

THE LIST

by INDITEX

IV Edition

Bershka

lefties



Massimo Dutti

OYSHO

PULL&BEAR

Stradivarius

UTERQÜE

ZARA

ZARA
HOME

Inditex has developed its sustainability code, called “Green To Wear 2.0” (GTW 2.0) to collect all requirements related to environmental and product health issues. This code is intended for all Inditex direct suppliers and the wet processing units (dyeing, printing and polyurethane coating mills, laundries and tanneries) included in their supply chain.

Due to the importance of selecting appropriate chemical products for compliance of its sustainability policies, Inditex focus its chemical management strategy in “The List by INDITEX”, a program linked to GTW 2.0 and essential to comply with its requirements.

As in previous editions, “The List by INDITEX” classifies commercially available chemical products used for textile and leather manufacturing process as “A”, “B” or “C” according to their level of compliance with Inditex product health standard “Clear To Wear” (CTW) and manufacturing restricted substance list (MRSL) for the following substances:

- Formaldehyde.
- Heavy metals.
- Chromium.
- Arylamines.
- Phenols.
- Phthalates.
- Fluorocarbons.
- Alkylphenols and alkylphenol ethoxylates.
- Allergenic dyes.
- Organotin compounds.
- Organochlorinated compounds.
- Brominated / chlorinated flame retardants.
- Other restricted substances.¹

Chemical product classification are as follows:

- **Chemical products classified as “A”:** These chemicals can be used without any restriction. It is not necessary to test them for controlled substances on the chemical product nor on its application.
- **Chemical products classified as “B”:** Our experience as Inditex tells us that due to the nature of the manufacturing process of these chemicals there is a possibility that their application could lead to a CTW non-compliance in the finished item. For this reason, every time they are used, it is mandatory to follow their TDS strictly and to perform an analysis of every first production lot.
- **Chemical products classified as “C”:** These chemicals cannot be used in any Inditex production.

Please be aware that not all facilities in the Inditex supply chain work exclusively with chemicals included in “The List by INDITEX”, Inditex has designed a strategy to properly control chemicals outside this program that can be found in section “Chemical management strategy” in “GTW 2.0 supporting documents”.

Important

Since the chemical product classification showed in this document is based on thirteen substances, full compliance with CTW should be checked once the goods are finished.

Important

Chemical products will be considered as included in “The List by INDITEX” only if its commercial name matches exactly with the description shown in this document.

1. Category created to allow chemical companies involved in this program the possibility to categorize chemicals as “C” for any reason they consider and not included in the restricted substances already listed.

Important

Risk of CTW non-compliance for color fastness was not considered in chemical product classification since it depends not only on the chemical itself but also on its application.

Note

In order to easily identify the changes in the rating of chemicals classification, we have highlighted with green (●) and orange (●) dots all products which grade has improved or gotten worse in comparison to the previous edition.

“The List by INDITEX” is constantly updated which may lead to significant changes in chemical classification from one edition to the other.

Inditex does not impose the use of chemical products or suppliers included in this document. Chemicals not included in *“The List by INDITEX”* can be used whenever they are properly controlled to ensure RSL and MRSL compliance.



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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PIGMENT

● MICRONIL YELLOW GM N HC (Former name: YELLOW MICRONIL GM N HC)	A	A	A
MINERJET BLACK E	A	A	A
MINERJET CYAN E	A	A	A
MINERJET MAGENTA E	A	A	A
MINERJET YELLOW E	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT ALUMINIUM PASTE (Former name: ALUMINIUM PASTE)	A	A	A
MINERPRINT BLACK B HC	C ⁽⁴⁺¹³⁾	C ⁽⁴⁺¹³⁾	C ⁽⁴⁺¹³⁾
MINERPRINT BLACK BI HC	A	A	A
MINERPRINT BLACK CF HC (Former name: BLACK MINERPRINT CF HC)	A	A	A
MINERPRINT BLACK F HC (Former name: BLACK MINERPRINT F HC)	A	A	A
MINERPRINT BLACK K HC	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
MINERPRINT BLACK LB	C ⁽⁴⁺¹³⁾	C ⁽⁴⁺¹³⁾	C ⁽⁴⁺¹³⁾
MINERPRINT BLACK MA HC	C ⁽⁴⁺¹³⁾	C ⁽⁴⁺¹³⁾	C ⁽⁴⁺¹³⁾
MINERPRINT BLACK MA I HC	A	A	A
MINERPRINT BLACK U HC (Former name: BLACK MINERPRINT U HC)	A	A	A
MINERPRINT BLUE 3G HC (Former name: BLUE MINERPRINT 3G HC)	A	A	A
MINERPRINT BLUE B HC (Former name: BLUE MINERPRINT B HC)	A	A	A
MINERPRINT BLUE CF EC	A	A	A
MINERPRINT BLUE FLUO B CONC (Former name: BLUE MINERPRINT FLUO B CONC)	C ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT BLUE FLUO NFO EC	A	A	A
MINERPRINT BLUE LBS	A	A	A
MINERPRINT BLUE LGS	A	A	A
● MINERPRINT BLUE MFG	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● MINERPRINT BORDEAUX HE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
MINERPRINT BORDEAUX RN (Former name: BORDEAUX MINERPRINT RN)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
MINERPRINT BROWN AS	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
MINERPRINT BROWN GTM HC (Former name: BROWN MINERPRINT GTM HC)	A	A	A
● MINERPRINT BROWN L2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT BROWN LG (Former name: BROWN MINERPRINT LG)	A	A	A
MINERPRINT BROWN LR (Former name: BROWN MINERPRINT LR)	A	A	A

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by Testing First Production Lot^(*)

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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MINERPRINT BROWN MTI HC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT BROWN MTL HC (Former name: BROWN MINERPRINT MTL HC)	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
MINERPRINT BROWN RBT N HC (Former name: BROWN MINERPRINT RBT N HC)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT BROWN RM HC	A	A	A
MINERPRINT BROWN RRT 200 (Former name: BROWN MINERPRINT RRT 200)	A	A	A
MINERPRINT DARK BROWN LTT (Former name: DARK BROWN MINERPRINT LTT)	A	A	A
MINERPRINT GOLDEN YELLOW 3R HC (Former name: GOLDEN YELLOW MINERPRINT 3R HC)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
MINERPRINT GOLDEN YELLOW L2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT GOLDEN YELLOW LRR (Former name: GOLDEN YELLOW MINERPRINT LRR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT GOLDEN YELLOW RF EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT GOLDEN YELLOW RF HC (Former name: GOLDEN YELLOW MINERPRINT RF HC)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT GREEN 3GL HC (Former name: GREEN MINERPRINT 3GL HC)	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
● MINERPRINT GREEN 534	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● MINERPRINT GREEN B HC (Former name: GREEN MINERPRINT B HC)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● MINERPRINT GREEN BBN HC (Former name: GREEN MINERPRINT BBN HC)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
MINERPRINT GREEN FLUO B EC (Former name: GREEN MINERPRINT FLUO B EC)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
MINERPRINT GREEN FLUO NFO EC (Former name: GREEN MINERPRINT FLUO NFO EC)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● MINERPRINT GREEN GG CONC	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● MINERPRINT GREEN SG	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● MINERPRINT GREY BT HC (Former name: GREY MINERPRINT BT HC)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● MINERPRINT NAVY BLUE 5RF HC (Former name: NAVY BLUE MINERPRINT 5RF HC)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● MINERPRINT NAVY BLUE 7RF HC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● MINERPRINT NAVY BLUE G HC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● MINERPRINT NAVY BLUE LB (Former name: NAVY BLUE MINERPRINT LB)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● MINERPRINT NAVY BLUE LR M (Former name: NAVY BLUE MINERPRINT LR M)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
MINERPRINT NAVY BLUE N2R	C ⁽⁴⁺⁵⁺¹³⁾	C ⁽⁴⁺⁵⁺¹³⁾	C ⁽⁴⁺⁵⁺¹³⁾
MINERPRINT NAVY BLUE RM N HC (Former name: NAVY BLUE MINERPRINT RM N HC)	A	A	A
MINERPRINT OLIVE GREEN 2KN (Former name: OLIVE GREEN MINERPRINT 2KN)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
MINERPRINT ORANGE 3RL EC (Former name: ORANGE MINERPRINT 3RL EC)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT ORANGE FL HC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
MINERPRINT ORANGE FLUO 2G EC (Former name: ORANGE MINERPRINT FLUO 2G EC)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

• MINERPRINT ORANGE FLUO NFO EC (Former name: ORANGE MINERPRINT FLUO NFO EC)	A	A	A
MINERPRINT ORANGE OL EC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
MINERPRINT ORANGE OL HC (Former name: ORANGE MINERPRINT OL HC)	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
MINERPRINT ORANGE OLI EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT ORANGE OLI HC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT PINK 5BTL HC (Former name: PINK MINERPRINT 5BTL HC)	A	A	A
MINERPRINT PINK CBF	A	A	A
MINERPRINT PINK FLUO FB EC (Former name: PINK MINERPRINT FLUO FB EC)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
• MINERPRINT PINK FLUO NFO EC (Former name: PINK MINERPRINT FLUO NFO EC)	A	A	A
MINERPRINT RED 2G CONC (Former name: RED MINERPRINT 2G CONC)	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
• MINERPRINT RED 2GN HC	A	A	A
MINERPRINT RED BB HC (Former name: RED MINERPRINT BB HC)	A	A	A
MINERPRINT RED BE N HC	A	A	A
MINERPRINT RED BPV HC (Former name: RED MINERPRINT BPV HC)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT RED BTL HC (Former name: RED MINERPRINT BTL HC)	A	A	A
MINERPRINT RED FLUO G EC (Former name: RED MINERPRINT FLUO G EC)	C ⁽¹⁾	C ⁽¹⁾	A
• MINERPRINT RED FLUO NFO EC (Former name: RED MINERPRINT FLUO NFO EC)	A	A	A
MINERPRINT RED FTL HC (Former name: RED MINERPRINT FTL HC)	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
• MINERPRINT RED GRL HC (Former name: RED MINERPRINT GRL HC)	A	A	A
MINERPRINT RED LBT (Former name: RED MINERPRINT LBT)	A	A	A
• MINERPRINT RED LC (Former name: RED MINERPRINT LC)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• MINERPRINT RED RTL HC (Former name: RED MINERPRINT RTL HC)	A	A	A
• MINERPRINT ROYAL BLUE R HC (Former name: ROYAL BLUE MINERPRINT R HC)	A	A	A
MINERPRINT RUBINE 3BF HC (Former name: RUBINE MINERPRINT 3BF HC)	A	A	A
MINERPRINT SCARLET ERS HC (Former name: SCARLET MINERPRINT ERS HC)	A	A	A
MINERPRINT SCARLET LFR (Former name: SCARLET MINERPRINT LFR)	A	A	A
MINERPRINT SCARLET TRL HC (Former name: SCARLET MINERPRINT TRL HC)	A	A	A
• MINERPRINT TURQUOISE 4G HC (Former name: TURQUOISE MINERPRINT 4G HC)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• MINERPRINT TURQUOISE 5GT HC (Former name: TURQUOISE MINERPRINT 5GT HC)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• MINERPRINT VIOLET 2BTL B HC (Former name: MINERPRINT VIOLET BLUE 2BTL B HC)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
MINERPRINT VIOLET 2BTL HC	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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MINERPRINT VIOLET LRM	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
MINERPRINT VIOLET OL HC	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
MINERPRINT VIOLET RED EB HC (Former name: VIOLET RED MINERPRINT EB HC)	A	A	A
MINERPRINT VIOLET RED EB LIQ HC	A	A	A
MINERPRINT VIOLET RL EC	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
MINERPRINT VIOLET RLB EC (Former name: VIOLET MINERPRINT RLB EC)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
MINERPRINT WHITE 24049 (Former name: WHITE 24049)	A	A	A
MINERPRINT WHITE 51 (Former name: WHITE 51)	A	A	A
MINERPRINT WHITE 60 (Former name: WHITE 60)	A	A	A
MINERPRINT WHITE EGN (Former name: WHITE EGN)	A	A	A
MINERPRINT WHITE FM (Former name: WHITE FM)	A	A	A
MINERPRINT YELLOW 10GL HC (Former name: YELLOW MINERPRINT 10GL HC)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● MINERPRINT YELLOW 10GTL HC (Former name: YELLOW MINERPRINT 10GTL HC)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
MINERPRINT YELLOW 2G HC (Former name: YELLOW MINERPRINT 2G HC)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
MINERPRINT YELLOW 2GI HC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT YELLOW 3GL HC (Former name: YELLOW MINERPRINT 3GL HC)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MINERPRINT YELLOW FLUO 10G EC (Former name: YELLOW MINERPRINT FLUO 10G EC)	C ⁽¹⁾	C ⁽¹⁾	A
● MINERPRINT YELLOW FLUO NFO EC (Former name: YELLOW MINERPRINT FLUO NFO EC)	A	A	A
● MINERPRINT YELLOW GN HC (Former name: YELLOW MINERPRINT GN HC)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
MINERPRINT YELLOW K HC	A	A	A
MINERPRINT YELLOW OCHER BK HC (Former name: YELLOW OCHER MINERPRINT BK HC)	A	A	A
● MINERSIL GREEN FLUO	B ⁽¹⁾	A	A
● MINERSIL ORANGE FLUO	B ⁽¹⁾	A	A
● MINERSIL PINK FLUO	A	A	A
MINERSIL RED FLUO	C ⁽¹⁾	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾
● MINERSIL YELLOW FLUO	B ⁽¹⁾	A	A

VAT

CHEMANTRENE BLACK G DP	A	A	A
CHEMANTRENE BLUE BC DP	A	A	A
CHEMANTRENE BLUE CL DP	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CHEMANTRENE BLUE CLF DP	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
CHEMANTRENE BLUE CLF M DP	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
CHEMANTRENE BRIL GREEN FFB DP	A	A	A
CHEMANTRENE BRIL PINK R DP	A	A	A
CHEMANTRENE BRILL ORANGE GR M DP	A	A	A
CHEMANTRENE GOLDEN YELLOW RK DP	A	A	A
CHEMANTRENE OLIVE GREEN B DP	A	A	A
CHEMANTRENE OLIVE T DP	A	A	A
CHEMANTRENE OLIVE TM DP	A	A	A
CHEMANTRENE OLIVE TM SD	A	A	A
CHEMANTRENE ORANGE GR DP	A	A	A
CHEMANTRENE RED FBB DP	A	A	A
CHEMANTRENE YELLOW 3RT M DP	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CHEMANTRENE YELLOW 5GF M DP	A	A	A
CHEMANTRENE YELLOW F3GC M DP	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
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the skin

Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

ACHIFIL D 100	A	A	A
ACHIFIL R 345	A	A	A
ACHIGEL 12	A	A	A
ACHISIZE BE 1	A	A	A
ACHISIZE BKT	A	A	A
ACHISIZE BS	A	A	A
ACHISIZE BZ 10	A	A	A
ACHISIZE C 40	A	A	A
ACHISIZE CA 610	A	A	A
ACHISIZE CA 620	A	A	A
ACHISIZE CA 630	A	A	A
ACHISIZE CA 640	A	A	A
ACHISIZE CA 645	A	A	A
ACHISIZE CA 650	A	A	A
ACHISIZE CM 1500/F	A	A	A
ACHISIZE CM 1500/MTS	A	A	A
ACHISIZE CT/M	A	A	A
ACHISIZE CV 105 (Former name: LAMCOL CV 105)	A	A	A
ACHISIZE CV 150/F1	A	A	A
ACHISIZE CV 90	A	A	A
ACHISIZE ES 7	A	A	A
ACHISIZE F 170	A	A	A
ACHISIZE F 170 P	A	A	A
ACHISIZE F170/M	A	A	A
ACHISIZE F170/T	A	A	A
ACHISIZE HV 400	A	A	A
ACHISIZE I 4 (Former name: CARBOCEL I 4)	A	A	A
ACHISIZE J 150 B (Former name: U SIZE J 150 B)	A	A	A
ACHISIZE SAH	A	A	A
ACHISIZE SD/M	A	A	A

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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ACHISIZE SD/M (K)	A	A	A
ACHISIZE SF 300	A	A	A
ACHISIZE SF 305	A	A	A
ACHISIZE SF 310	A	A	A
ACHISIZE SM 005	A	A	A
ACHISIZE SM 040	A	A	A
ACHISIZE SM 045	A	A	A
ACHISIZE SM 130	A	A	A
ACHISIZE SM 140	A	A	A
ACHISIZE SM 150	A	A	A
ACHISIZE SM 160	A	A	A
ACHISIZE SV 508	A	A	A
ACHISIZE SV 510	A	A	A
ACHISIZE SV 520	A	A	A
ACHISIZE SV 530	A	A	A
ACHISIZE SV 70	A	A	A
ACHISIZE SV 90	A	A	A
ACHISIZE SV/B	A	A	A
ACHISIZE SV80	A	A	A
ACHISIZE VA 100	A	A	A
ACHISIZE VA 100/KA	A	A	A
ACHISIZE VA 100/M	A	A	A
ACHISIZE VD 40	A	A	A
ACHISIZE VD 40 K LC	A	A	A
ACHISIZE VD 40 NK (Former name: LAMCOL VD 40 NK)	A	A	A
ACHISIZE VD 40/M	A	A	A
ACHISIZE VD 40/SK	A	A	A
ACHISIZE W LIA 100	A	A	A
ACHISTAT 073 F	A	A	A
ACHISTAT K	A	A	A
ACHITERGE 64 LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACHITERGE F 47	A	A	A
ACHITERGE NA LIQ	A	A	A
ACHITERGE NS N	A	A	A
ACHITERGE PA	A	A	A
ACHITERGE S EXTRA	A	A	A
ACHITERGE S LIQ	A	A	A
ACHITERGE SP	A	A	A
ACHITERGE TB	A	A	A
ACHITERGE TX	A	A	A
ACHITERGE TX NEW	A	A	A
ACHITERGE VBE	A	A	A
ACHIWAX P 45 (Former name: OVERWAX P 45)	A	A	A
ACHIWAX RF (Former name: OVERWAX RF)	A	A	A
ACHIWAX RF T	A	A	A
ARKAL SG	A	A	A
AVIFIL CT 2	A	A	A
AVIFIL PAC LA	A	A	A
BIOLAM	A	A	A
BLANCOGEN 2VB LIQ	A	A	A
BLANCOGEN BBF B LIQ	A	A	A
BLANCOGEN CTS CONC	A	A	A
BLANCOGEN LRU LIQ	A	A	A
CATALYST LT	A	A	A
COROIL NGL	A	A	A
DEFILAN VP 90	A	A	A
DEFILAN W 301	A	A	A
DEFOAMER 005	A	A	A
DEFOAMER AC	A	A	A
DEFOAMER FC J LIQ	A	A	A
DEFOAMER VO	A	A	A
ECOLASE HN	A	A	A

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Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ECOLASE HRM	A	A	A
ECOLASE LF	A	A	A
ECOLASE PE	A	A	A
ECOPON 4711	A	A	A
ECOPON APL	A	A	A
ECOPON BTK	A	A	A
ECOPON IBS	A	A	A
ECOPON JK NEW	A	A	A
ECOPON LO	A	A	A
ECOPON LP	A	A	A
ECOPON LP LIQ	A	A	A
ECOPON LR	A	A	A
ECOPON MFB	A	A	A
ECOPON NEW CONC	A	A	A
ECOPON ONE	A	A	A
ECOPON OW 60 CONC	A	A	A
ECOPON PC	A	A	A
ECOPON PER	A	A	A
ECOPON SOL	A	A	A
ECOPON SOL C	A	A	A
ECOPON SOL C S	A	A	A
ECOPON STA LIQ	A	A	A
ECOPON VG	A	A	A
EMULTERGE OIL	A	A	A
EMULTERGE PES	A	A	A
IMBIGEN AS CONC	A	A	A
IMBIGEN L 41	A	A	A
IMBIGEN TX	A	A	A
LAVAPAL N 800 B1	A	A	A
LAVAPRINT STP	A	A	A
MERCERIZING MF	A	A	A

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MINERPRIMER CLEAR DTG	A	A	A
MINERPRIMER INK A	A	A	A
MINERPRIMER INK P	A	A	A
MINERPRIMER INK P DARK	A	A	A
MINERPRIMER INK P LIGHT	A	A	A
MINERPRIMER INK P LIGHT CONC	B ⁽¹⁾	A	A
MINERPRIMER INK P MT	A	A	A
MINERPRIMER INK R	A	A	A
MINERPRIMER INK R CONC	A	A	A
MINERPRIMER READY A PA	A	A	A
MINERPRIMER READY R	A	A	A
NOVAFOAM 822	A	A	A
NOVAFULL ST	A	A	A
NOVAFULL STL (Former name: SAVOTEX STL)	A	A	A
NOVAFULL WTL	A	A	A
NOVALIFE LUB	A	A	A
ORAFIL AT	A	A	A
ORAFIL MS	A	A	A
PLEXMET 2H	A	A	A
PLEXMET 4H	A	A	A
PLEXMET AK	A	A	A
PLEXMET AK LIQ	A	A	A
PLEXMET BIO CONC	A	A	A
PLEXMET BIO LIQ	A	A	A
PLEXMET FE	A	A	A
PLEXMET HN	A	A	A
PLEXMET HP	A	A	A
PLEXMET KDA CONC	A	A	A
PLEXMET KDM	A	A	A
PLEXMET KDM S	A	A	A
POLIACID ESP	A	A	A

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SILVER BIO NEW	A	A	A
SOAP SG 724	A	A	A
STABILAN NN	A	A	A
STABILAN TN	A	A	A
STABILOXI	A	A	A
STABILOXI AR	A	A	A
STABILOXI KC	A	A	A
STABILOXI LG	A	A	A
STABILOXI OTN CONC	A	A	A
STABILOXI PG	A	A	A
STABILOXI PG S	A	A	A

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PRINTING

ACHIFIX INK	A	A	A
● ACHIFIX MBH CONC	A	A	A
ACHIFIX P	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
ACHIPRINT CT	A	A	A
ACHIPRINT DS 8	A	A	A
ANTI HALO CO 20 N	A	A	A
ANTI HALO N	A	A	A
ANTIFOAM F	A	A	A
ANTIFOAM W CONC	A	A	A
BACKGROUND ELASTIC	A	A	A
BASE FPW	B ⁽¹⁾	A	A
BINDER MINERFAST	B ⁽¹⁾	A	A
● BLACK PA ND	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● BLUE PA ND	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
BRILLIANT LACQUER HF	C ⁽¹⁾	A	A
BRILLIANT LACQUER NT	C ⁽¹⁾	A	A
BRILLIANT LACQUER PT	C ⁽¹⁾	A	A
CATALYST AT5	A	A	A
COMPOUND SR	C ⁽¹⁾	B ⁽¹⁾	A

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COVERING AGENT E	C ⁽¹⁾	B ⁽¹⁾	A
COVERING AGENT ELASTIL FG	C ⁽¹⁾	B ⁽¹⁾	A
● COVERING AGENT SR 301	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● COVERING AGENT SR ND	C ⁽¹⁾	A	A
● CROSSLINKER AF	A	A	A
CROSSLINKER M	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DEFOAMER AC LIQ	A	A	A
DETERGENT BS	A	A	A
DEVOPRINT B	A	A	A
DIAMOND MINERPRINT GM	A	A	A
DISCHARGE BASE ECO	A	A	A
DISCHARGE CLEAR	A	A	A
DISCHARGE ECO	B ⁽¹⁾	A	A
● DISCHARGE FPW	C ⁽¹⁾	A	A
● DISCHARGE SRL	B ⁽¹⁾	A	A
● DISCHARGE WHITE SR	B ⁽¹⁾	A	A
DISPERSANT P	A	A	A
DISPERSION AQUAGEL HV	B ⁽¹⁾	A	A
EMULSIFIER DF	A	A	A
EMULSIFIER LS	A	A	A
EMULSIFIER NP N	A	A	A
EMULSION SR KF	B ⁽¹⁾	A	A
FINISH S	A	A	A
FINISH V CONC	A	A	A
GOLD BINDER NFO	B ⁽¹⁾	A	A
● GOLD BINDER NTI	B ⁽¹⁾	A	A
GOLD MINERPRINT GM	A	A	A
GOLD YELLOW PA ND	A	A	A
GOLDEN BINDER NTM	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● GREEN PA ND	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
GREY BLOCK WB	A	A	A

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HYDROPHIL M	A	A	A
LACQUER GB	B ⁽¹⁾	A	A
LACQUER KE	C ⁽¹⁾	C ⁽¹⁾	A
LACQUER SH	B ⁽¹⁾	A	A
LUBRILAC AP	A	A	A
LUBRILAC ZN	A	A	A
MARLBORO RED PA ND	A	A	A
MINERBOND GP	B ⁽¹⁾	A	A
MINERBOND METAL M (Former name: PASTE METAL M)	C ⁽¹⁾	B ⁽¹⁾	A
• MINERFOAM B	B ⁽³⁾	A	A
MINERFOAM BI	A	A	A
• MINERFOAM DKV	A	A	A
MINERFOAM FL	C ⁽¹⁾	C ⁽¹⁾	A
MINERFOAM NFO	B ⁽¹⁾	A	A
MINERFOAM SR SPECIAL	C ⁽¹⁾	C ⁽¹⁾	A
MINERGLUE 92	A	A	A
MINERGLUE RP	A	A	A
MINERGLUE ST 710	A	A	A
MINERGUM PF	A	A	A
MINERLUX NEW	B ⁽¹⁾	B ⁽¹⁾	A
MINERLUX NEW I	A	A	A
MINERPRIMER WHITE DTG	A	A	A
MINERPRINT BINDER 521 (Former name: BINDER 521)	B ⁽¹⁾	A	A
MINERPRINT BINDER 521 S (Former name: BINDER 521 S)	B ⁽¹⁾	A	A
MINERPRINT BINDER ACM (Former name: BINDER ACM)	B ⁽¹⁾	A	A
MINERPRINT BINDER AS (Former name: BINDER AS)	B ⁽¹⁾	A	A
MINERPRINT BINDER CREPON S (Former name: BINDER CREPON S)	B ⁽¹⁾	A	A
MINERPRINT BINDER FLITTER (Former name: BINDER FLITTER)	A	A	A
MINERPRINT BINDER FLOCK E (Former name: BINDER FLOCK E)	C ⁽¹⁾	C ⁽¹⁾	A
MINERPRINT BINDER L4 (Former name: BINDER L4)	A	A	A
MINERPRINT BINDER NFO (Former name: BINDER NFO)	A	A	A

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● MINERPRINT BINDER SE (Former name: BINDER SE)	C ⁽¹⁾	A	A
MINERPRINT BINDER SE CONC (Former name: BINDER SE CONC)	C ⁽¹⁾	A	A
MINERPRINT BINDER U 50 (Former name: BINDER U 50)	C ⁽¹⁾	A	A
MINERPRINT BINDER U 50 D (Former name: BINDER U 50 D)	C ⁽¹⁾	A	A
MINERPRINT BINDER WST (Former name: BINDER WST)	A	A	A
MINERPRINT BRILL CA	C ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT BRILL CAW	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
MINERPRINT BRILL CMR	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
MINERPRINT BRILL SH	A	A	A
MINERPRINT BRILL SHK	A	A	A
● MINERPRINT CLEAR CP (Former name: CLEAR CP)	B ⁽¹⁾	A	A
● MINERPRINT CLEAR F 30 (Former name: CLEAR F 30)	B ⁽¹⁾	A	A
● MINERPRINT CLEAR MC (Former name: CLEAR MC)	B ⁽¹⁾	A	A
● MINERPRINT CLEAR MCS (Former name: CLEAR MCS)	B ⁽¹⁾	A	A
● MINERPRINT CLEAR SP 4 (Former name: CLEAR SP 4)	B ⁽¹⁾	A	A
● MINERPRINT DISCHARGE	A	A	A
MINERPRINT DISCHARGE 2100 N (Former name: MINERPRINT DISCHARGE 2100/N)	C ⁽¹⁾	A	A
MINERPRINT DISCHARGE 2500	C ⁽¹⁾	A	A
MINERPRINT DISCHARGE 2500/EW	C ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT DISCHARGE DVT	C ⁽¹⁾	A	A
MINERPRINT DISCHARGE PASTE SR (Former name: DISCHARGE PASTE SR)	C ⁽¹⁾	A	A
MINERPRINT FIXATOR CN CONC (Former name: FIXATOR CN CONC)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
MINERPRINT FIXATOR LF (Former name: FIXATOR LF)	C ⁽¹⁾	C ⁽¹⁾	A
MINERPRINT FIXATOR NFO (Former name: FIXATOR NFO)	A	A	A
MINERPRINT FLUID COMPACT	B ⁽¹⁾	A	A
MINERPRINT FLUID COMPACT Z	C ⁽¹⁾	C ⁽¹⁾	A
● MINERPRINT FLUID SR	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
MINERPRINT FOIL RELEASE	A	A	A
MINERPRINT GLITTER BINDER	C ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT GLOSS PASTE	A	A	A
● MINERPRINT GOLD BRILLANT	C ⁽¹⁾	A	A

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--	--	---

MINERPRINT LICOTIL AP	A	A	A
MINERPRINT PASTE BICOLORED	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MINERPRINT PASTE ECO F	C ⁽¹⁾	A	A
MINERPRINT PASTE EXTRA SOFT (Former name: MINERPRINT PASTA EXTRA SUAVE)	B ⁽¹⁾	A	A
MINERPRINT PASTE FAST	C ⁽¹⁾	A	A
MINERPRINT PASTE FLOCK NFO (Former name: PASTE FLOCK NFO)	C ⁽¹⁾	A	A
MINERPRINT PASTE GLT	B ⁽¹⁾	A	A
MINERPRINT PASTE GLTK	B ⁽¹⁾	A	A
MINERPRINT PASTE MFL	B ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT PASTE MI (Former name: NEUTRAL PASTE MI)	B ⁽¹⁾	A	A
MINERPRINT PASTE NF	B ⁽¹⁾	A	A
MINERPRINT PASTE PEARL RP	A	A	A
MINERPRINT PASTE SC (Former name: PASTE SC)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MINERPRINT RICH BRONZE PASTE (Former name: RICH BRONZE PASTE)	C ⁽²⁾	C ⁽²⁾	C ⁽²⁾
MINERPRINT SILVER BR (Former name: SILVER BR)	A	A	A
MINERPRINT SOFT PASTE AT5	A	A	A
MINERPRINT SOFT PASTE CMX (Former name: SOFT PASTE CMX)	B ⁽¹⁾	A	A
MINERPRINT SOFT PASTE EJ	B ⁽¹⁾	A	A
MINERPRINT SOFT PASTE LBR	A	A	A
MINERPRINT SOFT PASTE NFO (Former name: SOFT PASTE NFO)	B ⁽¹⁾	A	A
MINERPRINT SOFT PASTE NS (Former name: SOFT PASTE NS)	B ⁽¹⁾	A	A
MINERPRINT SOFT PASTE SD (Former name: SOFT PASTE SD)	C ⁽¹⁾	A	A
MINERPRINT SOFT PASTE WST S (Former name: PASTE WST S SOFT)	B ⁽¹⁾	A	A
MINERPRINT SOFT PASTE Z	A	A	A
MINERPRINT SOFT WHITE C (Former name: SOFT WHITE C)	B ⁽¹⁾	B ⁽¹⁾	A
● MINERPRINT TRANSPARENT SRI 301 (Former name: TRANSPARENT SRI 301)	B ⁽¹⁾	A	A
MINERPRINT TRASPARENT SR301/T	A	A	A
● MINERPRINT WHITE 110 (Former name: WHITE 110)	A	A	A
MINERPRINT WHITE 24 (Former name: WHITE 24)	C ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT WHITE 45 (Former name: WHITE 45)	C ⁽¹⁾	A	A
● MINERPRINT WHITE 45 I (Former name: WHITE 45 I)	B ⁽¹⁾	A	A

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

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⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

MINERPRINT WHITE ACT (Former name: WHITE ACT)	B ⁽¹⁾	A	A
MINERPRINT WHITE CB (Former name: WHITE CB)	B ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT WHITE CBI	A	A	A
MINERPRINT WHITE CRACKING SR (Former name: WHITE CRACKING SR)	C ⁽¹⁾	C ⁽¹⁾	A
● MINERPRINT WHITE DISCHARGE	B ⁽¹⁾	A	A
MINERPRINT WHITE DISCHARGE DVT	C ⁽¹⁾	A	A
MINERPRINT WHITE DMG	A	A	A
MINERPRINT WHITE ELASTIC EXTRA (Former name: WHITE ELASTIC EXTRA)	C ⁽¹⁾	A	A
MINERPRINT WHITE ELASTIL FG (Former name: WHITE ELASTIL FG)	B ⁽¹⁾	A	A
● MINERPRINT WHITE ELX (Former name: WHITE ELX)	C ⁽¹⁾	A	A
MINERPRINT WHITE EW	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
MINERPRINT WHITE FLEX (Former name: WHITE FLEX)	C ⁽¹⁾	A	A
● MINERPRINT WHITE FPW (Former name: WHITE FPW)	C ⁽¹⁾	A	A
MINERPRINT WHITE FPW NO	B ⁽¹⁾	A	A
MINERPRINT WHITE LT (Former name: WHITE LT)	B ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT WHITE NFO (Former name: WHITE NFO)	B ⁽¹⁾	A	A
MINERPRINT WHITE NRA (Former name: WHITE NRA)	C ⁽¹⁾	B ⁽¹⁾	A
● MINERPRINT WHITE PFN (Former name: WHITE PFN)	B ⁽¹⁾	A	A
MINERPRINT WHITE RUBBER ND	A	A	A
MINERPRINT WHITE S-EL	C ⁽¹⁾	A	A
MINERPRINT WHITE SB (Former name: WHITE SB)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
MINERPRINT WHITE SBN	A	A	A
MINERPRINT WHITE SBN EXTRA	C ⁽¹⁾	A	A
MINERPRINT WHITE SBN/K	A	A	A
MINERPRINT WHITE SC (Former name: WHITE SC)	B ⁽¹⁾	B ⁽¹⁾	A
MINERPRINT WHITE SCI	A	A	A
MINERPRINT WHITE SR 301 (Former name: WHITE SR 301)	B ⁽¹⁾	A	A
● MINERPRINT WHITE SR 301/T	B ⁽¹⁾	A	A
● MINERPRINT WHITE SR KF (Former name: WHITE SR KF)	B ⁽¹⁾	A	A
● MINERPRINT WHITE SR ND (Former name: WHITE SR ND)	B ⁽¹⁾	A	A
MINERPRINT WHITE SR ND EXTRA (Former name: WHITE SR ND EXTRA)	B ⁽¹⁾	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

MINERPRINT WHITE SR ND PLUS	A	A	A
MINERPRINT WHITE SUPER ELASTIC A	A	A	A
MINERPRINT WHITE SUPERFLEX M (Former name: WHITE SUPERFLEX M)	B ⁽¹⁾	A	A
MINERPRINT WHITE ZB	A	A	A
MINERPRINT WHITE ZB/K	B ⁽¹⁾	A	A
MINERPRINT WHITE ZB/NS	A	A	A
MINERPRINT WHITE ZW	A	A	A
MINERRPINT PASTE GL	C ⁽¹⁾	C ⁽¹⁾	A
MINERSIL CAT B	A	A	A
• MINERSIL FOAM	A	A	A
MINERSIL TRA	A	A	A
• MINERSIL WHITE A	A	A	A
MINERSINT MR	B ⁽¹⁾	A	A
• MINERSTAR BRONZE	A	A	A
• MINERSTAR GOLD	A	A	A
MINERSTAR IRIS BLUE	B ⁽¹⁾	A	A
MINERSTAR IRIS GOLD	C ⁽¹⁾	A	A
MINERSTAR NEUTRAL	C ⁽¹⁾	A	A
• MINERSTAR NEUTRAL I	A	A	A
• MINERSTAR SILVER	A	A	A
• MINERSTAR TURQUOISE	A	A	A
MINERSTAR VIOLET	B ⁽¹⁾	A	A
NEUTRAL PASTE M 100	B ⁽¹⁾	A	A
NEUTRAL PASTE M NEW	C ⁽¹⁾	A	A
NEUTRAL PLAST	A	A	A
NOVACIDE LG	A	A	A
OIL PRINT WST	A	A	A
PACK PRINT BV	A	A	A
PACK PRINT K	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
PACK PRINT NFI	A	A	A
PACK PRINT NFO	C ⁽¹⁾	C ⁽¹⁾	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

• PERLAMIN COPPER MA	A	A	A
• PERLAMIN GOLD R (Former name: GOLD PERLAMIN R)	A	A	A
• PERLAMIN MA	A	A	A
• PERLAMIN MT	A	A	A
PERLAMIN RP	A	A	A
PINK PA ND	A	A	A
PLAST BASE EL	A	A	A
• PLAST BASE G	A	A	A
PLAST BASE HT	A	A	A
• PLAST BASE TR	B ⁽¹⁰⁾	B ⁽¹⁰⁾	B ⁽¹⁰⁾
PLAST BLACK	A	A	A
PLAST BLACK BF	A	A	A
• PLAST BLACK PK	A	A	A
PLAST BLOCK GREY	A	A	A
• PLAST BLUE	A	A	A
• PLAST BLUE 280	B ⁽⁴⁺⁵⁺⁶⁺¹⁰⁾	B ⁽⁴⁺⁵⁺⁶⁺¹⁰⁾	B ⁽⁴⁺⁵⁺⁶⁺¹⁰⁾
PLAST BLUE FLUO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• PLAST BLUE PK	A	A	A
PLAST BLUE ROYAL	A	A	A
• PLAST BRIGHT RED	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
PLAST CATALYST	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
• PLAST COVERING	B ⁽¹⁾	A	A
PLAST DROP (Former name: PLAST DROPS)	A	A	A
PLAST ECOWHITE	A	A	A
• PLAST FUXIA	A	A	A
• PLAST GREEN EXTRA	B ⁽⁴⁺⁵⁺⁶⁺¹⁰⁾	B ⁽⁴⁺⁵⁺⁶⁺¹⁰⁾	B ⁽⁴⁺⁵⁺⁶⁺¹⁰⁾
PLAST GREEN EXTRA I	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PLAST GREEN FLUO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• PLAST LIGHT BLUE	A	A	A
PLAST LIGHT YELLOW	C ⁽¹⁾	B ⁽¹⁺⁴⁺⁵⁺⁶⁺¹⁰⁾	B ⁽⁴⁺⁵⁺⁶⁺¹⁰⁾
PLAST LIGHT YELLOW I	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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PLAST LUBRILAC (Former name: LUBRILAC PLAST)	A	A	A
● PLAST MATT	A	A	A
PLAST NAVY BLUE	A	A	A
PLAST ORANGE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PLAST ORANGE FLUO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● PLAST PEARL	A	A	A
PLAST PINK FLUO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PLAST RED 185	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PLAST RED FLUO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PLAST RED PK	C ⁽¹⁾	C ⁽¹⁾	A
● PLAST RICH GOLD	C ⁽²⁾	C ⁽²⁾	C ⁽²⁾
● PLAST RUBY RED	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
PLAST SILVER	A	A	A
● PLAST VIOLET	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PLAST WHITE AG	A	A	A
PLAST WHITE EL	A	A	A
PLAST WHITE FLASH	A	A	A
PLAST WHITE LF	A	A	A
● PLAST YELLOW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PLAST YELLOW FLUO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● PLAST YELLOW PK	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PLASTFOAM (Former name: PLAST FOAM)	A	A	A
PRINTOFIN SUPRA	A	A	A
REDUCING AGENT ECO	A	A	A
REDUCING AGENT Z	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
REFLEX MINERPRINT CLEAR	B ⁽¹⁾	A	A
REFLEX MINERPRINT GREY	B ⁽¹⁾	A	A
RESIN A	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RESIN M	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺¹⁰⁾
RESIN RD	A	A	A
RUBY RED PA ND	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

● SCARLET RED PA ND	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SINERGIL BT N	A	A	A
SINERGIL N 30	A	A	A
● SOFT DISCHARGE	B ⁽¹⁾	A	A
● SOFT LACQUER NFI	A	A	A
SOFT LACQUER NFO	C ⁽¹⁾	A	A
SOFTENER A 95	A	A	A
SOFTENER MX	A	A	A
SOFTENER S	A	A	A
SUBLIPRIMER L LIQ	C ⁽¹⁾	B ⁽¹⁾	A
SUBLIPRIMER M	C ⁽¹⁾	A	A
● SUPERGLOSS M	A	A	A
THICKENER E	A	A	A
THICKENER OVERFAST N	A	A	A
THICKENER SF N	A	A	A
THINNER	A	A	A
TRANSPARENT CRACKING SR	C ⁽¹⁾	B ⁽¹⁾	A
TRANSPARENT ELASTIL FG	C ⁽¹⁾	A	A
● TRANSPARENT ELASTIL FGI	B ⁽¹⁾	A	A
● TRANSPARENT FDE	B ⁽¹⁾	A	A
TRANSPARENT LAC	C ⁽¹⁾	A	A
TRANSPARENT SR 301	C ⁽¹⁾	A	A
● TRANSPARENT SR ND	B ⁽¹⁾	A	A
TRANSPARENT SR ND PLUS	A	A	A
● VIOLET PA ND	B ⁽¹⁺⁴⁾	B ⁽¹⁺⁴⁾	B ⁽¹⁺⁴⁾
YELLOW PA ND	A	A	A
YELLOW PA ND R	A	A	A

DYEING

ACHINYL MEA	A	A	A
ACHITEGAL 314 NEW	A	A	A
ACHITEGAL A	A	A	A

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ACHITEGAL A 12	A	A	A
ACHITEGAL C 50 CONC	A	A	A
ACHITEGAL DRT	A	A	A
ACHITEGAL EL 400	A	A	A
ACHITEGAL L	A	A	A
ACHITEGAL P 2020	A	A	A
ACHITEGAL P 95 M	A	A	A
ACHITEGAL PLD	A	A	A
ACHITEGAL PPD B	A	A	A
ACHITEGAL TBG	A	A	A
ACHITEGAL TFX	A	A	A
ACHITFLOW L	A	A	A
ACHITFOAM SD	A	A	A
ACHITINA DS	A	A	A
ACHITINA F 100%	A	A	A
ACHITINA F 200%	A	A	A
ACHITINA GO	A	A	A
ACHITINA IM 2S	A	A	A
ACHITINA IMC	A	A	A
ACHITINA MF	A	A	A
BINDER PADDING FM N	C ⁽¹⁾	C ⁽¹⁾	A
● BINDER PADDING NFO	C ⁽¹⁾	A	A
BLANCOGEN BUL S	A	A	A
COMPOUND SM	A	A	A
DEFOAMER BS	A	A	A
DEFOAMER EF	A	A	A
DEFOAMER FC J	A	A	A
DEFOAMER FC MOD	A	A	A
DEFOAMER FO NS	A	A	A
DISPERSANT O 12	A	A	A
DISPERSANT SP	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles without
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with the skin

ECOPON DG	A	A	A
ECOPON FA Q	A	A	A
ENTKAL FE LIQ EXTRA	A	A	A
ENTKAL L LIQ	A	A	A
FINISH T	A	A	A
KALTEX A	A	A	A
KALTEX C	A	A	A
LAVAPRINT 47	A	A	A
LAVAPRINT BL NT	A	A	A
LAVAPRINT C4	A	A	A
LAVAPRINT MF	A	A	A
LAVAPRINT MG	A	A	A
LAVAPRINT PC	A	A	A
LAVAPRINT SMA	A	A	A
NOVALUBE AM	A	A	A
OXITON ECO	A	A	A
OXITON M 11	A	A	A
OXITON S LIQ	A	A	A
OXITON S P	A	A	A
OXITON SP 2	A	A	A
PLEXMET RE N	A	A	A
PLEXMET SR	A	A	A
PLEXMET SR W	A	A	A
PLEXMET SRN	A	A	A
POLIACID GS CONC	A	A	A
POLIACID GS EC	A	A	A
POLIACID GS X	A	A	A
POLIACID GSM EC	A	A	A
POLIACID VAX	A	A	A
REDOXONE DB	A	A	A
REDOXONE FPW	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

REDOXONE OK LIQ	A	A	A
REDOXONE PRINT	A	A	A
REDOXONE R 10	A	A	A
REDOXONE SP 3	A	A	A
SETALAN 592 LIQ	A	A	A
SETALAN LT	A	A	A
TEXLUBE EXTRA	A	A	A
TEXLUBE EXTRA LIQ	A	A	A
TEXLUBE IDRO	A	A	A
TEXLUBE LS 51	A	A	A
TEXLUBE TF CONC	A	A	A
UNIGAL A 148 CONC	A	A	A
UNIGAL M 135	A	A	A
UNIGAL PE 57	A	A	A
UNILAM AS 25	A	A	A

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⁽¹³⁾ Others

FINISHING

ACCELERATING 558	A	A	A
ACHIFIX ECO LIQ	A	A	A
ACHIFIX GMX	A	A	A
ACHIFIX GO	A	A	A
• ACHIFIX IND	A	A	A
ACHIFIX IND FF	A	A	A
ACHIFIX MB	A	A	A
ACHIFIX MB CONC	A	A	A
ACHIFIX PA	A	A	A
ACHIFIX SL CONC	A	A	A
ACHIFIX STRONG	A	A	A
ACHISIZE VD 50	A	A	A
ACHISTRETCH	A	A	A
ACHITSOFT AI	A	A	A
ACHITSOFT AL LIQ	A	A	A

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--	--	---

ACHITSOFT IDRO	A	A	A
ACHITSOFT J	A	A	A
ACHITSOFT K4L	A	A	A
ACHITSOFT MCA	A	A	A
ACHITSOFT SI	A	A	A
ACHITSOFT SK	A	A	A
ACHITSOFT TE	A	A	A
ACHITSOFT WP	A	A	A
ACHITSOFT WP PEARL	A	A	A
ACHITSOFT WPT	A	A	A
ACHITSOLVE UG	A	A	A
CERANTEX PS LIQ	A	A	A
ECOBLEACH	A	A	A
ECOSTONE L	A	A	A
ECOSTONE NEUTRAL LIQ	A	A	A
ENTKAL CT LIQ	A	A	A
FINISH 36 L	A	A	A
FINISH 36 L N	A	A	A
FINISH 36 M CONC	A	A	A
FINISH 40	A	A	A
FINISH AG CONC	A	A	A
● FINISH AL 08	A	A	A
FINISH ALOE VERA	A	A	A
FINISH C 203 (Former name: TEXAMINA C 203)	A	A	A
FINISH CFR	A	A	A
FINISH CS EXTRA	A	A	A
FINISH E 50	B ⁽¹⁾	B ⁽¹⁾	A
FINISH EC 100	A	A	A
FINISH GT	A	A	A
FINISH HT NV	A	A	A
FINISH IN	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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FINISH MHI	A	A	A
FINISH N 46	A	A	A
FINISH N 46 CONC	A	A	A
FINISH NM	A	A	A
FINISH NSJ	A	A	A
FINISH NV	A	A	A
FINISH P 29	A	A	A
FINISH PL LIQ	A	A	A
FINISH PNI	A	A	A
• FINISH R 75	A	A	A
FINISH RC	A	A	A
FINISH S 18	A	A	A
FINISH S 50	A	A	A
FINISH S 50 LIQ	A	A	A
FINISH SA 38	A	A	A
FINISH SHT	A	A	A
FINISH SILK (Former name: TEXAMINA SILK)	A	A	A
FINISH SJ	A	A	A
FINISH TCF	A	A	A
FINISH TCF LIQ	A	A	A
FINISH TT	A	A	A
FINISH VP 4 NEW	A	A	A
FINISH VS	A	A	A
GLIOFIX B00	B ⁽¹⁾	A	A
GLIOFIX B00 CAT	B ⁽¹⁾	A	A
GLIOFIX DMA EXTRA	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
GLIOFIX LFC EXTRA	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
IMBIGEN NRW 3	A	A	A
MORBIGEN K 400 M	A	A	A
MORBIGEN MP EXTRA	A	A	A
MORBIGEN S SPECIAL	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

	Suitability for Clear To Wear Categories		
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MORBIGEN SME	A	A	A
NOVACIDE PA	A	A	A
NOVAFIX NPN T	A	A	A
NOVAFIX PN 119	A	A	A
NOVAFOAM NS 911 V	A	A	A
NOVAFULL XML	A	A	A
NOVAGUARD GE 6 LIQ	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NOVASTAT 608	A	A	A
POLIFINISH PO 40	A	A	A
STABILAN GRA CONC	A	A	A
STABILAN GRN CONC	A	A	A
STABILAN MM	A	A	A
TEXLUBE PVN	A	A	A

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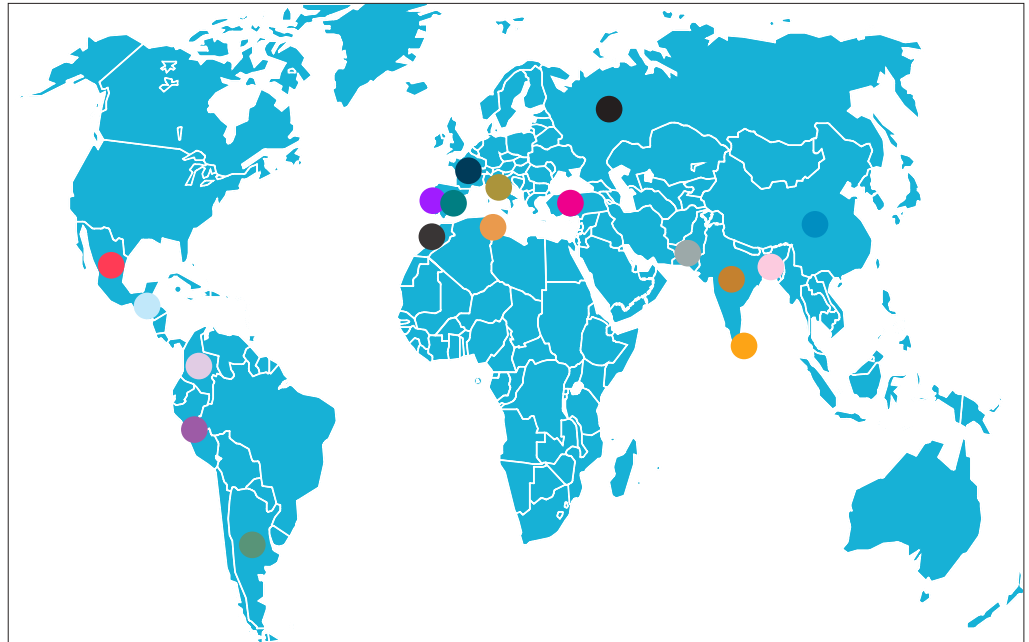
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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- ARGENTINA
- BANGLADESH
- CHINA
- COLOMBIA
- FRANCE
- GUATEMALA
- INDIA
- ITALY
- MEXICO
- MOROCCO
- PAKISTAN
- PERU
- PORTUGAL
- RUSSIA
- SPAIN
- SRI LANKA
- TUNISIA
- TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

LANASYN BLACK CF-WLN (Former name: NYLOSAN BLACK N-WLN P)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANASYN BLACK M-DLIT LIQ.	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASYN BLACK M-DLN 120	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN BLACK S-GL (Former name: LANASYN BLACK M-GL SGR)	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN BLACK SD-L 120 (Former name: LANASYN BLACK M-DL P 120)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN BLACK SD-L 170 (Former name: LANASYN BLACK M-DL 170)	B ⁽³⁾	A	A
LANASYN BLACK SD-L LIQ (Former name: LANASYN BLACK M-DL LIQUID)	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN BLUE CF-S (Former name: LANASYN BLUE M-CFA)	B ⁽³⁾	A	A
LANASYN BLUE F-2RFL 160	A	A	A
LANASYN BLUE F-BA	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
LANASYN BLUE F-GBL 180	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
LANASYN BLUE M-CFL	B ⁽³⁾	A	A
LANASYN BORDEAUX M-CFC	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN BORDEAUX M-RLA 200	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN BORDEAUX RLA CONC (Former name: LANASYN BORDEAUX M-RLA CONC)	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
LANASYN BRILL. BLUE SD-5G (Former name: OPTILAN TURQUOISE E-ASI P)	A	A	A
LANASYN BROWN M-2RLI (Former name: LANASYN BROWN M-2RLI P)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANASYN BROWN M-DBL P	B ⁽³⁾	A	A
LANASYN DARK BROWN S-BLN (Former name: LANASYN DARK BROWN M-BLN SGR)	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
LANASYN DARK BROWN S-GLN (Former name: LANASYN DARK BROWN M-GLN)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LANASYN DARK GREY M-BL.IN (Former name: LANASYN DARK GREY M-BL.IN P)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANASYN GREY CF-L (Former name: LANASYN GREY M-CFL)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN GREY CF-S (Former name: LANASYN GREY M-CFA P)	B ⁽³⁾	A	A
LANASYN GREY M-BLI	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANASYN GREY S-BLA (Former name: LANASYN GREY M-BLA)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANASYN NAVY M-DNLI P	B ⁽³⁾	A	A
LANASYN NAVY S-BLA (Former name: LANASYN NAVY M-BLA P)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANASYN NAVY SD-NL (Former name: LANASYN NAVY M-DNL)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANASYN OLIVE MSG	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANASYN ORANGE M-LNI P	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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LANASYN ORANGE M-RL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN RED CF-L (Former name: LANASYN RED M-CFL)	B ⁽³⁾	A	A
LANASYN RED F-2B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN RED F-GL P	A	A	A
LANASYN RED M-G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN RED S-GA (Former name: LANASYN RED M-GA)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANASYN SCARLET 2SLI	B ⁽³⁾	A	A
LANASYN TURQUOISE SD-5G (Former name: LANASYN TURQUOISE M-5G)	A	A	A
LANASYN YELLOW 2GLN 250 (Former name: LANASYN YELLOW M-2GLN 250)	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASYN YELLOW 2RL 180 (Former name: LANASYN YELLOW M-2RL P 180)	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
LANASYN YELLOW CF-L (Former name: LANASYN YELLOW M-CFL)	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
LANASYN YELLOW M-CFC P	B ⁽³⁾	A	A
LANASYN YELLOW S-2GL (Former name: LANASYN YELLOW M-2GL)	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
NYLOSAN BLACK N-B (Former name: OPTILAN BLACK MF-B)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NYLOSAN BLACK N-GL 200	A	A	A
● NYLOSAN BLUE BLACK S-3R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN BLUE E-2GL 200 (Former name: NYLOSAN BLUE E-2GL P 200)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
NYLOSAN BLUE E-BGL 200 (Former name: NYLOSAN BLUE E-BGL SGR 200)	A	A	A
NYLOSAN BLUE E-BL SGR 200	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
NYLOSAN BLUE E-GL 250	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN BLUE E-GNL SGR 200	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN BLUE F-GBLN 180 (Former name: LANASYN BLUE F-GBLN P 180)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NYLOSAN BLUE F-L 150 (Former name: LANASYN BLUE F-L 150)	A	A	A
NYLOSAN BLUE N-2GLN 130 (Former name: NYLOSAN BLUE N-2GLN P 130)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NYLOSAN BLUE N-2RLA (Former name: OPTILAN BLUE MF-2RLA)	A	A	A
NYLOSAN BLUE N-5GL 250 (Former name: NYLOSAN BLUE N-5GL SGR 200)	A	A	A
NYLOSAN BLUE N-BLN	A	A	A
NYLOSAN BLUE N-GFL 167 (Former name: NYLOSAN BLUE N-GFL P 167)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NYLOSAN BLUE N-GLN (Former name: OPTILAN BLUE MF-GL SGR)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN BLUE N-P (Former name: NYLOSAN BLUE N-P SGR)	A	A	A
NYLOSAN BLUE S-R (Former name: NYLOSAN BLUE S-R P)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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NYLOSAN BRILL.FLAVINE E-8GZ P 125 (Former name: NYLOSAN BRILLIANT FLAVINE E-8GZ 125)	A	A	A
NYLOSAN BRILLIANT BLUE F-CLA (Former name: LANASYN BRILLIANT BLUE F-CLA P)	A	A	A
• NYLOSAN BRILLIANT BLUE N-FL SGR 180	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN BRILLIANT GREEN F-6GLN (Former name: LANASYN BRILLIANT GREEN F-6GLN SGR)	A	A	A
NYLOSAN BRILLIANT RED N-3B 140 (Former name: OPTILAN BRILLIANT RED MF-3B 140)	A	A	A
NYLOSAN BRILLIANT RED N-BG 125 (Former name: OPTILAN BRILLIANT RED MF-BG 125)	A	A	A
• NYLOSAN BRILLIANT RED S-3R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NYLOSAN BRILLIANT YELLOW S-10G (Former name: LANASYN FLAVINE F-5G)	A	A	A
NYLOSAN DARK BLUE N-2B 300 (Former name: OPTILAN DARK BLUE MF-2B 300)	A	A	A
NYLOSAN DARK RED N-BR 150 (Former name: OPTILAN DARK RED MF-BR P 150)	A	A	A
NYLOSAN GOLDEN YELLOW N-4RL (Former name: NYLOSAN GOLDEN YELLOW N-4RL P)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSAN GOLDEN YELLOW N-4RS (Former name: NYLOSAN GOLDEN YELLOW N-4RS P)	A	A	A
NYLOSAN GREEN F-BLN (Former name: LANASYN GREEN F-BL 130)	A	A	A
NYLOSAN GREEN N-GL (Former name: NYLOSAN GREEN N-GL P)	A	A	A
NYLOSAN GREEN N-PB P	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN NAVY N-2D (Former name: OPTILAN NAVY MF-2D)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSAN NAVY N-BL (Former name: NYLOSAN NAVY N-BL P)	A	A	A
NYLOSAN NAVY N-RBL 220 (Former name: NYLOSAN NAVY N-RBL P 220)	A	A	A
NYLOSAN NAVY N-RLD 200 (Former name: OPTILAN NAVY MF-RLD 200)	A	A	A
NYLOSAN NAVY S-3G (Former name: NYLOSAN NAVY S-3G SGR)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NYLOSAN ORANGE N-RL 250 (Former name: NYLOSAN ORANGE N-RL P 250)	A	A	A
NYLOSAN ORANGE S-3R (Former name: NYLOSAN ORANGE S-3R SGR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSAN RED E-BL 180 (Former name: NYLOSAN RED E-BL SGR 180)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
NYLOSAN RED E-BNL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN RED E-BNLC (Former name: NYLOSAN RED E-BNLC SGR)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
NYLOSAN RED F-4BL (Former name: LANASYN RED F-4BL)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
NYLOSAN RED F-5B 150 (Former name: LANASYN RED F-5B 150)	A	A	A
NYLOSAN RED F-6B 140 (Former name: LANASYN RED F-6B 140)	A	A	A
NYLOSAN RED N-2RBL (Former name: NYLOSAN RED N-2RBL SGR)	A	A	A
NYLOSAN RED N-GRL (Former name: OPTILAN RED MF-GRLN)	A	A	A
NYLOSAN RED N-GZS (Former name: NYLOSAN RED N-GZS P)	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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NYLOSAN RED N-PB	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN RED N-RSI (Former name: OPTILAN RED MF-NRSI P)	A	A	A
NYLOSAN RED S-3B (Former name: NYLOSAN RED S-3B SGR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSAN RED S-B (Former name: NYLOSAN RED S-B P)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSAN RED S-GS (Former name: NYLOSAN RED S-GS SGR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSAN RHODAMINE E-B 300 (Former name: NYLOSAN RHODAMINE E-B P 300)	A	A	A
NYLOSAN RUBINE N-3BL (Former name: NYLOSAN RUBINE N-3BL P)	A	A	A
NYLOSAN RUBINE N-5BL 200 (Former name: NYLOSAN RUBINE N-5BL P 200)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSAN RUBINE N-P P	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN SCARLET F-3GL 130 (Former name: LANASYN SCARLET F-3GL 130)	A	A	A
NYLOSAN VIOLET E-2R 300 (Former name: NYLOSAN VIOLET E-2R SGR 300)	A	A	A
NYLOSAN VIOLET F-BL 180 (Former name: LANASYN VIOLET F-BL 180)	A	A	A
NYLOSAN YELLOW E-2GL P 120	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN YELLOW E-2RL (Former name: NYLOSAN YELLOW E-2RL SGR)	A	A	A
NYLOSAN YELLOW E-4G 200 (Former name: NYLOSAN YELLOW E-4G P 200)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN YELLOW E-4RL (Former name: NYLOSAN YELLOW E-4RL P)	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
NYLOSAN YELLOW E-RLA 200	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN YELLOW E-RLB 200	A	A	A
NYLOSAN YELLOW F-7GL (Former name: LANASYN YELLOW F-7GL)	A	A	A
NYLOSAN YELLOW N-3RL (Former name: OPTILAN GOLDEN YELLOW MF-RL)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSAN YELLOW N-4GL (Former name: OPTILAN YELLOW MF-4GL P)	A	A	A
NYLOSAN YELLOW N-PC (Former name: NYLOSAN YELLOW N-PC SGR)	A	A	A
NYLOSAN YELLOW S-L (Former name: NYLOSAN YELLOW S-L SGR)	A	A	A
NYLOSAN YELLOW-BROWN E-RLC 200 (Former name: NYLOSAN YELLOW-BROWN E-RLC P 200)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTILAN BLACK N-BGLE P	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
OPTILAN FAST VIOLET P-3RLN P (Former name: OPTILAN VIOLET SOLIDO P-RLRN)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
OPTILAN NAVY MF-D P	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
OPTILAN NAVY MF-PBSF P 180	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• OPTILAN SCARLET MF-GL 130	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
OPTILAN YELLOW MF-2GLA	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DIRECT

INDOSOL BERRY ECO G	A	A	A
INDOSOL BLACK G P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● INDOSOL BLACK NF P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL BLACK NFA LIQ.	A	A	A
INDOSOL BLACK SF-BLN SGR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL BLACK SF-RL SGR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL BLUE SF-2G SGR (Former name: INDOSOL BLUE SF-2G SGR M0100)	A	A	A
INDOSOL BLUE SF-GL P (Former name: INDOSOL BLUE SF-GL)	A	A	A
INDOSOL BRILLIANT BLUE A P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INDOSOL BROWN RBL P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL CARROT ECO G	A	A	A
INDOSOL DARK BLUE GL P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL FLAVINE 5G P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INDOSOL GOLDEN YELLOW R P	A	A	A
INDOSOL GREY SF-BL P	A	A	A
INDOSOL NAVY 2282 P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INDOSOL NAVY BLUE SF-BL	A	A	A
INDOSOL NAVY GE P	A	A	A
INDOSOL NAVY SF-BL SGR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INDOSOL ORANGE 2GL P 250	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL ORANGE 2GLN SGR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL ORANGE RSNP P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL PINK B P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● INDOSOL RED 2B P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL RED BA P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INDOSOL ROSE ECO G	A	A	A
INDOSOL ROSE FR P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL ROYAL BLUE 3RL SGR	A	A	A
INDOSOL RUBINE 3LRGN P	A	A	A
INDOSOL RUBINOLE SF-RGN P	A	A	A

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

INDOSOL RUBINOLE SF-RGN SGR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL SAFFRON ECO G	A	A	A
● INDOSOL SCARLET BL P (Former name: INDOSOL SCARLET BL)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INDOSOL TANGERINE ECO G	A	A	A
INDOSOL TURQUOISE BLUE FBL P	A	A	A
INDOSOL TURQUOISE BLUE FBL-PK P	A	A	A
INDOSOL VIOLET 3B P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INDOSOL YELLOW BG P	A	A	A
INDOSOL YELLOW SF-2RL P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INDOSOL YELLOW SF-GL P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PYRAZOL BLUE FS-RL GR	A	A	A
PYRAZOL BROWN FS P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PYRAZOL NAVY FS -BL GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PYRAZOL ORANGE FS-GL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PYRAZOL RED FS P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PYRAZOL RUBINOL FS-RG P	A	A	A
PYRAZOL TURQUOISE FS P	A	A	A
PYRAZOL YELLOW FS-GL P	A	A	A

DISPERSE

DOROSPERS BLACK AS-3LF (Former name: FORON BLACK AS-3LF)	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
DOROSPERS BLUE AS-3L (Former name: FORON BLUE AS-3L)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DOROSPERS BROWN K-3LG (Former name: FORON BROWN AS-3LG)	A	A	A
DOROSPERS BROWN K-3LR (Former name: FORON BROWN AS-3LR)	A	A	A
DOROSPERS NAVY AS-3L (Former name: FORON NAVY AS-3L)	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
DOROSPERS RED AS-3L (Former name: FORON RED AS-3L)	A	A	A
DOROSPERS YELLOW A-GLW CONC (Former name: FORON YELLOW AS-GWL)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
DOROSPERS YELLOW K-HM 150 (Former name: FORON YELLOW AS-3L)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
FORON BLACK 603 P	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLACK RD-2GSI 200	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLACK RD-3GRN 350	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLACK RD-CN	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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FORON BLACK RD-WF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON BLACK RD-WOR 300	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON BLACK S-2BLS-PK 200	A	A	A
FORON BLACK S-RD (Former name: FORON BLACK RD-S)	A	A	A
FORON BLACK S-RD LIQ (Former name: FORON BLACK RD-S LIQ.)	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• FORON BLACK S-WF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLACK S-XF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLACK SE-RD 300 (Former name: FORON BLACK RD-SE 300)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLACK SE-RD 400 (Former name: FORON BLACK RD-RM 400)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
FORON BLACK SE-RDE 300 (Former name: FORON BLACK RD-E 300)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLACK SE-WORN (Former name: FORON BLACK RD-WORN P)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FORON BLACK SE-WORN LIQ (Former name: FORON BLACK RD-WORN LIQ)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FORON BLUE E-2BLN	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
FORON BLUE E-BL 150	A	A	A
FORON BLUE E-BL-IT LIQ	A	A	A
FORON BLUE RD-E	A	A	A
FORON BLUE RD-GLN	A	A	A
FORON BLUE RD-SEB NEW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLUE RD-USY	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLUE S-2RN	A	A	A
FORON BLUE S-BGL 200	A	A	A
FORON BLUE S-BGL.ES LIQ.	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON BLUE S-PLN	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
FORON BLUE S-RD (Former name: FORON BLUE RD-S)	A	A	A
• FORON BLUE S-WF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BLUE SE-2R PK	A	A	A
FORON BLUE SE-2RI	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON BRILLIANT BLUE AS-BG 200 GR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON BRILLIANT BLUE S-BG 200	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
FORON BRILLIANT ORANGE E-RL-200	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
FORON BRILLIANT RED E-2BL 200	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

FORON BRILLIANT RED RD-BR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON BRILLIANT RED S-GRL	A	A	A
FORON BRILLIANT RED S-RGL 200	A	A	A
FORON BRILLIANT VIOLET E-BLN (Former name: FORON BRILLIANT VIOLET AS-BLN)	A	A	A
FORON BRILLIANT VIOLET S-3RL 150	A	A	A
FORON BRILLIANT VIOLET SE-3RLI	A	A	A
• FORON BRILLIANT YELLOW S-6GL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON BRILLIANT YELLOW S-6GL LIQ (Former name: FORON BRILLIANT YELLOW S-6GL IT LIQ.)	A	A	A
FORON BRILLIANT YELLOW S-6GLN	A	A	A
FORON BRILLIANT YELLOW S-WF	A	A	A
FORON BRILLIANT YELLOW SE-RD (Former name: FORON BRILLIANT YELLOW RD-E)	A	A	A
FORON BROWN RD-RLS 300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FORON BROWN S-3BLI	A	A	A
FORON BROWN S-RK P	A	A	A
FORON CARBON S-WF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON CYANINE S-WF	A	A	A
FORON CYANINE SWFI	A	A	A
FORON DARK BLUE RD-2RN 300	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• FORON DARK BLUE S-WF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON DARK BLUE SE-RD (Former name: FORON DARK BLUE RD-EL)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON GOLDEN YELLOW RD-2RLN 250	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
FORON GOLDEN YELLOW S-WF	A	A	A
FORON GOLDEN YELLOW SE-RLN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FORON GREY RD-E	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON LEMON YELLOW S-4GLI	A	A	A
FORON LUMINOUS RED S-DBN	A	A	A
FORON LUMINOUS RED S-DGN	A	A	A
FORON LUMINOUS YELLOW S-10DGN	A	A	A
FORON NAVY RD-E 300	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON NAVY RD-RLS 300	A	A	A
FORON NAVY RD-SR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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⁽⁶⁾ Phthalates

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

• FORON NAVY S-2GRL 200	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
FORON NAVY S-2GRL LIQ C	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON NAVY S-CGLY	A	A	A
FORON NAVY S-NK LIQ 75 (Former name: FORON NAVY S-NK LIQ 74)	A	A	A
FORON NAVY S-RD (Former name: FORON NAVY RD-S)	A	A	A
• FORON NAVY S-WF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON ORANGE AS-3G	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON ORANGE S-RD (Former name: FORON ORANGE RD-S)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FORON ORANGE S-WF	A	A	A
FORON ORANGE SE-RD (Former name: FORON ORANGE RD-SN)	A	A	A
FORON RED RD-RBLS	A	A	A
FORON RED RD-RLS 165	A	A	A
FORON RED S-3BS	A	A	A
FORON RED S-WF	A	A	A
FORON RED SE-RD (Former name: FORON RED RD-E)	A	A	A
FORON RUBIN S-2GFL-IT LIQ	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON RUBINE RD-GFLI 200	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON RUBINE RD-S	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON RUBINE S-2GFL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• FORON RUBINE S-2GFL 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FORON RUBINE S-9053	A	A	A
FORON RUBINE S-WF	A	A	A
FORON RUBINE SE-RD 200 (Former name: FORON RUBINE RD-GFL 200)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON SCARLET RD-EL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• FORON SCARLET RD-USY	A	A	A
FORON SCARLET S-2RP	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• FORON SCARLET S-3GFL (Former name: FORON SCARLET S-3GFLI)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
FORON SCARLET S-BWFL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON SCARLET S-RD (Former name: FORON SCARLET RD-S)	A	A	A
FORON SCARLET S-WF	A	A	A
FORON SCARLET SE-CTLY	A	A	A

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

FORON TURQUOISE S-GB 400	A	A	A
FORON TURQUOISE S-WF	A	A	A
FORON VERMILLION S-WF	A	A	A
• FORON VIOLET S-WF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON VIOLET S3RLN 200% P	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FORON YELLOW AS-GWL GR	A	A	A
FORON YELLOW RD-5GL 300	A	A	A
FORON YELLOW RD-USY	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
FORON YELLOW SE-4G 200	A	A	A
FORON YELLOW SE-CTLY-2	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON YELLOW-BROWN AS-5R	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
FORON YELLOW-BROWN RD-2RSNI	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• FORON YELLOW-BROWN S-2RFL 150	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
FORON YELLOW-BROWN S-2RFL.IT LIQ 80	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
FOROSYN BLACK HE-B 200%	A	A	A
FOROSYN GREY SE-G	A	A	A
FOROSYN NAVY HE-N 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FOROSYN RED SE-R	A	A	A
FOROSYN YELLOW SE-Y	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LUMACRON TURQUOISE S-G (Former name: SODYECRON TURQUOISE SG)	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

PIGMENT

APPRETAN BLACK RES 01	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN BLACK FB-HDT SUPRA HP	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN BLACK HDT	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN BLUE BT CONC.	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
HELIZARIN BLUE ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN BRILL.ORANGE RGT CONC.	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
HELIZARIN BRILL.YELLOW RRT CONC.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN BRILLIANT RED BBT	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN BRILLIANT VIOLET BT	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
HELIZARIN BROWN BRL CONC.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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HELIZARIN BROWN RRT CONC.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• HELIZARIN DARK BLUE ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN GOLDEN YELLOW ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN GREEN BT CONC.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• HELIZARIN GREEN ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN GREY BT CONC.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN LEMON ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN NAVY BLUE ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
HELIZARIN VIOLET ECO	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
HELIZARIN WHITE FF-W	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX B. GREEN HXB.EG PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLACK DBE LIQ 130	A	A	A
PRINTOFIX BLACK DR-SB LIQ	A	A	A
PRINTOFIX BLACK F-HDT HP (Former name: HELIZARIN BLACK F-HDT HP)	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
PRINTOFIX BLACK FF-RT (Former name: HELIZARIN BLACK FF-RT)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX BLACK H-GFM EG PA	A	A	A
PRINTOFIX BLACK H-RT	A	A	A
PRINTOFIX BLACK H-TRE PA	A	A	A
PRINTOFIX BLACK HRL	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLACK M-PA	A	A	A
PRINTOFIX BLACK R-G	A	A	A
PRINTOFIX BLACK SPECIAL ECO (Former name: HELIZARIN BLACK SPECIAL ECO)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX BLACK T-M	A	A	A
PRINTOFIX BLACK TF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PRINTOFIX BLACK TT (Former name: HELIZARIN BLACK TT)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE A-B 01	A	A	A
PRINTOFIX BLUE A-PBA 100	A	A	A
PRINTOFIX BLUE BGT C (Former name: HELIZARIN BLUE BGT CONC.)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE C-SB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE C-SB.BR LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• PRINTOFIX BLUE FB-BT HP (Former name: HELIZARIN BLUE FB-BT HP)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRINTOFIX BLUE FB-GT HP (Former name: HELIZARIN BLUE FB-GT HP)	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
PRINTOFIX BLUE FB-RT HP (Former name: HELIZARIN BLUE FB-RT HP)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• PRINTOFIX BLUE FF-N (Former name: HELIZARIN BLUE FF-N)	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PRINTOFIX BLUE H-BFCG EG PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• PRINTOFIX BLUE H-BP	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE H-G	A	A	A
PRINTOFIX BLUE HBM	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE M-PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE R-BN	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE RT (Former name: HELIZARIN BLUE RT)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BLUE T-K	A	A	A
• PRINTOFIX BLUE T-P	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PRINTOFIX BLUE T-WD	A	A	A
PRINTOFIX BLUE TF	A	A	A
PRINTOFIX BRILL.YELLOW F-RRT C (Former name: HELIZARIN BRILL.YELLOW F-RRT CONC.)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX BRILL.YELLOW FB-RRT HP (Former name: HELIZARIN BRILL.YELLOW FB-RRT HP)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• PRINTOFIX BRILLIANT ORANGE FF-RT (Former name: HELIZARIN BRILLIANT ORANGE FF-RT)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX BRILLIANT PINK BT (Former name: HELIZARIN BRILLIANT PINK BT)	A	A	A
PRINTOFIX BRILLIANT RED TF	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PRINTOFIX BRILLIANT YELLOW TF	A	A	A
PRINTOFIX BROWN H-MAC EG PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX BROWN TF	A	A	A
PRINTOFIX CRIMSON ECO (Former name: HELIZARIN CRIMSON ECO)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX DARK BROWN TT (Former name: HELIZARIN DARK BROWN TT)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX DEEP BLACK H-BKPV	A	A	A
PRINTOFIX G. YELLOW R-MR	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX GOLDEN YELLOW ECO (Former name: HELIZARIN GOLDEN YELLOW ECO)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX GOLDEN YELLOW FB-RM HP (Former name: HELIZARIN GOLDEN YELLOW FB-RM HP)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX GREEN 3-GSB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• PRINTOFIX GREEN FB-BT HP (Former name: HELIZARIN GREEN FB-BT HP)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• PRINTOFIX GREEN FF-BT (Former name: HELIZARIN GREEN FF-BT)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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⁽³⁾ Chromium

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⁽¹⁰⁾ Organotin Compounds

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRINTOFIX GREEN H-XP	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PRINTOFIX GREEN T-X	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PRINTOFIX GREEN TF	A	A	A
PRINTOFIX LEMON YELLOW F-C	A	A	A
● PRINTOFIX LEMON YELLOW FF-G (Former name: HELIZARIN LEMON YELLOW FF-G)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● PRINTOFIX NAVY A-K	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
PRINTOFIX NAVY BLUE 2-CSB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX NAVY E-B	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PRINTOFIX NAVY H-R PA	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PRINTOFIX NAVY T-V	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
PRINTOFIX ORANGE F-C	A	A	A
PRINTOFIX ORANGE FB-G HP (Former name: HELIZARIN ORANGE FB-G HP)	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
PRINTOFIX ORANGE FB-GT HP (Former name: HELIZARIN ORANGE FB-GT HP)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX ORANGE H-GT80 EG PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX ORANGE P-SB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX ORANGE R-R ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX ORANGE T-O	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX ORANGE T-O 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX PINK E-G	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX PINK F-C	A	A	A
PRINTOFIX PINK FB-MT HP (Former name: HELIZARIN PINK FB-MT HP)	A	A	A
PRINTOFIX PINK H-SBL	A	A	A
PRINTOFIX PINK T-E	A	A	A
PRINTOFIX PINK TF	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED 2-GSB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● PRINTOFIX RED A-L	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX RED B-SB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED B-SB.BR LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED BT C (Former name: HELIZARIN RED BT CONC.)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED E-BG	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED F-C	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

<ul style="list-style-type: none"> ● PRINTOFIX RED FB-BG HP (Former name: HELIZARIN RED FB-BG HP) 	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX RED FB-BT HP (Former name: HELIZARIN RED FB-BT HP)	A	A	A
PRINTOFIX RED H-3BDS EG PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED H-BH EG PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED H-BK	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED H-GC	A	A	A
PRINTOFIX RED R-BG	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED R-G ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
<ul style="list-style-type: none"> ● PRINTOFIX RED R-N 	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX RED R-SB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED RB	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED T-B	A	A	A
PRINTOFIX RED T-B.01	A	A	A
PRINTOFIX RED T-B.MX	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX RED T-N 01	A	A	A
<ul style="list-style-type: none"> ● PRINTOFIX ROYAL BLUE C (Former name: HELIZARIN ROYAL BLUE CONC.) 	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
PRINTOFIX ROYAL BLUE ECO (Former name: HELIZARIN ROYAL BLUE ECO)	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
PRINTOFIX SUPER BLACK R-SZ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
<ul style="list-style-type: none"> ● PRINTOFIX TURQUOISE FB-BT HP (Former name: HELIZARIN TURQUOISE FB-BT HP) 	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
<ul style="list-style-type: none"> ● PRINTOFIX VIOLET FB-BT ECO HP (Former name: HELIZARIN VIOLET FB-BT ECO HP) 	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
<ul style="list-style-type: none"> ● PRINTOFIX VIOLET FF-BT (Former name: HELIZARIN VIOLET FF-BT) 	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PRINTOFIX VIOLET T-L	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
PRINTOFIX VIOLET T-SB LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
<ul style="list-style-type: none"> ● PRINTOFIX WHITE CP PA 	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX WHITE FB-S ECO PA (Former name: HELIZARIN WHITE PASTE FB-S ECO)	A	A	A
PRINTOFIX WHITE FB-T PA (Former name: HELIZARIN WHITE PASTE FB-T)	C ⁽¹⁾	B ⁽¹⁾	A
PRINTOFIX WHITE FF-AA PA	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PRINTOFIX WHITE FF-CN	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX WHITE FF-RT (Former name: HELIZARIN WHITE FF-RT)	A	A	A
PRINTOFIX WHITE FF-W (Former name: HELIZARIN WHITE FF-W)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PRINTOFIX WHITE H-ML	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

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PRINTOFIX WHITE H-RT	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX WHITE PASTE STR	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PRINTOFIX WHITE RS (Former name: FLEXONYL WHITE RS)	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
PRINTOFIX WHITE RT PA	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX WHITE RTN (Former name: HELIZARIN WHITE RTN)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX WHITE RV-ES	A	A	A
PRINTOFIX WHITE S PA	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX WHITE T-QBRI LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX WHITE TXB PA (Former name: HELIZARIN WHITE PASTE TXB)	C ⁽¹⁾	B ⁽¹⁺⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW A-I	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW A-PG 131	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX YELLOW A-Y	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
PRINTOFIX YELLOW E-GP	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW FB-GG HP (Former name: HELIZARIN YELLOW FB-GG HP)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX YELLOW FF-GR (Former name: HELIZARIN YELLOW FF-GR)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX YELLOW G-SB LIQ	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• PRINTOFIX YELLOW GTN (Former name: HELIZARIN YELLOW GTN)	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW H-2G	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW H-2GS EG PA	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX YELLOW H-3G PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW H-RNCE EG PA	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW H-RNP	A	A	A
PRINTOFIX YELLOW RR-SB.BR LIQ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
PRINTOFIX YELLOW T-C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PRINTOFIX YELLOW T-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX YELLOW T-G.01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PRINTOFIX YELLOW TF	A	A	A

REACTIVE

DRIMALAN BLACK CLN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMALAN BLACK FBRI	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMALAN JET BLACK SUPRA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DRIMALAN NAVY BLUE FBI	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMALAN NAVY CL-BC P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN AQUAMARINE HF-CD CDG	A	A	A
DRIMAREN BLACK CL-B GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK CL-BR P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK CL-N P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK CL-S P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK CL-SE P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK HF-BR P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK P-B 160 GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK P-BL GR	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
DRIMAREN BLACK P-GR P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK P-LS P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLACK PS-GR GR	A	A	A
● DRIMAREN BLACK PS-SG GR	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
DRIMAREN BLACK W-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE CL-3GC GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE CL-BR P	A	A	A
DRIMAREN BLUE CL-HB P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE CL-R P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● DRIMAREN BLUE HF-2B CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE HF-CD CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE HF-CN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE HF-RL CDGE	A	A	A
DRIMAREN BLUE K-2RL CDG	A	A	A
DRIMAREN BLUE P-3RL P	A	A	A
DRIMAREN BLUE P-3RL.IN P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE P-3RLS P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BLUE P-5RN P	A	A	A
● DRIMAREN BLUE PS-3RL GR (Former name: DRIMAREN BLUE PS-3RL)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● DRIMAREN BLUE X-3LR CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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DRIMAREN BLUE X-BLN P (Former name: DRIMAREN BLUE X BLN)	A	A	A
DRIMAREN BRILLIANT BLUE HF-BBL GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BRILLIANT YELLOW HF-RL CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN BROWN PS-6R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN CAFE HF-2G P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN DARK BLUE HF-CD GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN DARK RED HF-CD	A	A	A
DRIMAREN DARK RED HF-CD.BR GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN DEEP BLACK CL-R P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN DEEP ORANGE CL-4R P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN DEEP RED HF-4B GR.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN GOLDEN YELLOW HF-CD CDG	A	A	A
DRIMAREN GOLDEN YELLOW P-2R P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN GOLDEN YELLOW W-2RLI	A	A	A
DRIMAREN GREEN HF-5BL CDG	A	A	A
DRIMAREN GREEN X-3GL CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY CL-B 110 P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY CL-BC P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY CL-R GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN NAVY CL-R P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN NAVY CL-RE P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY HF-B CDGE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY HF-GN GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY K-BNN CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY P-2R P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY PS-2R GR	A	A	A
DRIMAREN NAVY X-GN CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN NAVY X-GN GR 150	A	A	A
DRIMAREN NAVY X-GN SGR	A	A	A
DRIMAREN NAVY X-RBL CDG	A	A	A
DRIMAREN ORANGE CL-3R 150 P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁰⁾ Organotin Compounds

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DYESTUFFS FOR TEXTILES

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DRIMAREN ORANGE CL-3R CONC. GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ORANGE CL-3R GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ORANGE CL-3R P	A	A	A
DRIMAREN ORANGE HF-2GL CDG	A	A	A
DRIMAREN ORANGE K-3R CDG	A	A	A
DRIMAREN ORANGE K-GL CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ORANGE P-2RN P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ORANGE P-2RNS P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ORANGE P-3R GR	A	A	A
DRIMAREN ORANGE P-R GR K	A	A	A
• DRIMAREN ORANGE PS-2RN GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ORANGE X-3LG CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN P-2B GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED BTE HF-MX P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED CL BL	A	A	A
DRIMAREN RED CL-4BN GR (Former name: DRIMAREN RED 4BL CDG)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED CL-5B GR	A	A	A
DRIMAREN RED CL-5B GR 125	A	A	A
DRIMAREN RED CL-5B P	A	A	A
DRIMAREN RED CL-6B GR	A	A	A
DRIMAREN RED CL-7B GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED CL-B P	A	A	A
DRIMAREN RED HF-3B GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED HF-6BL CDG	A	A	A
DRIMAREN RED HF-B P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• DRIMAREN RED HF-CD CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED K-4BL CDG	A	A	A
DRIMAREN RED K-8B CDG	A	A	A
DRIMAREN RED K-8B P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED P-2B GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED P-4B P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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Suitability for Clear To Wear Categories

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Articles without direct and prolonged contact with the skin

DRIMAREN RED P-BN. P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• DRIMAREN RED PS-2BN GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• DRIMAREN RED PS-BN GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RED W-5BI	A	A	A
DRIMAREN RED X-6BN GR 150	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN RED X-6BN SGR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• DRIMAREN ROYAL BLUE HF-CD CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ROYAL BLUE HF-CD GR	A	A	A
DRIMAREN ROYAL BLUE HF-CD P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RUBINOLE CL-3BL P (Former name: DRIMAREN RUBINOLE CL-3BL GR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN RUBINOLE K-5BL CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• DRIMAREN RUBINOLE X-3LR CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN SAPPHIRE HF-RB P	A	A	A
DRIMAREN SCARLET HF-3G CDG	A	A	A
DRIMAREN SCARLET K-2G CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN SCARLET K-2G GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN TURQUOISE CL-B P (Former name: DRIMAREN TURQUOISE CL-B)	A	A	A
DRIMAREN TURQUOISE CL-B P CONC	A	A	A
DRIMAREN TURQUOISE K-2B CDG	A	A	A
DRIMAREN TURQUOISE P-GN P	A	A	A
DRIMAREN TURQUOISE P-GR	A	A	A
DRIMAREN TURQUOISE PS-GR GR	A	A	A
• DRIMAREN TURQUOISE X-B CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ULTIMATE AMBER	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ULTIMATE BLACK G GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN ULTIMATE BLACK HD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ULTIMATE BLACK R GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ULTIMATE BLUE HD	A	A	A
DRIMAREN ULTIMATE CRIMSON HD	A	A	A
DRIMAREN ULTIMATE FUCHSIA GR	A	A	A
DRIMAREN ULTIMATE GALAXY GR	A	A	A

Chemical Classification Description:

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DRIMAREN ULTIMATE GOLD GR	A	A	A
DRIMAREN ULTIMATE LEMON P	A	A	A
DRIMAREN ULTIMATE NAVY GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ULTIMATE NAVY HD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ULTIMATE NIGHT SKY HD	A	A	A
DRIMAREN ULTIMATE ORANGE HD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN ULTIMATE RED GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN ULTIMATE RUBINE HD	A	A	A
DRIMAREN ULTIMATE SAPPHIRE P	A	A	A
DRIMAREN ULTIMATE YELLOW GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN ULTIMATE YELLOW HD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN VIOLET K-2RL CDG	A	A	A
DRIMAREN VIOLET P-2RL GR	A	A	A
DRIMAREN VIOLET P-3RL	A	A	A
DRIMAREN VIOLET PS-2RL GR	A	A	A
DRIMAREN YELLOW CL-2GR GR	A	A	A
DRIMAREN YELLOW CL-2R GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN YELLOW CL-2R P	A	A	A
DRIMAREN YELLOW CL-3G CONC. GR	A	A	A
DRIMAREN YELLOW CL-3G CONC. P	A	A	A
DRIMAREN YELLOW CL-R P	A	A	A
DRIMAREN YELLOW CL-S GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DRIMAREN YELLOW HF-3GL CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN YELLOW HF-CD CDG	A	A	A
DRIMAREN YELLOW HF-NP	A	A	A
DRIMAREN YELLOW K-2R CDG	A	A	A
DRIMAREN YELLOW K-4G CDG	A	A	A
DRIMAREN YELLOW P-4G GR	A	A	A
DRIMAREN YELLOW P-6GS P	A	A	A
DRIMAREN YELLOW P-GF GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN YELLOW P-RA GR	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DRIMAREN YELLOW PS-2R GR	A	A	A
• DRIMAREN YELLOW PS-6G GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN YELLOW X-4RN CDG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DRIMAREN YELLOW X-4RN GR 150	A	A	A
DRIMAREN YELLOW X-4RN SGR	A	A	A
DRIMAREN YELLOW X-8GN CDG	A	A	A
EVERHUE BLACK B 133	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE BLACK B 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE BLACK N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE NAVY 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE RED B 133	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE RED B 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE TURQUOISE G 133	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE YELLOW 2R 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERHUE YELLOW R 133	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INKPRESSO RK BLACK	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INKPRESSO RK BLUE	A	A	A
INKPRESSO RK BLUE HD	A	A	A
INKPRESSO RK BRILLIANT BLUE	A	A	A
INKPRESSO RK BRILLIANT RED	A	A	A
INKPRESSO RK BRILLIANT YELLOW	A	A	A
INKPRESSO RK CYANINE	A	A	A
INKPRESSO RK CYANINE HD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INKPRESSO RK DEEP BLACK	A	A	A
INKPRESSO RK GREY	B ⁽³⁾	A	A
INKPRESSO RK MAGENTA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INKPRESSO RK MAGENTA 2B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
INKPRESSO RK MAGENTA 2B HD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
INKPRESSO RK MAGENTA HD	A	A	A
INKPRESSO RK ORANGE	A	A	A
INKPRESSO RK ORANGE HD	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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INKPRESSO RK RED	A	A	A
INKPRESSO RK RED HD	A	A	A
INKPRESSO RK YELLOW	A	A	A
INKPRESSO RK YELLOW HD	A	A	A
SOLAR BLACK	A	A	A
SOLAR BLUE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SOLAR BRILLIANT BLUE	A	A	A
SOLAR BRILLIANT RED	A	A	A
SOLAR BRILLIANT YELLOW	A	A	A
SOLAR CYANINE	A	A	A
● SOLAR DEEP BLACK	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● SOLAR GREY	B ⁽³⁾	A	A
SOLAR MAGENTA	A	A	A
SOLAR MAGENTA 2B	A	A	A
SOLAR ORANGE	A	A	A
SOLAR SD BLUE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SOLAR SD BROWN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SOLAR SD MAGENTA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SOLAR SD YELLOW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

SULPHUR

DIREsul ARCTIC BLUE RDT LIQ.	A	A	A
DIREsul BLACK LC.BR CONC LIQ	A	A	A
DIREsul BLACK RC LIQ.	A	A	A
● DIREsul BLACK RC LIQ. 110	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● DIREsul BLACK RDT 2KS BR LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIREsul BLACK RDT 2KSN.BR LIQ	A	A	A
● DIREsul BLACK RDT 3RL 200 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIREsul BLACK RDT 3RL.BR 200 LIQ.	A	A	A
DIREsul BLACK RDT HP LIQ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIREsul BLACK RDT LIQ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIREsul BLACK RDT-2KS LIQ.	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DIRESUL BLACK RDT-4G LIQ C	A	A	A
DIRESUL BLACK RDT-D LIQ.	A	A	A
DIRESUL BLACK RDT-D.BA LIQ.	A	A	A
DIRESUL BLACK RDT-D.BD LIQ	A	A	A
DIRESUL BLACK RDT-GLB LIQ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BLACK RDT-K LIQ.	A	A	A
DIRESUL BLACK RDT-K-MX LIQ.	A	A	A
• DIRESUL BLACK RDT-KAS LIQ. (Former name: DIRESUL BLACK RDT-KAS.CN LIQ)	A	A	A
DIRESUL BLACK RDT-KX LIQ.	A	A	A
DIRESUL BLACK RDT-M LIQ.	A	A	A
DIRESUL BLACK RDT-MKT LIQ	A	A	A
DIRESUL BLACK RDT-NH LIQ.	A	A	A
DIRESUL BLACK RDT-PK LIQ	A	A	A
DIRESUL BLACK RDT-RL LIQ. 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BLACK RDT-S-IN LIQ.	A	A	A
DIRESUL BLACK RDT-SK.MX LIQ.	A	A	A
DIRESUL BLACK RDT-SPB LIQ.	A	A	A
DIRESUL BLACK RDT-TC LIQ.	A	A	A
• DIRESUL BLACK RDT-VSL LIQ. 200	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BLACK RDT-VSL.BR LIQ 200	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BLACK S NEW	A	A	A
DIRESUL BLACK WR.BR LIQ	A	A	A
DIRESUL BLUE 2GBS LIQ.	A	A	A
DIRESUL BLUE BLACK RDT-2B LIQ.	A	A	A
DIRESUL BLUE RDT 2GBB LIQ 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BLUE RDT-2G LIQ. 150	A	A	A
DIRESUL BLUE RDT-2GBB.ES LIQ. 150	A	A	A
DIRESUL BLUE RDT-3R LIQ. 80	A	A	A
DIRESUL BLUE RDT-BR LIQ.	A	A	A
DIRESUL BLUE RDT-GF-1 LIQ	A	A	A
DIRESUL BLUE RDT-SNK LIQ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DIRESUL BORDEAUX RDT-6R LIQ. 150	A	A	A
DIRESUL BRILLIANT GREEN RDT-H LIQ.	A	A	A
• DIRESUL BROWN 4RE LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• DIRESUL BROWN DB LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• DIRESUL BROWN GFL LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BROWN GNC LIQ.	A	A	A
DIRESUL BROWN KRT-MX LIQ.	A	A	A
• DIRESUL BROWN RDT-GFL LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BROWN RDT-GFW LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL BROWN RDT-GN LIQ.	A	A	A
DIRESUL BROWN RDT-GS LIQ. 150	A	A	A
DIRESUL BROWN RDT-R LIQ.	A	A	A
• DIRESUL CARIBBEAN BLUE RDT LIQ.	A	A	A
• DIRESUL DARK GREEN BGS LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• DIRESUL EARTH-CLAY LIQ.	A	A	A
DIRESUL EARTH-COTTON LIQ.	A	A	A
• DIRESUL EARTH-FOREST LIQ.	A	A	A
DIRESUL EARTH-MAPLE LIQ.	A	A	A
DIRESUL EARTH-OAK LIQ.	A	A	A
• DIRESUL EARTH-SAND LIQ.	A	A	A
• DIRESUL EARTH-STONE LIQ.	A	A	A
DIRESUL FAST BLACK RDT LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRESUL GOLDEN YELLOW MS 120 LIQ.	A	A	A
DIRESUL GREEN RDT-MB LIQ.	A	A	A
DIRESUL GREEN RDT-N LIQ.	A	A	A
DIRESUL GREY JV-1 LIQ.	A	A	A
DIRESUL INDIBLACK RDT-2R LIQ.	A	A	A
DIRESUL INDIBLUE RDT-G LIQ.	A	A	A
DIRESUL INDIBLUE RDT-R LIQ.	A	A	A
DIRESUL INDINAVY RDT-B LIQ.	A	A	A
DIRESUL NAVY 2R LIQ.	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DIREsul NAVY GFS 90 LIQ.	A	A	A
• DIREsul NAVY RDT-GF 1 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIREsul NAVY RDT-GF LIQ. 150	A	A	A
DIREsul OLIVE GREEN 3YS LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIREsul OLIVE RDT-B LIQ. 150	A	A	A
DIREsul OLIVE RDT-BW LIQ. 150	A	A	A
DIREsul OLIVE YELLOW OA LIQ.	A	A	A
DIREsul OLIVE YELLOW RDT-Y LIQ. (Former name: DIREsul YELLOW OLIVE RDT-Y LIQ)	A	A	A
DIREsul ORANGE RDT-3G LIQ.	A	A	A
DIREsul PACIFIC BLUE RDT LIQ.	A	A	A
DIREsul RED RDT-BG LIQ.	A	A	A
DIREsul YELLOW RDT-E LIQ.	A	A	A
OPTISul BLACK 4G LIQ.	A	A	A
OPTISul BLACK C LIQ.	A	A	A
OPTISul BLACK T-KB LIQ.	A	A	A
OPTISul BLUE C LIQ.	A	A	A
OPTISul BLUE T BR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTISul BLUE T-2G LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTISul BROWN C LIQ.	A	A	A
OPTISul BROWN T SYM LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTISul DARK BROWN T-SN 70 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTISul GREEN C LIQ.	A	A	A
OPTISul GREEN T-BG LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTISul ORANGE T-N LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTISul RED C LIQ.	A	A	A
OPTISul RED T-2BN LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
OPTISul YELLOW C LIQ.	A	A	A
OPTISul YELLOW T-E LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

VAT

ARCHROMA INDIGO 042 PA

A

A

A

ARCHROMA INDIGO GR 94

A

A

A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
DENISOL BRILLIANT INDIGO 4BR LIQ	A	A	A
DENISOL INDIGO 30 LIQ.	A	A	A
DENISOL PURE INDIGO 30 LIQ	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRE-TREATMENT

ACTIVATOR SF LIQ	A	A	A
AFILAN 1060 LIQ	A	A	A
AFILAN 1061 SOLID	A	A	A
AFILAN 1128 LIQ	A	A	A
AFILAN 1150 LIQ	A	A	A
AFILAN 1170 LIQ	A	A	A
AFILAN 1179 LIQ	A	A	A
AFILAN 1188 LIQ	A	A	A
AFILAN 226 K LIQ	A	A	A
AFILAN 3445 LIQ	A	A	A
AFILAN 40A LIQ 50	A	A	A
AFILAN 5125 LIQ	A	A	A
AFILAN 5356 LIQ	A	A	A
AFILAN 5421 LIQ	A	A	A
AFILAN 7039 LIQ	A	A	A
AFILAN 9PL LIQ	A	A	A
AFILAN A PA C	A	A	A
AFILAN ADB1 LIQ	A	A	A
AFILAN ADO LIQ	A	A	A
AFILAN AKB LIQ.	A	A	A
AFILAN AKT LIQ.	A	A	A
AFILAN AO1 LIQ	A	A	A
AFILAN AO2 LIQ	A	A	A
AFILAN AS-OS1 LIQ. (Former name: HOSTAPUR OS)	A	A	A
AFILAN AS-TP2 LIQ	A	A	A
AFILAN ASAS LIQ	A	A	A
AFILAN ASC LIQ	A	A	A
AFILAN B-1101 LIQ.	A	A	A
AFILAN B407 LIQ	A	A	A
AFILAN B409 LIQ	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

AFILAN BBA LIQ.

A

A

A

AFILAN BEP11/150 LIQ

A

A

A

AFILAN BEP11/50 LIQ

A

A

A

AFILAN BV LIQ C

A

A

A

AFILAN CD LIQ

A

A

A

AFILAN CFA100 LIQ.

A

A

A

AFILAN CH LIQ

A

A

A

AFILAN CVS LIQ.

A

A

A

AFILAN DDN LIQ.

A

A

A

AFILAN DEP21/700 LIQ

A

A

A

AFILAN DN51 LIQ

A

A

A

AFILAN E5071K LIQ

A

A

A

AFILAN EG1000 S

A

A

A

AFILAN EG10000 S

A

A

A

AFILAN EG1500 LIQ.
(Former name: POLYGLYKOL 1500 FL)

A

A

A

AFILAN EG1500 S

A

A

A

AFILAN EG200 LIQ

A

A

A

AFILAN EG2000 S

A

A

A

AFILAN EG20000 S

A

A

A

AFILAN EG300 LIQ

A

A

A

AFILAN EG3000 S

A

A

A

AFILAN EG4000 S

A

A

A

AFILAN EG6000 S

A

A

A

AFILAN EP1261 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

AFILAN EP2454 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

AFILAN EP2464 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

AFILAN EP2564 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

AFILAN EP2584 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

AFILAN EPB10 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

AFILAN EPB20 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

AFILAN EPB40 LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

AFILAN EPG600 LIQ	A	A	A
AFILAN ESQ9 LIQ	A	A	A
AFILAN FDM LIQ	A	A	A
AFILAN FHSG PA HC	A	A	A
AFILAN FL340N LIQ. (Former name: HOSTAPHAT FL340N LIQ)	A	A	A
AFILAN FOX-C LIQ.	A	A	A
AFILAN GCFA050 LIQ	A	A	A
AFILAN GSF LIQ	A	A	A
AFILAN HSGV SOLID	A	A	A
AFILAN IDXQ LIQ.	A	A	A
AFILAN K7509 LIQ	A	A	A
AFILAN K9559 LIQ	A	A	A
AFILAN KC LIQ	A	A	A
AFILAN KHS LIQ	A	A	A
AFILAN LES2 LIQ	A	A	A
AFILAN LES2 PA	A	A	A
AFILAN LFA030 LIQ	A	A	A
AFILAN LFA070 LIQ	A	A	A
AFILAN LFA070 S LIQ	A	A	A
AFILAN LFA090 LIQ	A	A	A
AFILAN LFA120 PA	A	A	A
AFILAN LFA507 LIQ	A	A	A
AFILAN LI LIQ	A	A	A
AFILAN LP LIQ	A	A	A
AFILAN LSI LIQ	A	A	A
AFILAN LSS LIQ	A	A	A
AFILAN M350 LIQ	A	A	A
AFILAN M500 LIQ	A	A	A
AFILAN MEG1000 S	A	A	A
AFILAN MF3 LIQ	A	A	A
AFILAN MTF LIQ	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

AFILAN NBF-M LIQ.	A	A	A
AFILAN OA200 S	A	A	A
AFILAN OCFAS LIQ	A	A	A
AFILAN OFA050 LIQ	A	A	A
AFILAN OFA080 LIQ	A	A	A
AFILAN OFA100 LIQ	A	A	A
AFILAN OFA200 PA	A	A	A
AFILAN OFA230 S	A	A	A
AFILAN OFAM LIQ	A	A	A
AFILAN PAN S	A	A	A
AFILAN PAT LIQ.	A	A	A
AFILAN PEP41/12000 PA	A	A	A
AFILAN PN30 LIQ	A	A	A
AFILAN PNL LIQ.	A	A	A
AFILAN POD LIQ	A	A	A
AFILAN PP LIQ.	A	A	A
AFILAN PS LIQ	A	A	A
AFILAN PTS LIQ	A	A	A
AFILAN PTU LIQ.	A	A	A
AFILAN RA LIQ	A	A	A
AFILAN RAMF LIQ.	A	A	A
AFILAN RSN LIQ	A	A	A
AFILAN SA100 LIQ	A	A	A
AFILAN SA250 PA	A	A	A
AFILAN SF2-NPM LIQ.	A	A	A
AFILAN SHN LIQ.	A	A	A
AFILAN SM LIQ.	A	A	A
AFILAN SMCO LIQ	A	A	A
AFILAN SME.BR LIQ	A	A	A
AFILAN SMP.BR LIQ	A	A	A
AFILAN SPC PA	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

AFILAN TFA250 PA	A	A	A
AFILAN TFA680 S	A	A	A
AFILAN TXE LIQ.	A	A	A
AFILAN UD LIQ	A	A	A
AFILAN V4667 LIQ	A	A	A
AFILAN V4690 LIQ	A	A	A
AFILAN V5066 LIQ	A	A	A
AFILAN V5467 SOLID	A	A	A
AFILAN V5701 LIQ	A	A	A
AFILAN V5729 LIQ	A	A	A
AFILAN V5783 LIQ	A	A	A
AFILAN W327 PA	A	A	A
AFILAN WB PA	A	A	A
AFILAN ZS LIQ.	A	A	A
● ANTIMUSSOL 4752 LIQ.	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
ANTIMUSSOL 5084 LIQ.	A	A	A
ARKOFIL 204 P	A	A	A
ARKOFIL 307 LIQ. (Former name: SIZE 307 LIQ)	A	A	A
ARKOFIL 3243 LIQ. (Former name: SIZE 3243)	A	A	A
ARKOFIL 3292 LIQ	A	A	A
ARKOFIL ACR 140 LIQ	A	A	A
ARKOFIL ACR 40 LIQ	A	A	A
ARKOFIL AR2014 LIQ	A	A	A
ARKOFIL AS.TH LIQ	A	A	A
ARKOFIL AVRN LIQ	A	A	A
ARKOFIL C P (Former name: SIZE C)	A	A	A
ARKOFIL CB LIQ	A	A	A
ARKOFIL CE LIQ. (Former name: SIZE CE)	A	A	A
ARKOFIL CMC COMPOUND	A	A	A
● ARKOFIL CMC20 GR	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
ARKOFIL CMC30 GR	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

• ARKOFIL CMC300 GR	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
ARKOFIL CMS GR	A	A	A
ARKOFIL CO GR (Former name: SIZE CO)	A	A	A
ARKOFIL CO LIQ. (Former name: SIZE CO LIQ)	A	A	A
ARKOFIL CO P (Former name: SIZE CO PWD.)	A	A	A
ARKOFIL CS20 LIQ	A	A	A
ARKOFIL DEN-FIX.IN P (Former name: ARKOFIL DEN-FIX P)	A	A	A
ARKOFIL DST GR	A	A	A
ARKOFIL DT GR (Former name: VINAROL DT GR)	A	A	A
ARKOFIL FNR	A	A	A
ARKOFIL FNR ORG	A	A	A
ARKOFIL FVJ GR	A	A	A
ARKOFIL G-FL PA	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾
ARKOFIL G1 GR	A	A	A
ARKOFIL GEL P	A	A	A
ARKOFIL MSV 200 LIQ. (Former name: ARKOFIL MSV.ID 200 LIQ)	A	A	A
ARKOFIL MSV-N LIQ	A	A	A
ARKOFIL MYC GR	A	A	A
ARKOFIL MYC NEW GR	A	A	A
ARKOFIL ORG	A	A	A
ARKOFIL P40LV LIQ	A	A	A
ARKOFIL PES GR	A	A	A
ARKOFIL PES NEW LIQ	A	A	A
ARKOFIL PFM GR (Former name: SIZE PFM)	A	A	A
ARKOFIL PPL GR (Former name: SIZE PPL)	A	A	A
ARKOFIL PPM GR (Former name: SIZE PPM)	A	A	A
ARKOFIL PPM-1 GR (Former name: SIZE PPM-1)	A	A	A
ARKOFIL PVS P	A	A	A
ARKOFIL S6 P	A	A	A
ARKOFIL S60 P	A	A	A
ARKOFIL SE LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

ARKOFIL SF-2 LIQ. (Former name: SIZE SF-2)	A	A	A
ARKOFIL SHD GR	A	A	A
ARKOFIL STM GR	A	A	A
ARKOFIL TX 3290 GR (Former name: SIZE TX 3290)	A	A	A
ARKOFIL TXE P	A	A	A
ARKOFIL TXS P	A	A	A
ARKOFIL UC	A	A	A
ARKOFIL UCF-4 GR (Former name: SIZE UCF-4)	A	A	A
ARKOFIL UCF-5 GR (Former name: SIZE UCF-5)	A	A	A
ARKOFIX NDKL PLUS TR LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ARKOFIX NHL	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ARKOFIX NZK CN LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ARKOFIX PL8256 LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ARKOPHOB NANO 1965 LIQ	A	A	A
AROSTIT 150 P	A	A	A
AROSTIT BLN GR	A	A	A
BACTOSOL 1000	A	A	A
BACTOSOL APO LIQ. C	A	A	A
BACTOSOL ARL IP LIQ. C	A	A	A
BACTOSOL ARL LIQ SUPER C	A	A	A
BACTOSOL BAC LIQ CONC	A	A	A
BACTOSOL BP LIQ. C	A	A	A
BACTOSOL CA LIQ. C	A	A	A
BACTOSOL CAPK LIQ. C (Former name: BACTOSOL CAPK LIQ)	A	A	A
BACTOSOL CBS LIQ.	A	A	A
BACTOSOL CNX LIQ.	A	A	A
BACTOSOL CNX LIQ. C	A	A	A
BACTOSOL CO LIQ. C (Former name: BACTOSOL CO IP)	A	A	A
BACTOSOL G-CAC LIQ	A	A	A
BACTOSOL G-ETU LIQ	A	A	A
BACTOSOL G-KSTW P	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BACTOSOL G-NS 300	A	A	A
BACTOSOL G-SAC P	A	A	A
BACTOSOL HP LIQ. (Former name: KIERALON DESIZE HP)	A	A	A
BACTOSOL HPA LIQ.	A	A	A
BACTOSOL HTN.IN LIQ	A	A	A
BACTOSOL MTN LIQ.	A	A	A
BACTOSOL PHC LIQ. HC	A	A	A
BACTOSOL ROX LIQUID CONC	A	A	A
BACTOSOL SAP IP LIQ. C	A	A	A
BACTOSOL SAP LIQ. C	A	A	A
BACTOSOL SAP.BR LIQ C	A	A	A
BACTOSOL SAP.MX LIQ C	A	A	A
BACTOSOL SAPCP LIQ HC	A	A	A
BACTOSOL TPH LIQ	A	A	A
BACTOSOL X-CP LIQ. (Former name: KIERALON ANTIPEROX X-CP)	A	A	A
BACTOSOL XN SUPRA LIQ	A	A	A
CATALYST MC1 LIQ	A	A	A
CATALYST NKB.HN LIQ	A	A	A
CATALYST NKB.PE LIQ	A	A	A
CATALYST NKC LIQ	A	A	A
CATALYST NKC.JP LIQ	A	A	A
CATALYST NKS.AR LIQ	A	A	A
DIREFIX GPAN LIQ	A	A	A
HOSTAPAL DTC.TH PA	A	A	A
HOSTAPAL MCF LIQ.	A	A	A
HOSTAPAL NE LIQ. C	A	A	A
IMEROL A25 LIQ	A	A	A
IMEROL AD P	A	A	A
IMEROL ASK LIQ	A	A	A
IMEROL BG LIQ	A	A	A
IMEROL BLUE LIQ.	A	A	A

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and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

IMEROL BLUE NEW LIQ	A	A	A
IMEROL BT P	A	A	A
IMEROL CC LIQ	A	A	A
IMEROL CP P	A	A	A
IMEROL DAC-LF LIQ	A	A	A
IMEROL DK P	A	A	A
IMEROL DKK LIQ	A	A	A
IMEROL DSE NEW LIQ	A	A	A
IMEROL ES LIQ	A	A	A
IMEROL ESD LIQ. (Former name: KIERALON WASH ESD)	A	A	A
IMEROL FB-JET-B LIQ. C (Former name: KIERALON WASH FB-JET-B)	A	A	A
IMEROL FB-XC-J LIQ. C (Former name: KIERALON WASH FB-XC-J CONC)	A	A	A
IMEROL FLOW LIQ.	A	A	A
IMEROL FLOW.TH LIQ.	A	A	A
IMEROL FM	A	A	A
IMEROL GED LIQ. (Former name: KIERALON WASH GED)	A	A	A
IMEROL HTB LIQ.	A	A	A
IMEROL J LIQ	A	A	A
IMEROL JET-B LIQ. C (Former name: KIERALON WASH JET-B CONC.)	A	A	A
IMEROL JSF LIQ.	A	A	A
IMEROL JSF.MX LIQ	A	A	A
IMEROL JW LIQ	A	A	A
IMEROL KF P	A	A	A
IMEROL KT P	A	A	A
IMEROL LF NEW LIQ	A	A	A
IMEROL LFB LIQ C	A	A	A
IMEROL LS LIQ	A	A	A
IMEROL LS1 LIQ	A	A	A
IMEROL MC LIQ	A	A	A
IMEROL MFB LIQ. (Former name: KIERALON WASH MFB)	A	A	A
IMEROL MPP LIQ.	A	A	A

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and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

IMEROL MWP LIQ. C

A

A

A

IMEROL MWP-S LIQ

A

A

A

IMEROL N P

A

A

A

IMEROL NFE P

A

A

A

IMEROL NIC-LF LIQ

A

A

A

IMEROL NLF LIQ

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

IMEROL NLF.IN LIQ

A

A

A

IMEROL NP P

A

A

A

IMEROL NPE P

A

A

A

IMEROL NT P

A

A

A

IMEROL OT P

A

A

A

IMEROL PC.ID LIQ

A

A

A

IMEROL PCB3 LIQ

A

A

A

IMEROL PCJ LIQ.

A

A

A

IMEROL PCLF LIQ.

A

A

A

IMEROL PCLF PA
(Former name: IMEROL PCLF.TH PA)

A

A

A

IMEROL PCLF.CN LIQ

A

A

A

IMEROL PCLF.PK LIQ

A

A

A

IMEROL PD P

A

A

A

IMEROL PE.JP P

A

A

A

IMEROL PO P

A

A

A

IMEROL PTO CC LIQ

A

A

A

IMEROL RK P

A

A

A

IMEROL SAG LIQ

A

A

A

IMEROL SC-T LIQ.
(Former name: KIERALON COMPOUND SC-T)

A

A

A

IMEROL SFL-E LIQ

A

A

A

IMEROL SP LIQ

A

A

A

IMEROL SR LIQ

A

A

A

IMEROL TK P

A

A

A

IMEROL TWI LIQ

A

A

A

IMEROL VMG LIQ. CONC.

A

A

A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

IMEROL X-MD LIQ. (Former name: KIERALON WASH TX 1586)	A	A	A
IMEROL X-NPF PA	A	A	A
IMEROL X.PK LIQ	A	A	A
IMEROL XC-J LIQ. C (Former name: KIERALON WASH XC-J CONC.)	A	A	A
IMEROL XN.IN LIQ (Former name: IMEROL XNI)	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
IMEROL ZE LIQ	A	A	A
IMEROL ZS LIQ	A	A	A
KIERALON 168 LIQ	A	A	A
KIERALON 2010 LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
KIERALON 2N LIQ. (Former name: HOSTAPAL 2N LIQ.)	A	A	A
KIERALON 5STAR LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
KIERALON AB-OL LIQ. (Former name: KIERALON WASH AB-OL)	A	A	A
KIERALON AM PA (Former name: HOSTAPAL AM PA)	A	A	A
KIERALON ANP PA (Former name: HOSTAPAL ANP PA)	A	A	A
KIERALON ANTIPEROX FB-PK	A	A	A
KIERALON ANTIPEROX PK 98	A	A	A
KIERALON BA LIQ	A	A	A
KIERALON BSNE LIQ	A	A	A
KIERALON CDP LIQ. C (Former name: HOSTAPAL CDP LIQ. C)	A	A	A
KIERALON COMPOUND AB-CMD	A	A	A
KIERALON COMPOUND ECP	A	A	A
KIERALON CSA LIQ. (Former name: KIERALON WASH CSA)	A	A	A
KIERALON DAD LIQ	A	A	A
KIERALON DC LIQ	A	A	A
KIERALON DE ECO LIQ. (Former name: KIERALON WASH DE ECO)	A	A	A
KIERALON DESIZE FR-HP	A	A	A
KIERALON DLF PA	A	A	A
KIERALON DTC 100 MM LIQ	A	A	A
KIERALON DTC PA (Former name: HOSTAPAL DTC PA)	A	A	A
KIERALON DTC.CN PA	A	A	A
KIERALON DTC.IN LIQ	A	A	A

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

KIERALON DTC.PK PA (Former name: HOSTAPAL DTC.PK PA)	A	A	A
KIERALON EEE LIQ	A	A	A
KIERALON EH LIQ. (Former name: HOSTAPAL EH LIQ)	A	A	A
KIERALON EH.BR LIQ	A	A	A
KIERALON EH.TH LIQ	A	A	A
KIERALON EH.TR LIQ	A	A	A
KIERALON F-ALB LIQ. C (Former name: KIERALON WASH F-ALB)	A	A	A
KIERALON F-MFB LIQ. (Former name: KIERALON WASH F-MFB)	A	A	A
KIERALON F-OLB LIQ. C (Former name: KIERALON WASH F-OLB CONC.)	A	A	A
KIERALON FB-OL NEW LIQ. (Former name: KIERALON WASH FB-OL NEW)	A	A	A
KIERALON FB-OLS NEW LIQ. (Former name: KIERALON WASH FB-OLS NEW)	A	A	A
KIERALON FR-M LIQ. (Former name: KIERALON WET FR-M)	A	A	A
KIERALON G-ABS P	A	A	A
KIERALON IRZ LIQ. (Former name: HOSTAPAL IRZ. IN LIQ)	A	A	A
KIERALON L LIQ	A	A	A
KIERALON LA090 LIQ 85	A	A	A
KIERALON LFW LIQ. C (Former name: HOSTAPAL LFW LIQ. C)	A	A	A
KIERALON LNB LIQ. (Former name: KIERALON WASH LNB)	A	A	A
KIERALON LNPE LIQ	A	A	A
KIERALON M LIQ. (Former name: KIERALON WET M)	A	A	A
KIERALON MERCERIZER MC	A	A	A
KIERALON MFB ECO LIQ. (Former name: KIERALON WASH MFB ECO)	A	A	A
KIERALON MRN LIQ C (Former name: HOSTAPAL MRN LIQ. C)	A	A	A
KIERALON MRN.CN LIQ C	A	A	A
KIERALON MRN.ID LIQ C	A	A	A
KIERALON MRN.MX LIQ C (Former name: HOSTAPAL MRN.MX LIQ. C)	A	A	A
KIERALON MRN.PK LIQ C	A	A	A
KIERALON MRN.TH LIQ C	A	A	A
KIERALON MRN.TR LIQ. (Former name: HOSTAPAL MRN.TR LIQ)	A	A	A
KIERALON MRXX LIQ. (Former name: HOSTAPAL MRXX LIQ)	A	A	A
KIERALON MRZ LIQ (Former name: HOSTAPAL MRZ LIQ.)	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

KIERALON MRZ.CN LIQ	A	A	A
KIERALON MRZ.IN LIQ	A	A	A
KIERALON MRZ.PK LIQ	A	A	A
KIERALON MRZ.TR LIQ	A	A	A
KIERALON MW LIQ. (Former name: HOSTAPAL MW LIQ)	A	A	A
KIERALON MWF LIQ. (Former name: HOSTAPAL MWF LIQ)	A	A	A
KIERALON NAN LIQ (Former name: HOSTAPAL NAN LIQ.)	A	A	A
KIERALON NAN.MX LIQ	A	A	A
KIERALON NF.US LIQ	A	A	A
KIERALON NI-T LIQ	A	A	A
KIERALON NID LIQ	A	A	A
KIERALON NIN LIQ. (Former name: HOSTAPAL NIN.TH LIQ)	A	A	A
KIERALON NIT.IN LIQ	A	A	A
KIERALON NSA LIQ. (Former name: HOSTAPAL NSA LIQ)	A	A	A
KIERALON OLB NEW LIQ. (Former name: KIERALON WASH OLB NEW)	A	A	A
KIERALON OTI LIQ	A	A	A
KIERALON P800 P (Former name: HOSTAPAL P800 P)	A	A	A
KIERALON PC LIQ. (Former name: IIMEROL PC LIQ)	A	A	A
KIERALON SAN FLAKES	A	A	A
KIERALON SAN PA	A	A	A
KIERALON SDS LIQ	A	A	A
KIERALON SNK LIQ	A	A	A
KIERALON TFL LIQ	A	A	A
KIERALON U70-BR LIQ	A	A	A
KIERALON UD070 LIQ 85	A	A	A
KIERALON UH LIQ. (Former name: HOSTAPAL UH LIQ)	A	A	A
KIERALON UH.CN LIQ	A	A	A
KIERALON UHN LIQ	A	A	A
KIERALON WASH DB	A	A	A
KIERALON WASH ECD	A	A	A
KIERALON WASH F-ALB PLUS	A	A	A

Chemical Classification Description:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

KIERALON WASH RW

A

A

A

KIERALON X 060 LIQ.

A

A

A

KIERALON X 065 LIQ.

A

A

A

KIERALON X 070 LIQ.

A

A

A

KIERALON X 080 LIQ.

A

A

A

KIERALON X 090 LIQ.

A

A

A

KIERALON XN LIQ.
(Former name: IMEROL XN LIQ)

A

A

A

KIERALON XN.CN LIQ.

A

A

A

KIERALON XTRA LIQ. C.
(Former name: HOSTAPAL XTRA.TH LIQ. C)

A

A

A

KIERALON XTRA.PK LIQ. C
(Former name: HOSTAPAL XTRA.PK LIQ. C)

A

A

A

LEOMIN AC80 LIQ.

A

A

A

LEOMIN AN LIQ.

A

A

A

LEOMIN CK1M LIQ.

A

A

A

LEOMIN HSG PA

A

A

A

LEOMIN KP

A

A

A

LEOMIN LS-N LIQ.

A

A

A

LEOMIN OR IP LIQ.

A

A

A

LEOMIN OR LIQ.

A

A

A

LEOMIN PN PA

A

A

A

LEOMIN PN60 PA

A

A

A

LEOMIN WG PA

A

A

A

LEONIL HSI LIQ.

A

A

A

LEUCOPHOR 3BI P

A

A

A

LEUCOPHOR 3BL LIQ.

A

A

A

LEUCOPHOR B SUPER

A

A

A

LEUCOPHOR B-COL LIQ.

A

A

A

LEUCOPHOR B2S LIQ.

A

A

A

LEUCOPHOR BA P

A

A

A

LEUCOPHOR BAPB LIQ.

A

A

A

LEUCOPHOR BB LIQ.

A

A

A

LEUCOPHOR BBA P

A

A

A

Chemical Classification Description:

A= Compliant with Clear To Wear

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LEUCOPHOR BBF P	A	A	A
LEUCOPHOR BBU300 P	A	A	A
LEUCOPHOR BCR LIQ.	A	A	A
LEUCOPHOR BF.NEW LIQ	A	A	A
LEUCOPHOR BFB LIQ.	A	A	A
LEUCOPHOR BFB.IN LIQ	A	A	A
LEUCOPHOR BFM LIQ	A	A	A
LEUCOPHOR BFR LIQ.	A	A	A
LEUCOPHOR BH LIQ	A	A	A
LEUCOPHOR BHB LIQ	A	A	A
LEUCOPHOR BLB LIQ.	A	A	A
LEUCOPHOR BLR LIQ.	A	A	A
LEUCOPHOR BMAI LIQ.	A	A	A
LEUCOPHOR BMB 2000 LIQ	A	A	A
LEUCOPHOR BMB LIQ.	A	A	A
LEUCOPHOR BMB NEW	A	A	A
LEUCOPHOR BMB2000 P	A	A	A
LEUCOPHOR BMBB LIQ.	A	A	A
LEUCOPHOR BMBB.BR LIQ	A	A	A
LEUCOPHOR BMBE LIQ.	A	A	A
LEUCOPHOR BMCN LIQ	A	A	A
LEUCOPHOR BMF LIQ.	A	A	A
LEUCOPHOR BMF.ID LIQ.	A	A	A
LEUCOPHOR BMF.PK LIQ	A	A	A
LEUCOPHOR BMF.PK P	A	A	A
LEUCOPHOR BMFS LIQ	A	A	A
LEUCOPHOR BMFV LIQ.	A	A	A
LEUCOPHOR BMK LIQ	A	A	A
LEUCOPHOR BML LIQ	A	A	A
LEUCOPHOR BNB P	A	A	A
LEUCOPHOR BP2B LIQ	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LEUCOPHOR BP2B-01 LIQ	A	A	A
LEUCOPHOR BP2V LIQ	A	A	A
LEUCOPHOR BP3B LIQ 140	A	A	A
LEUCOPHOR BP4B LIQ	A	A	A
LEUCOPHOR BP5B LIQ	A	A	A
LEUCOPHOR BPA2 LIQ	A	A	A
LEUCOPHOR BPF LIQ	A	A	A
LEUCOPHOR BS2B LIQ	A	A	A
LEUCOPHOR BSB LIQ.	A	A	A
LEUCOPHOR BSB.PK P	A	A	A
LEUCOPHOR BSB.US LIQ	A	A	A
LEUCOPHOR BSB.US01 LIQ	A	A	A
LEUCOPHOR BSBB LIQ 140	A	A	A
LEUCOPHOR BSBB LIQ.	A	A	A
LEUCOPHOR BSBB.PK LIQ	A	A	A
LEUCOPHOR BSBB2 LIQ	A	A	A
LEUCOPHOR BSI LIQ	A	A	A
LEUCOPHOR PC LIQ.	A	A	A
LEUCOPHOR PC NEW LIQ.	A	A	A
LEUCOPHOR PC.IN P	A	A	A
LEUCOPHOR TBLF LIQ	A	A	A
LOCRON L LIQ.	A	A	A
LUFIBROL 2010 LIQ	A	A	A
LUFIBROL 2UD LIQ. (Former name: SIRRIX 2UD LIQ)	A	A	A
LUFIBROL 2UD.CN LIQ	A	A	A
LUFIBROL 2UD.ID LIQ. (Former name: SIRRIX 2UD.ID LIQ)	A	A	A
LUFIBROL 2UD.IN LIQ	A	A	A
LUFIBROL 2UD.MX LIQ	A	A	A
LUFIBROL 2UD.PE LIQ	A	A	A
LUFIBROL 2UD.PK LIQ	A	A	A
LUFIBROL 2UD.TH LIQ. (Former name: SIRRIX 2UD.TH LIQ)	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

LUFIBROL 2UDB LIQ	A	A	A
LUFIBROL AKB LIQ	A	A	A
LUFIBROL ANTOX LIQ. (Former name: SIRRIX ANTOX LIQ)	A	A	A
LUFIBROL ANTOX.CN LIQ	A	A	A
LUFIBROL ANTOX.ID LIQ. (Former name: SIRRIX ANTOX.ID LIQ)	A	A	A
LUFIBROL ANTOX.IN LIQ	A	A	A
LUFIBROL BOOSTER BOK LIQ	A	A	A
LUFIBROL BOOSTER SQ	A	A	A
LUFIBROL CAFE LIQ	A	A	A
LUFIBROL CAL LIQ	A	A	A
LUFIBROL CHB LIQ. (Former name: SIRRIX CHB LIQ)	A	A	A
LUFIBROL CHELANT XP-C	A	A	A
LUFIBROL CP LIQ. (Former name: LUFIBROL EXTRACT TX CP)	A	A	A
LUFIBROL CVA LIQ	A	A	A
LUFIBROL DM LIQ	A	A	A
LUFIBROL EX LIQ. (Former name: LUFIBROL EXTRACT EX)	A	A	A
LUFIBROL EXTRACT FE	A	A	A
LUFIBROL FE-MX P	A	A	A
LUFIBROL FF-SAB LIQ. (Former name: LUFIBROL EXTRACT FF-SAB)	A	A	A
LUFIBROL ID LIQ	A	A	A
LUFIBROL KE LIQ. (Former name: LUFIBROL EXTRACT KE)	A	A	A
LUFIBROL MSD ECO LIQ. (Former name: LUFIBROL EXTRACT MSD ECO)	A	A	A
LUFIBROL MSD LIQ. (Former name: LUFIBROL EXTRACT MSD)	A	A	A
LUFIBROL N LIQ C	A	A	A
LUFIBROL RED LIQ. (Former name: LUFIBROL EXTRACT RED)	A	A	A
LUFIBROL SAI LIQ C	A	A	A
LUFIBROL SE LIQ. (Former name: LUFIBROL EXTRACT SE)	A	A	A
LUFIBROL T P (Former name: CALFORT T P)	A	A	A
LUFIBROL TA LIQ. (Former name: LUFIBROL CHELANT TA LIQ)	A	A	A
LUFIBROL TA P (Former name: LUFIBROL CHELANT TA PWD.)	A	A	A
LUFIBROL TB LIQ. (Former name: LUFIBROL CHELANT TB LIQ)	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LUFIBROL TB P
(Former name: LUFIBROL CHELANT TB PWD.)

A

A

A

LUPRINTOL EMULSIFIER W LIQ C

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

MERCEROL A LIQ.

A

A

A

MERCEROL B LIQ

A

A

A

MERCEROL QWLF LIQ.

A

A

A

MERCEROL QWLF.PK LIQ.

A

A

A

MERCEROL QWLF.TH LIQ.

A

A

A

MERCEROL QWNF LIQ

A

A

A

MERCEROL QWXL LIQ.

A

A

A

MERCEROL RWLF LIQ

A

A

A

OPTIVATOR HPE LIQ.

A

A

A

PERACTIVE AC BLUE

A

A

A

PERACTIVE CB

A

A

A

PERACTIVE PERFECT CLEAN AN

A

A

A

PLEXOPHOR ECO LIQ.

A

A

A

PRESTOGEN AWN LIQ

A

A

A

PRESTOGEN CS LIQ C

A

A

A

PRESTOGEN CWP LIQ

A

A

A

PRESTOGEN D 2000 LIQ.
(Former name: PRESTOGEN STABILIZER D 2000)

A

A

A

PRESTOGEN D LIQ.
(Former name: PRESTOGEN STABILIZER D)

A

A

A

PRESTOGEN F-PL LIQ.
(Former name: PRESTOGEN STABILIZER F-PL)

A

A

A

PRESTOGEN FB-E LIQ.
(Former name: PRESTOGEN STABILIZER FB-E)

A

A

A

PRESTOGEN FB-PL LIQ.
(Former name: PRESTOGEN STABILIZER FB-PL)

A

A

A

PRESTOGEN FCB LIQ. C
(Former name: STABILIZER FCB LIQ. C)

A

A

A

PRESTOGEN FCB.CN LIQ C

A

A

A

PRESTOGEN FCB.ID LIQ. C
(Former name: STABILIZER FCB.ID LIQ. C)

A

A

A

PRESTOGEN FCB.IN LIQ C

A

A

A

PRESTOGEN FCB.TH LIQ C

A

A

A

PRESTOGEN KF LIQ

A

A

A

PRESTOGEN LTB LIQ.
(Former name: STABILIZER LTB LIQ)

A

A

A

PRESTOGEN LTBN P
(Former name: PRESTOGEN ACTIVATOR LTB)

A

A

A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRESTOGEN NKC LIQ	A	A	A
PRESTOGEN PBE LIQ	A	A	A
PRESTOGEN PDW-2E P	A	A	A
PRESTOGEN PLAC P	A	A	A
PRESTOGEN RO P	A	A	A
PRESTOGEN SB LIQ. (Former name: SIRRIX SB LIQ)	A	A	A
PRESTOGEN SC LIQ	A	A	A
PRESTOGEN SFL LIQ	A	A	A
PRESTOGEN SIFA LIQ. (Former name: STABILIZER SIFA LIQ)	A	A	A
PRESTOGEN SIFA.CN LIQ	A	A	A
PRESTOGEN SIFA.IN LIQ	A	A	A
PRESTOGEN SIFA.PE LIQ	A	A	A
PRESTOGEN SIFA.PK LIQ	A	A	A
PRESTOGEN SIFAM LIQ	A	A	A
PRESTOGEN SOF LIQ. (Former name: STABILIZER SOF LIQ)	A	A	A
PRESTOGEN SOF.BR LIQ	A	A	A
PRESTOGEN SOF.PK LIQ	A	A	A
PRESTOGEN SOF.TH LIQ. (Former name: STABILIZER SOF.TH LIQ)	A	A	A
PRESTOGEN TC LIQ	A	A	A
PRESTOGEN W LIQ. (Former name: PRESTOGEN ACTIVATOR W LIQ)	A	A	A
PRESTOGEN WC-E P	A	A	A
PRESTOGEN YSN LIQ	A	A	A
SIRRIX 2UD IP GR	A	A	A
SIRRIX 8160 LIQ.	A	A	A
SIRRIX AK LIQ.	A	A	A
SIRRIX CRC LIQ	A	A	A
SIRRIX CRC LIQ.	A	A	A
SIRRIX DNA LIQ.	A	A	A
SIRRIX IA LIQ	A	A	A
SIRRIX IA LIQ NEW	A	A	A
SIRRIX NE LIQ.	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

SIRRIX NE.BR LIQ	A	A	A
SIRRIX NE.HN LIQ	A	A	A
SIRRIX NE.ID LIQ.	A	A	A
SIRRIX NE.PE LIQ	A	A	A
SIRRIX NE.PK LIQ.	A	A	A
SIRRIX NE.TH LIQ	A	A	A
SIRRIX NE.TR LIQ	A	A	A
SIRRIX NEB LIQ	A	A	A
SIRRIX TA LIQ 50	A	A	A
SIRRIX TA LIQ.	A	A	A
SIRRIX USB LIQ	A	A	A
SIZE CA	A	A	A
SIZE CB	A	A	A
SIZE TYT	A	A	A
STABILIZER CWP LIQ. 85	A	A	A
STABILIZER PSO LIQ	A	A	A
TEXTILE WAX W	A	A	A
• TREFIX AF LIQ. (Former name: SIZE ANTIFOAM AF)	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
TREFIX FB-AS ECO LIQ. (Former name: TEXTILE WAX FB-AS ECO)	A	A	A
TREFIX FB-AW LIQ. (Former name: TEXTILE WAX FB-AW)	A	A	A
TREFIX MSW FLA	A	A	A
TREFIX P LIQ. (Former name: TEXTILE WAX P)	A	A	A
TREFIX TX 3263 LIQ. (Former name: TEXTILE WAX TX 3263)	A	A	A
ULTRAPHOR 2902 P (Former name: HOSTALUX 2902 P)	A	A	A
ULTRAPHOR ACK LIQ. (Former name: HOSTALUX ACK LIQ)	A	A	A
ULTRAPHOR ACKB LIQ. (Former name: HOSTALUX ACKB LIQ)	A	A	A
ULTRAPHOR ACKN LIQ. (Former name: HOSTALUX ACKN LIQ)	A	A	A
ULTRAPHOR ACKV LIQ. (Former name: HOSTALUX ACKV LIQ)	A	A	A
ULTRAPHOR BN LIQ. (Former name: ULTRAPHOR WHITENER BN LIQ)	A	A	A
ULTRAPHOR CPA01 LIQ. (Former name: HOSTALUX CPA01 LIQ)	A	A	A
ULTRAPHOR CS/B.EG LIQ	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

ULTRAPHOR EBN.ID LIQ	A	A	A
ULTRAPHOR EBN.MX LIQ	A	A	A
ULTRAPHOR EBU LIQ. (Former name: HOSTALUX EBU LIQ)	A	A	A
ULTRAPHOR EF LIQ. (Former name: HOSTALUX EF LIQ)	A	A	A
ULTRAPHOR EFN LIQ. C (Former name: HOSTALUX EFN LIQ. C)	A	A	A
ULTRAPHOR EH2B LIQ	A	A	A
ULTRAPHOR EH2B.MX LIQ	A	A	A
ULTRAPHOR EHBS LIQ	A	A	A
ULTRAPHOR EHBS.PK LIQ	A	A	A
ULTRAPHOR EHNBN LIQ C	A	A	A
ULTRAPHOR ERC LIQ. (Former name: HOSTALUX ERC LIQ)	A	A	A
ULTRAPHOR ERE LIQ. (Former name: HOSTALUX ERE LIQ)	A	A	A
ULTRAPHOR ERE LIQ. 300 (Former name: HOSTALUX ERE LIQ. 300)	A	A	A
ULTRAPHOR EREN LIQ. (Former name: HOSTALUX EREN LIQ)	A	A	A
ULTRAPHOR ERL/N 25 EG LIQ	A	A	A
ULTRAPHOR ES2R LIQ (Former name: HOSTALUX ES2R LIQ.)	A	A	A
ULTRAPHOR ESR LIQ 440	A	A	A
ULTRAPHOR ESR LIQ. (Former name: HOSTALUX ESR LIQ)	A	A	A
ULTRAPHOR ESR.TH 50 LIQ. (Former name: HOSTALUX ESR.TH 50 LIQ)	A	A	A
ULTRAPHOR ESR.TH LIQ. V6 (Former name: HOSTALUX ESR.TH LIQ. V6)	A	A	A
ULTRAPHOR ESR50.IN LIQ	A	A	A
ULTRAPHOR ET2B.BR LIQ	A	A	A
ULTRAPHOR ETB LIQ. (Former name: HOSTALUX ETB LIQ)	A	A	A
ULTRAPHOR ETB LIQ. 430 (Former name: HOSTALUX ETB LIQ. 430)	A	A	A
ULTRAPHOR ETB.IN LIQ	A	A	A
ULTRAPHOR ETB.TH LIQ. (Former name: HOSTALUX ETB.TH LIQ)	A	A	A
ULTRAPHOR ETBN LIQ. (Former name: HOSTALUX ETBN LIQ)	A	A	A
ULTRAPHOR ETBX.MX LIQ	A	A	A
ULTRAPHOR ETN LIQ	A	A	A
ULTRAPHOR ETN.BR LIQ	A	A	A
ULTRAPHOR ETR LIQ (Former name: HOSTALUX ETR LIQ.)	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ULTRAPHOR ETRN LIQ
(Former name: HOSTALUX ETRN LIQ.)

A

A

A

ULTRAPHOR EW LIQ

A

A

A

ULTRAPHOR EXP LIQ

A

A

A

ULTRAPHOR FULL WHITE TC LIQ

A

A

A

ULTRAPHOR HF LIQ.
(Former name: ULTRAPHOR WHITENER HF LIQ)

A

A

A

ULTRAPHOR HFN LIQ.
(Former name: ULTRAPHOR WHITENER HFN LIQ)

A

A

A

ULTRAPHOR KCB P
(Former name: HOSTALUX KCB P)

A

A

A

ULTRAPHOR KS P
(Former name: HOSTALUX KS P)

A

A

A

ULTRAPHOR KS1 P
(Former name: HOSTALUX KS1 P)

A

A

A

ULTRAPHOR KS1B P
(Former name: HOSTALUX KS1B P)

A

A

A

ULTRAPHOR KS1G P
(Former name: HOSTALUX KS1G P)

A

A

A

ULTRAPHOR KS1Y P
(Former name: HOSTALUX KS1Y P)

A

A

A

ULTRAPHOR KS2 P
(Former name: HOSTALUX KS2 P)

A

A

A

ULTRAPHOR KSB P
(Former name: HOSTALUX KSB P)

A

A

A

ULTRAPHOR KSB3 P
(Former name: HOSTALUX KSB3 P)

A

A

A

ULTRAPHOR KSC P
(Former name: HOSTALUX KSC P)

A

A

A

ULTRAPHOR KSK P
(Former name: HOSTALUX KSK P)

A

A

A

ULTRAPHOR KSN P
(Former name: HOSTALUX KSN P)

A

A

A

ULTRAPHOR N2R LIQ. 200
(Former name: HOSTALUX N2R LIQ. 200)

A

A

A

ULTRAPHOR NSM P
(Former name: HOSTALUX NSM P)

A

A

A

ULTRAPHOR P3N LIQ.
(Former name: HOSTALUX P3N LIQ)

A

A

A

ULTRAPHOR PAT LIQ.
(Former name: LEUCOPHOR PAT LIQ)

A

A

A

ULTRAPHOR PC-G LIQ

A

A

A

ULTRAPHOR PN LIQ.
(Former name: HOSTALUX PN LIQ)

A

A

A

ULTRAPHOR PNB LIQ.
(Former name: HOSTALUX PNB LIQ)

A

A

A

ULTRAPHOR PR P C
(Former name: HOSTALUX PR P C)

A

A

A

ULTRAPHOR PWC P

A

A

A

ULTRAPHOR RN PLUS LIQ.
(Former name: ULTRAPHOR WHITENER RN PLUS LIQ)

A

A

A

ULTRAPHOR SFG LIQ.
(Former name: ULTRAPHOR WHITENER SFG LIQ)

A

A

A

ULTRAPHOR SFN LIQ.
(Former name: ULTRAPHOR WHITENER SFN LIQ)

A

A

A

ULTRAPHOR SFR PLUS LIQ.
(Former name: ULTRAPHOR WHITENER SFR PLUS LIQ)

A

A

A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ULTRAPHOR TX 5202 HC (Former name: ULTRAPHOR WHITENER TX 5202 HIGH CO)	A	A	A
ULTRAPHOR WHITENER INI	A	A	A
ULTRAPHOR WHITENER TC LIQ.	A	A	A
ULTRAPHOR WS LIQ	A	A	A
ULTRAPHOR XSR LIQ. (Former name: HOSTALUX XSR LIQ)	A	A	A
ULTRAPHOR XTB LIQ. (Former name: HOSTALUX XTB LIQ)	A	A	A
VINAROL ST GR	A	A	A

PRINTING

HELIZARIN 1912 PLUS LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN 2016	C ⁽¹⁾	A	A
HELIZARIN 3 PLUS LIQ. C (Former name: HELIZARIN BINDER 3 PLUS)	B ⁽¹⁾	B ⁽¹⁾	A
HELIZARIN 77N LIQ C	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN 77N NEW LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN 83 LIQ C	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN 83 NEW LIQ. (Former name: PRINTOFIX BINDER 83 NEW LIQ)	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN 84.PK LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN ADHESIVE XW	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾
HELIZARIN AP ECO LIQ C	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN BINDER FF-LT NEW	C ⁽¹⁾	A	A
HELIZARIN BRONZE BINDER F-GT	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN BT LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN CET LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● HELIZARIN CFN LIQ. (Former name: PRINTOFIX BINDER CFN LIQ)	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN CL820 LIQ	B ⁽¹⁾	A	A
HELIZARIN CS LIQ. C (Former name: HELIZARIN BINDER CS)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN ENHANCER BC	A	A	A
HELIZARIN ET LIQ. C (Former name: HELIZARIN BINDER ET 95)	C ⁽¹⁾	B ⁽¹⁾	A
● HELIZARIN ET PLUS LIQ. C (Former name: HELIZARIN BINDER ET ECO PLUS)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN FF-BT LIQ. (Former name: HELIZARIN BINDER FF-BT)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN FF-ES LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN FF-SR LIQ. (Former name: HELIZARIN BINDER FF-SR)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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HELIZARIN FIXING AGENT ELF	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN FLOCK HT PA (Former name: PRINTOFIX FLOCK HT PA)	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN GOLD BINDER GLN LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN HE LIQ	B ⁽¹⁾	A	A
HELIZARIN ITL LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN KTN NEW LIQ. (Former name: HELIZARIN BINDER KTN NEW)	B ⁽¹⁾	A	A
• HELIZARIN LIQ. C (Former name: PRINTOFIX BINDER 77N.PK LIQ)	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN LTC NEW LIQ	A	A	A
HELIZARIN MTB.EG LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN MTB.ID LIQ. (Former name: PRINTOFIX BINDER MTB.ID LIQ)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• HELIZARIN MTB.PK LIQ. (Former name: PRINTOFIX BINDER MTB.PK LIQ)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN MTC.TR LIQ	B ⁽¹⁾	A	A
HELIZARIN N 8010 LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN N83-M.MX LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN NF LIQ. C (Former name: HELIZARIN BINDER NF)	A	A	A
HELIZARIN PRINTWASH RPW	A	A	A
HELIZARIN SFT LIQ C (Former name: HELIZARIN SFT LIQ.)	A	A	A
HELIZARIN SLN LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN SOFT C PA (Former name: HELIZARIN SOFT PRINT BCN-C)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN SOFT D PA (Former name: HELIZARIN SOFT PRINT BCN-D)	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN SOFT LIQ C	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN T 20-20 LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN TOW LIQ. C (Former name: HELIZARIN BINDER TOW)	C ⁽¹⁾	C ⁽¹⁾	A
HELIZARIN TOW PLUS LIQ. C (Former name: HELIZARIN BINDER TOW PLUS)	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN TT LIQ. (Former name: HELIZARIN BINDER TT)	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN TX 4770 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN TX 4773 LIQ. C (Former name: HELIZARIN BINDER TX 4773)	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
• HELIZARIN UDT LIQ. C (Former name: HELIZARIN BINDER UDT)	C ⁽¹⁾	B ⁽¹⁾	A
HELIZARIN ULTRA FAST SUPREME PA	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
HELIZARIN ULTRA-FAST LF LIQ	C ⁽¹⁾	A	A
HELIZARIN ULTRA-FAST NF	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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HELIZARIN ULTRA-FAST PA (Former name: PRINTOFIX ULTRA-FAST PASTE)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
HELIZARIN VT ECO LIQ. (Former name: HELIZARIN BINDER VT ECO)	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
LUPRINTOL AB-401 LIQ. (Former name: LUPRINTOL MULTIFUNCTION AB-401)	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL ADDITIVE HVW LIQ. C (Former name: LUTEXAL ADDITIVE HVW)	A	A	A
LUPRINTOL ADDITIVE RM LIQ. (Former name: PRINTOGEN RM LIQ.)	A	A	A
LUPRINTOL ADHESIVE RF NEW LIQ. (Former name: HELIZARIN ADHESIVE RF NEW)	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾
LUPRINTOL ANTIFOAM TC ECO LIQ. (Former name: HELIZARIN ANTIFOAM TC ECO)	A	A	A
● LUPRINTOL CF LIQ. (Former name: LUPRINTOL MULTIFUNCTION CF)	C ⁽¹⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL EMULSIFIER PE NEW LIQ. C (Former name: LUPRINTOL EMULSIFIER PE NEW)	A	A	A
LUPRINTOL FIXING AGENT CCL LIQ.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
LUPRINTOL FIXING AGENT FF.IN LIQ.	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL FIXING AGENT LF LIQ.	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL FIXING AGENT LF LIQ. C (Former name: HELIZARIN FIXING AGENT LF)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
LUPRINTOL FIXING AGENT LFC LIQ.	C ⁽¹⁾	C ⁽¹⁾	A
● LUPRINTOL FIXING AGENT NF LIQ. (Former name: HELIZARIN FIXING AGENT NF)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LUPRINTOL FIXING AGENT SE 01 LIQ.	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL FIXING AGENT SE LIQ. (Former name: LUPRINTOL AGENT SE LIQ.)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LUPRINTOL FIXING AGENT VLF LIQ. (Former name: HELIZARIN FIXING AGENT VLF)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
LUPRINTOL FIXING AGENT WB.FR LIQ.	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL FIXING AGENT WE LIQ.	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL MCL PLUS LIQ.	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL MULTIFUNCTION MCL	B ⁽¹⁾	A	A
LUPRINTOL MULTIFUNCTION SL-S	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL SL LIQ. (Former name: LUPRINTOL MULTIFUNCTION SL)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺¹⁰⁾
LUPRINTOL SOFT F-SIG LIQ. C (Former name: LUPRINTOL SOFT F-SIG)	A	A	A
LUPRINTOL SOFT H-P LIQ. (Former name: PRINTOFIX SOFTENER H-P LIQ)	A	A	A
LUPRINTOL SOFT S LIQ. (Former name: LUPRINTOL SOFT S)	A	A	A
● LUPRINTOL SOFT SE LIQ. (Former name: LUPRINTOL SOFT SE)	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
LUPRINTOL SOFT SFT LIQ. (Former name: LUPRINTOL SFT LIQ)	A	A	A
● LUPRINTOL SOFT SIG LIQ. C (Former name: LUPRINTOL SOFT SIG)	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
LUPRINTOL SOFT VSN LIQ. (Former name: LUPRINTOL SOFT VSN)	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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LUPRINTOL ZAF LIQ. (Former name: LUPRINTOL BOOSTER ZAF)	B ⁽¹⁾	B ⁽¹⁾	A
• LUTEXAL CA LIQ. (Former name: PRINTOFIX THICKENER CA LIQ)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• LUTEXAL CN LIQ. (Former name: PRINTOFIX THICKENER CN LIQ)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LUTEXAL CSFN LIQ. (Former name: PRINTOFIX THICKENER CSFN LIQ)	A	A	A
• LUTEXAL CSN LIQ. (Former name: PRINTOFIX THICKENER CSN LIQ)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• LUTEXAL DRA LIQ. (Former name: PRINTOFIX THICKENER DRA LIQ)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LUTEXAL E2009 LIQ	B ⁽¹⁾	A	A
LUTEXAL ECO LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• LUTEXAL ESL LIQ. (Former name: LUTEXAL THICKENER ESL)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• LUTEXAL F-HIT LIQ. (Former name: PRINTOFIX THICKENER DS)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LUTEXAL F-RP LIQ. (Former name: LUTEXAL THICKENER F-RP)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LUTEXAL F-RP PLUS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• LUTEXAL GP ECO P (Former name: LUTEXAL THICKENER GP ECO)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LUTEXAL HIT PLUS LIQ. (Former name: LUTEXAL THICKENER HIT PLUS)	B ⁽¹⁾	A	A
LUTEXAL IK P (Former name: PRINTOFIX THICKENER IK P)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LUTEXAL RP-HT LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LUTEXAL THICKENER HC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
POLYPRINT A235VLV P	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• POLYPRINT CT170 P	A	A	A
POLYPRINT L-2004 P	A	A	A
• POLYPRINT L-2008 P	A	A	A
POLYPRINT L390 LV P	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTOFIX BINDER MTB-01 LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTOFIX FIXING AGENT WB.PK	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PRINTOGEN ENHANCER A LIQ. (Former name: PRINTOFIX ENHANCER A)	A	A	A
PRINTOGEN ENHANCER BC LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PRINTOGEN ENHANCER RD GR	A	A	A
PRINTOGEN INKJET DPE LIQ	A	A	A
PRINTOGEN INKJET EVO LIQ (Former name: PRINTOGEN INKJET EVO)	A	A	A
PRINTOGEN INKJET NKP LIQ	A	A	A
PRINTOGEN INKJET PRD LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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PRINTOGEN LEVEL ONE LIQ.	A	A	A
PRINTOGEN OXIDANT EB LIQ. (Former name: HELIZARIN OXIDANT EB LIQ)	A	A	A
PRINTOGEN OXIDANT F LIQ. (Former name: HELIZARIN OXIDANT F LIQ)	A	A	A
PRINTOGEN OXIDANT GRAINS (Former name: HELIZARIN OXIDANT GRAINS)	A	A	A
PRINTOGEN REACTIVE RESIST LIQ. (Former name: HELIZARIN REACTIVE RESIST LIQ)	A	A	A
RONGALIT 2 PH-A P (Former name: RONGALIT 2 PH-A LIQ.)	A	A	A
RONGALIT 2 PH-B LIQ. (Former name: RONGALIT REDUCER 2 PH-B LIQ)	A	A	A
RONGALIT C P (Former name: RONGALIT DISCHARGE C)	A	A	A
RONGALIT D P (Former name: RONGALIT DISCHARGE D)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● RONGALIT NT PA (Former name: PRINTOFIX DISCHARGE PASTE NT PA)	A	A	A
RONGALIT ST LIQ. (Former name: RONGALIT DISCHARGE ST LIQ)	A	A	A
SOLAR COMPOUND	A	A	A

DYEING

ALBIGEN A LIQ. (Former name: UNIPEROL ANTISTAIN A)	A	A	A
ANTIMUSSOL 4459 LIQ	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
ANTIMUSSOL C1 LIQ	A	A	A
ANTIMUSSOL FKI LIQ	A	A	A
ANTIMUSSOL HRS LIQ.	A	A	A
ANTIMUSSOL HT2S LIQ.	A	A	A
ANTIMUSSOL HTM.MX LIQ	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
ANTIMUSSOL HTS LIQ.	A	A	A
ANTIMUSSOL SDF LIQ	A	A	A
ANTIMUSSOL SF LIQ.	A	A	A
● ANTIMUSSOL SFE LIQ.	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
ANTIMUSSOL SRD LIQ	A	A	A
ANTIMUSSOL UDF LIQ.	A	A	A
ANTIMUSSOL UDF.BR LIQ	A	A	A
● ANTIMUSSOL UP LIQ.	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
AROSTIT AN GR (Former name: UNIPEROL BLEACH AN)	A	A	A
AROSTIT AR GR (Former name: UNIPEROL BLEACH AR)	A	A	A
AROSTIT BLN (Former name: UNIPEROL BLEACH CP)	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

AROSTIT IT GR (Former name: UNIPEROL BLEACH IT)	A	A	A
AROSTIT POX.BR LIQ 25	A	A	A
BUFFER PHF-3 LIQ.	A	A	A
BUFFER PHF-3.CN LIQ	A	A	A
CYCLANON ARC P (Former name: CYCLANON CLEAR ARC)	A	A	A
CYCLANON CLEAR ECO	A	A	A
CYCLANON ECO PLUS LIQ (Former name: CYCLANON CLEAR ECO PLUS LIQ.)	A	A	A
CYCLANON FAST HWF	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CYCLANON MCL LIQ. (Former name: LADIPUR MCL LIQ)	A	A	A
CYCLANON PCI LIQ	A	A	A
CYCLANON PES LIQ	A	A	A
CYCLANON RC LIQ	A	A	A
CYCLANON XC-W NEW LIQ. (Former name: CYCLANON WASHOFF XC-W NEW)	A	A	A
DEKOL 1097.BR LIQ	A	A	A
DEKOL 1097.IN LIQ	A	A	A
DEKOL 1097E LIQ	A	A	A
DEKOL 1097N LIQ. (Former name: LADIQUEST 1097N LIQ)	A	A	A
DEKOL 1097SP.TH LIQ. (Former name: LADIQUEST 1097SP.TH LIQ)	A	A	A
DEKOL 2000 LIQ	A	A	A
DEKOL 2005 LIQ. C (Former name: LADIQUEST 2005 LIQ. C)	A	A	A
DEKOL 2005.BR LIQ	A	A	A
DEKOL 2005.BR LIQ C	A	A	A
DEKOL 2005.CN LIQ	A	A	A
DEKOL 2005.IN LIQ C	A	A	A
DEKOL 2005.MX LIQ	A	A	A
DEKOL 2005.MX LIQ 50	A	A	A
DEKOL 2005.PE LIQ	A	A	A
DEKOL 2005.PK LIQ	A	A	A
DEKOL DWA LIQ	A	A	A
DEKOL G97 LIQ. (Former name: LADIQUEST G97)	A	A	A
DEKOL LPS LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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⁽¹³⁾ Others

DEKOL SAD LIQ. (Former name: DEKOL CHELANT SAD)	A	A	A
DEKOL SC-SA LIQ	A	A	A
DEKOL SN 100 LIQ C (Former name: DEKOL SN LIQ. SUPER CONC.)	A	A	A
DEKOL SN LIQ. (Former name: DEKOL DISPERSE SN)	A	A	A
DEKOL SN NEW LIQ. (Former name: DEKOL DISPERSE SN NEW)	A	A	A
DEKOL SN-S LIQ. (Former name: DEKOL DISPERSE SN-S)	A	A	A
DEKOL SNH LIQ. (Former name: DEKOL DISPERSE F-SN-H)	A	A	A
DEKOL SNS LIQ. (Former name: DEKOL DISPERSE SNS)	A	A	A
DICOFIX 805 LIQ	A	A	A
DICOFIX RSP LIQ	A	A	A
DILATIN ENI.IN LIQ	A	A	A
DILATIN GT	A	A	A
DILATIN HT LIQ	A	A	A
DILATIN HTP.PK LIQ	A	A	A
DILATIN P LIQ	A	A	A
DILATIN POE LIQ.	A	A	A
DIREFIX AT P	B ⁽¹⁾	A	A
DIREFIX GPA LIQ.	A	A	A
DIREFIX HFD LIQ. C	A	A	A
• DIREFIX HPI LIQ. C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• DIREFIX IS LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DIREFIX OX BR LIQ	B ⁽¹⁾	A	A
• DIREFIX SD LIQ.	B ⁽¹⁾	A	A
DIRESUL ACTIVANT B LIQ.	A	A	A
DIRESUL ACTIVANT DS LIQ.	A	A	A
DIRESUL ACTIVANT M LIQ.	A	A	A
DIRESUL OXIDANT BRI.ES LIQ.	A	A	A
DIRESUL OXIDANT H	A	A	A
DIRESUL REDUCER A P	A	A	A
DIRESUL REDUCER CET LIQ	A	A	A
DIRESUL REDUCER DL LIQ.	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

DIREsul STABILIZER CP LIQ.	A	A	A
DIRSOL AC LIQ. C	A	A	A
DIRSOL DBS 85 LIQ.	A	A	A
DIRSOL DBS LIQ	A	A	A
DIRSOL MJ LIQ.	A	A	A
DIRSOL NE LIQ	A	A	A
DISPERSOGEN P LIQ.	A	A	A
DRIMAGEN ALKE.MX LIQ	A	A	A
DRIMAGEN ALKE.MX LIQ. (Former name: DRIMAGEN ALKE LIQ)	A	A	A
DRIMAGEN ALKEM.BR LIQ	A	A	A
DRIMAGEN CL LIQ	A	A	A
DRIMAGEN E2R LIQ.	A	A	A
DRIMAGEN E3R LIQ.	A	A	A
DRIMAGEN E4R LIQ	A	A	A
DRIMAGEN ER LIQ.	A	A	A
DRIMAGEN RD LIQ (Former name: UNIPEROL LEVEL RD)	A	A	A
DRIMAGEN SALT FD GR	A	A	A
EGANAL 3D PLUS LIQ	A	A	A
EGANAL BRIGHT EXL LIQ	A	A	A
EGANAL DEJ.TH LIQ	A	A	A
EGANAL DFT LIQ.	A	A	A
EGANAL DFT.IN LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
EGANAL DFTMX LIQ	A	A	A
EGANAL EDP LIQ.	A	A	A
EGANAL EL 2005	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
EGANAL GL.CN LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
EGANAL HDN.IN LIQ	A	A	A
● EGANAL L-EL LIQ. (Former name: UNIPEROL LEVEL EL)	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
EGANAL LDP LIQ	A	A	A
EGANAL LP LIQ (Former name: EGANAL LP)	A	A	A
EGANAL ONE LIQ	A	A	A

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Articles without direct and prolonged contact with the skin

EGANAL P.JP LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
<ul style="list-style-type: none"> EGANAL PEL LIQ. C (Former name: UNIPEROL LEVEL PEL CONC.) 	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
EGANAL PESI LIQ	A	A	A
EGANAL PLM LIQ.	A	A	A
EGANAL PS LIQ NEW	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
EGANAL PS LIQ.	A	A	A
EGANAL PSN.EG LIQ	A	A	A
EGANAL PY LIQ	A	A	A
EGANAL RAP LIQ.	A	A	A
EGANAL SF ECO LIQ. (Former name: UNIPEROL LEVEL SF ECO)	A	A	A
EGANAL UNI LIQ	A	A	A
EGANAL XP NEW LIQ. (Former name: UNIPEROL MULTIFUNCTION XP NEW)	A	A	A
<ul style="list-style-type: none"> EGANAL XP-L LIQ. (Former name: UNIPEROL LEVEL XP-L) 	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
EKALIN F LIQ.	A	A	A
EKALIN F.MX LIQ	A	A	A
EKALIN F.TH LIQ.	A	A	A
EKALIN FB LIQ	A	A	A
EKALIN FI LIQ	A	A	A
EKALIN O MICRO GR (Former name: EKALIN O MICRO LIQ.)	A	A	A
EMIGEN MDPE LIQ.	A	A	A
FADEX AS LIQ.	A	A	A
FADEX ECS LIQ.	A	A	A
FADEX F LIQ.	A	A	A
FADEX PA LIQ.	A	A	A
HUMECTOL C LIQ. HC	A	A	A
HUMECTOL C PK LIQ	A	A	A
HUMECTOL C-GRN LIQ	A	A	A
HUMECTOL C.MX LIQ	A	A	A
HUMECTOL C30.EG LIQ	A	A	A
HUMECTOL CLF LIQ HC	A	A	A
HUMECTOL HP LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾

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Articles without direct and prolonged contact with the skin

HUMECTOL LYS LIQ.	A	A	A
HUMECTOL X-SD LIQ. (Former name: PRIMASOL MULTIFUNCTION X-SD)	A	A	A
IMACOL ACA LIQ C	A	A	A
IMACOL C LIQ	A	A	A
IMACOL C LIQ. C	A	A	A
IMACOL C2G LIQ.	A	A	A
IMACOL C2G.IN LIQ	A	A	A
IMACOL C2G.TH LIQ.	A	A	A
IMACOL C3G LIQ.	A	A	A
IMACOL C3G.BR LIQ	A	A	A
IMACOL CG LIQ	A	A	A
IMACOL CN LIQ. C	A	A	A
IMACOL CN.JP LIQ	A	A	A
IMACOL HNF LIQ	A	A	A
IMACOL J SPEC LIQ	A	A	A
IMACOL LG LIQ	A	A	A
IMACOL LUB LIQ.	A	A	A
IMACOL MPE LIQ.	A	A	A
IMACOL MPE.BR LIQ	A	A	A
IMACOL MPE.CN LIQ	A	A	A
IMACOL MPE.IN LIQ	A	A	A
IMACOL MPE.PK LIQ	A	A	A
IMACOL PAM LIQ.	A	A	A
IMACOL S LIQ.	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾
IMACOL UL LIQ	A	A	A
IMACOL X-JET LIQ	A	A	A
LADIPUR DK LIQ.	A	A	A
LADIPUR DK1 LIQ	A	A	A
LADIPUR LT50 LIQ	A	A	A
LADIPUR LTW LIQ	A	A	A
LADIPUR LTW PLUS LIQ.	A	A	A

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LADIPUR R3C IP LIQ.	A	A	A
LADIPUR R3C LIQ	A	A	A
LADIPUR R3C.AR LIQ	A	A	A
LADIPUR R3C.BR LIQ C	A	A	A
LADIPUR R3C.CN IP LIQ	A	A	A
LADIPUR R3C.CN LIQ	A	A	A
LADIPUR R3C.ID IP LIQ	A	A	A
LADIPUR R3C.ID LIQ	A	A	A
LADIPUR R3C.IN IP LIQ	A	A	A
LADIPUR R3C.MX IP LIQ	A	A	A
LADIPUR R3C.MX LIQ	A	A	A
LADIPUR R3C.PE LIQ	A	A	A
LADIPUR R3CN LIQ C	A	A	A
LADIPUR RED LIQ	A	A	A
LADIPUR RSA LIQ. (Former name: DEKOL WASHOFF RSA)	A	A	A
LADIPUR RSD LIQ	A	A	A
LADIPUR RSK LIQ.	A	A	A
LADIPUR RSK LIQ. C	A	A	A
LADIPUR RSK.CN LIQ C	A	A	A
LADIPUR RSK.PK LIQ	A	A	A
LADIPUR RSK.TH LIQ	A	A	A
LADIPUR SW LIQ	A	A	A
LANALBIN 88 P (Former name: UNIPEROL ANTIFELT 88)	A	A	A
LANALBIN APB LIQ.	A	A	A
LANALBIN B P	A	A	A
LANALBIN F LIQ. (Former name: UNIPEROL ANTIFELT F)	A	A	A
LANALBIN MW-P LIQ. (Former name: UNIPEROL ANTIFELT MW-P)	A	A	A
LANALBIN PW LIQ. (Former name: LANASAN PW LIQ)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LANASAN PA P	A	A	A
LEOMIN OIL C SPEC LIQ	A	A	A
LEONIL D-AIR LIQ.	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LEONIL EH LIQ.	A	A	A
LEONIL EHC LIQ. C	A	A	A
LEONIL EHC.IN LIQ C	A	A	A
LEONIL KS LIQ.	A	A	A
LEONIL NP LIQ.	A	A	A
LEONIL SR LIQ.	A	A	A
LYOCOL BC LIQ.	A	A	A
LYOCOL BDN LIQ.	A	A	A
LYOCOL DOR LIQ. (Former name: LYOCOL DOR MOD LIQ)	A	A	A
LYOCOL ELD NEW LIQ.	A	A	A
● LYOCOL O P	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LYOCOL O.PK LIQ	A	A	A
LYOCOL O.PK P	A	A	A
LYOCOL POD LIQ.	A	A	A
LYOCOL PRDN LIQ.	A	A	A
LYOCOL RDN LIQ.	A	A	A
LYOCOL RDNI LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LYOCOL TGE LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LYOCOL WPN LIQ.	A	A	A
LYOGEN CN LIQ.	A	A	A
LYOGEN FPS3X LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
LYOGEN KSE LIQ	A	A	A
LYOGEN MS FL	A	A	A
LYOGEN NH GR	A	A	A
LYOGEN NH LIQ	A	A	A
LYOGEN NH LIQ. 80	A	A	A
LYOGEN P LIQ. C	A	A	A
LYOGEN PA LIQ.	A	A	A
LYOGEN PAE LIQ	A	A	A
LYOGEN PAE NEW LIQ	A	A	A
LYOGEN PAM LIQ.	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LYOGEN PAM.CN LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

LYOGEN PAW LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

LYOGEN PEJ LIQ.

A

A

A

LYOGEN PLK LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

LYOGEN SE LIQ.
(Former name: UNIPEROL LEVEL SE)

A

A

A

LYOGEN SMK.IN LIQ

A

A

A

LYOGEN TOA LIQ

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

LYOGEN ULN LIQ.

A

A

A

LYOGEN V.IN LIQ

A

A

A

LYOGEN W LIQ.

A

A

A

LYOGEN WAF LIQ.

A

A

A

LYOGEN WAFN LIQ.

A

A

A

LYOGEN WD LIQ.
(Former name: LYOGEN WD LIQ. C)

A

A

A

LYOGEN WSN LIQ

A

A

A

NYLOFIXAN FF LIQ.

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

NYLOFIXAN HF LIQ.

B⁽¹⁾

A

A

NYLOFIXAN HF LIQ. C

A

A

A

NYLOFIXAN HF.BR LIQ

A

A

A

NYLOFIXAN MF2N LIQ. C

A

A

A

NYLOFIXAN O P

A

A

A

NYLOFIXAN O.IN P

A

A

A

NYLOFIXAN P LIQ.

A

A

A

NYLOFIXAN PM LIQ.

A

A

A

OPTICID CM.TR LIQ

A

A

A

OPTICID DSB LIQ.

A

A

A

OPTICID DSB.IN LIQ

A

A

A

OPTICID DSB.PK LIQ C

A

A

A

OPTICID PB LIQ.

A

A

A

OPTICID PB.IN LIQ

A

A

A

OPTICID PB.PK LIQ C

A

A

A

OPTICID PBBK LIQ

A

A

A

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⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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OPTICID PBC.CN LIQ	A	A	A
OPTICID PBN LIQ	A	A	A
OPTICID PC LIQ. (Former name: UNIPEROL BUFFER PC)	A	A	A
OPTICID PCB LIQ	A	A	A
OPTICID PSD LIQ C	A	A	A
OPTICID PSD LIQ.	A	A	A
OPTICID S P (Former name: UNIPEROL BUFFER S)	A	A	A
OPTICID TX P-DP (Former name: UNIPEROL BUFFER TX P-DP)	A	A	A
OPTICID VAN LIQ. C	A	A	A
OPTICID VS LIQ.	A	A	A
OPTICID VS LIQ. C	A	A	A
OPTICID VX LIQ C	A	A	A
OPTIFIX 2000 LIQ	A	A	A
OPTIFIX CLC LIQ.	A	A	A
• OPTIFIX E50 LIQ. (Former name: INDOSOL E50 LIQ)	A	A	A
OPTIFIX E50 LV LIQ	A	A	A
OPTIFIX E50.BR LIQ	A	A	A
OPTIFIX EC LIQ.	C ⁽¹⁾	C ⁽¹⁾	A
OPTIFIX EC LIQ. C	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
OPTIFIX EC.BR LIQ	A	A	A
OPTIFIX F LIQ.	A	A	A
OPTIFIX FFNP LIQ	A	A	A
OPTIFIX FRN300 LIQ HC	A	A	A
OPTIFIX HCF LIQ C	B ⁽¹⁾	A	A
OPTIFIX HWF LIQ	A	A	A
OPTIFIX NF-WE LIQ	A	A	A
OPTIFIX RSL LIQ C	A	A	A
OPTIFIX RSL LIQ.	A	A	A
OPTIFIX T P	A	A	A
OPTIFIX TPS LIQ.	A	A	A
OPTIFIX WE.IN LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
OPTIFIX WEB LIQ	A	A	A
PEREGAL GL LIQ	A	A	A
● PEREGAL P LIQ. (Former name: UNIPEROL LEVEL P)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRIMASOL ANTICREASE CM	A	A	A
PRIMASOL ANTICREASE JET	A	A	A
PRIMASOL ANTICREASE JET NEW	A	A	A
PRIMASOL LEVEL FF-AM CONC.	A	A	A
PRIMASOL NF LIQ	A	A	A
PRIMASOL NF NEW LIQ. (Former name: PRIMASOL DEAERATOR NF NEW)	A	A	A
PRIMASOL NF SPECIAL LIQ	A	A	A
PRIMASOL TX 5205 LIQ. (Former name: PRIMASOL DEAERATOR TX 5205)	A	A	A
PRIMASOL WET RA	A	A	A
PRIMASOL X-NF LIQ. (Former name: PRIMASOL DEAERATOR X-NF)	A	A	A
PRINTOGEN WASH SD LIQ	A	A	A
RANGOLIT DNM P	A	A	A
RAYOSAN C PA	A	A	A
RAYOSAN PES	A	A	A
REDUCING AGENT D EXTRA P	A	A	A
REDUCING AGENT D P	A	A	A
REDUCING AGENT DE LIQ.	A	A	A
REDUCING AGENT DST LIQ.	A	A	A
REDUCING AGENT L LIQ.	A	A	A
REDUCTOR DA P	A	A	A
REMATARD AC.ID LIQ C	A	A	A
REMATARD AN.IN LIQ	A	A	A
REMOL HT LIQ.	A	A	A
REVATOL AR LIQ. (Former name: UNIPEROL OXIDANT AR)	A	A	A
REVATOL NS LIQ. C	A	A	A
REVATOL NS.MX LIQ	A	A	A
REVATOL S GR	A	A	A
REVATOL S LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

REVATOL S P	A	A	A
REVATOL S.PK LIQ	A	A	A
REVATOL SB3 LIQ	A	A	A
RONGALIT DNM P	A	A	A
RONGALIT H LIQ	A	A	A
RONGALIT HT P (Former name: RONGALIT REDUCER HT)	A	A	A
RONGALIT PS P (Former name: RONGALIT REDUCER PS)	A	A	A
RONGALIT SF LIQ. (Former name: RONGALIT REDUCER SF)	A	A	A
SETAMOL BL LIQ. (Former name: SETAMOL DISPERSE BL)	A	A	A
SETAMOL K P (Former name: SUPAREX K P)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• SETAMOL LD LIQ. C (Former name: SETAMOL DISPERSE LD CONC.)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
SETAMOL RC LIQ. (Former name: SETAMOL DISPERSE RC)	A	A	A
SETAMOL WL LIQ. (Former name: SETAMOL DISPERSE WL)	A	A	A
SETAMOL WS NEW P	A	A	A
SETAMOL WS P (Former name: SETAMOL DISPERSE WS)	A	A	A
• SETAMOL X-D LIQ. (Former name: SETAMOL DISPERSE X-D)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
SODYEFIDE B LIQ	A	A	A
SODYEFIDE B.MX LIQ.	A	A	A
SOLEGAL COLD CPUS LIQ.	A	A	A
SOLEGAL COLD CWF LIQ.	A	A	A
SOLEGAL COLD WF LIQ.	A	A	A
SOLIDEGAL GL LIQ.	A	A	A
SOLIDOGEN NRL LIQ. C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
SOLIDOKOLL 35-P LIQ	A	A	A
SOLIDOKOLL AC LIQ.	A	A	A
SOLIDOKOLL AM LIQ.	A	A	A
SOLIDOKOLL AMK LIQ (Former name: SOLIDOKOLL AMK)	A	A	A
SOLIDOKOLL DPAR.BR LIQ	A	A	A
SOLIDOKOLL DPR LIQ. (Former name: EMIGEN DPR LIQ)	A	A	A
SOLIDOKOLL DPR.AR LIQ	A	A	A
SOLIDOKOLL DPR.ID LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles without
direct and
prolonged contact
with the skin

SOLIDOKOLL DPR.MX LIQ

A

A

A

SOLIDOKOLL FC-AM LIQ.
(Former name: PRIMASOL LEVEL FC-AM)

A

A

A

SOLIDOKOLL FF-AM LIQ C

A

A

A

SOLIDOKOLL N LIQ.

A

A

A

SOLIDOKOLL NM LIQ

A

A

A

SOLIDOKOLL ST LIQ

A

A

A

SOLIDOKOLL V LIQ.
(Former name: PRIMASOL LEVEL V)

A

A

A

SOLIDOKOLL VN LIQ.
(Former name: LYOGEN VN LIQ)

A

A

A

THIOTAN R PA

A

A

A

THIOTAN RMFN LIQ.

A

A

A

THIOTAN S LIQ.

A

A

A

THIOTAN SRP LIQ.

A

A

A

THIOTAN TR.US LIQ

A

A

A

THIOTAN TRN LIQ.

A

A

A

UMIDOL NYX LIQ.
(Former name: CYCLANON PROTECT NYX)

A

A

A

UNIPEROL ANTIFELT AS-A

A

A

A

UNIPEROL BLEACH DZ

A

A

A

UNIPEROL LEVEL AC

A

A

A

FINISHING

APPRETAN 1590

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN 1595

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN 2375 C.MX LIQ

A

A

A

APPRETAN 730.TH LIQ

A

A

A

APPRETAN 9045 ESP.BR LIQ

C⁽¹⁾

A

A

APPRETAN 9510.AR LIQ

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN 9606/S LIQ

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN BD 705

C⁽¹⁾

C⁽¹⁾

A

APPRETAN C2002.MX

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN CFB LIQ

C⁽¹⁾

B⁽¹⁾

A

APPRETAN D 2337 LIQ.
(Former name: LURAPRET DISPERSION D 2337)

C⁽¹⁾

B⁽¹⁾

B⁽¹⁾

APPRETAN D 2374 LIQ
(Former name: LURAPRET D 2374)

C⁽¹⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

APPRETAN D 313 LIQ.
(Former name: LURAPRET DISPERSION D 313)

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN D 420 LIQ.
(Former name: LURAPRET DISPERSION D 420)

C⁽¹⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN D 6090 LIQ

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN D-TC LIQ

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN DS 330 LIQ.
(Former name: LURAPRET DS 330)

C⁽¹⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN DS 701 LIQ.
(Former name: LURAPRET DISPERSION DS 701)

C⁽¹⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN DS 703 LIQ.
(Former name: LURAPRET DISPERSION DS 703)

C⁽¹⁾

B⁽¹⁾

B⁽¹⁾

APPRETAN DSA EG

C⁽¹⁾

A

A

APPRETAN DT 400 LIQ.
(Former name: LURAPRET DISPERSION DT 400)

C⁽¹⁾

B⁽¹⁾

B⁽¹⁾

APPRETAN DT 880 LIQ.
(Former name: LURAPRET DISPERSION DT 880)

C⁽¹⁾

C⁽¹⁾

B⁽¹⁺⁸⁾

APPRETAN E 2102 BR LIQ

C⁽¹⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN E 2670 BR LIQ

A

A

A

APPRETAN E 2678 BR LIQ

B⁽¹⁾

A

A

APPRETAN E2100 LIQ

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN E4250 LIQ

C⁽¹⁾

A

A

APPRETAN E4400 LIQ

C⁽¹⁾

B⁽¹⁾

A

APPRETAN E4401 LIQ

C⁽¹⁾

B⁽¹⁾

A

APPRETAN E6200 LIQ

C⁽¹⁾

A

A

APPRETAN E6441 LIQ

C⁽¹⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN E6540 LIQ

C⁽¹⁾

A

A

APPRETAN E6541 LIQ

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

APPRETAN E6680 LIQ

C⁽¹⁾

A

A

APPRETAN E6870 LIQ

C⁽¹⁾

A

A

APPRETAN EM LIQ.

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

APPRETAN EM LS

A

A

A

APPRETAN EM PE LIQ

A

A

A

APPRETAN EM.EG LIQ

A

A

A

APPRETAN EM.FR LIQ

A

A

A

APPRETAN EM.ID LIQ

A

A

A

APPRETAN EM.IN LIQ

A

A

A

APPRETAN EM.IN PLUS LIQ

A

A

A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

APPRETAN EM.MX LIQ 40	A	A	A
• APPRETAN EM.TR LIQ.	A	A	A
APPRETAN EMB.TR LIQ	A	A	A
APPRETAN EMM.MX LIQ 50	A	A	A
APPRETAN EMV PE	A	A	A
APPRETAN MB EXTRA PE	A	A	A
APPRETAN MB EXTRA.FR LIQ	A	A	A
APPRETAN MBX PREMIUM LIQ	A	A	A
APPRETAN ME ESP BR LIQ	B ⁽¹⁾	A	A
APPRETAN N 92100 TR LIQ	C ⁽¹⁾	C ⁽¹⁾	A
APPRETAN N 92111 TR LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N 96101.TR LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N 96131.TR LIQ	C ⁽¹⁾	C ⁽¹⁾	A
APPRETAN N 9616 TR LIQ	C ⁽¹⁾	C ⁽¹⁾	A
APPRETAN N5223 LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
APPRETAN N5252 LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
APPRETAN N5256M LIQ	A	A	A
APPRETAN N8778 LIQ	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
APPRETAN N92100 LIQ.	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
APPRETAN N92100.MX LIQ	C ⁽¹⁾	C ⁽¹⁾	A
APPRETAN N92101 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N92111 LIQ.	C ⁽¹⁾	B ⁽¹⁾	A
APPRETAN N92121 LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N92131 LIQ	C ⁽¹⁾	B ⁽¹⁾	A
APPRETAN N92151 LIQ	C ⁽¹⁾	C ⁽¹⁾	A
APPRETAN N92201 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N93200 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N94101 LIQ	C ⁽¹⁾	B ⁽¹⁾	A
APPRETAN N9411L.ID LIQ	C ⁽¹⁾	A	A
APPRETAN N94121 LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N94151 LIQ	C ⁽¹⁾	B ⁽¹⁾	A

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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APPRETAN N9415L.ID LIQ	C ⁽¹⁾	B ⁽¹⁾	A
APPRETAN N94241 LIQ	A	A	A
APPRETAN N94950 LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N96100 LIQ	B ⁽¹⁾	A	A
APPRETAN N96101 LIQ	C ⁽¹⁾	B ⁽¹⁾	A
APPRETAN N96101.CN LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N96131 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N96131SB LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N9616 LIQ	C ⁽¹⁾	A	A
APPRETAN N96201 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N96231 LIQ	A	A	A
APPRETAN N96252 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN N9815 LIQ	C ⁽¹⁾	B ⁽¹⁾	A
APPRETAN NF LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN NI LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL10033 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL10070 LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL10073 LIQ	C ⁽¹⁾	C ⁽¹⁾	A
APPRETAN PL10077 LIQ	A	A	A
APPRETAN PL10105 LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL10107 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL10109 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL6262 NEW LIQ	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL6480 LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN PL6489 LIQ	A	A	A
APPRETAN S EMULSION RS	A	A	A
APPRETAN S EMULSION TF	A	A	A
APPRETAN S TOP AS PART A	A	A	A
APPRETAN S TOP AS PART B	A	A	A
APPRETAN S11114 PART A	A	A	A
APPRETAN S11114 PART B	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

APPRETAN S12014 PART A	A	A	A
APPRETAN S12314 PART A	A	A	A
APPRETAN S12314 PART B	A	A	A
APPRETAN SF.MX LIQ	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
APPRETAN TA2230-S LIQ	A	A	A
● APPRETAN THICKENER 2710 LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
APPRETAN THICKENER 3308 LIQ	A	A	A
● APPRETAN TS.FR LIQ.	A	A	A
APPRETAN TT.FR LIQ	A	A	A
APPRETAN TTN.ES LIQ	A	A	A
APPRETAN VAR 29	A	A	A
ARKOFIX NF LIQ. (Former name: FIXAPRET RESIN NF LIQ)	C ⁽¹⁾	A	A
● ARKOFIX NZF NEW LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ARKOFIX NZK LIQ.	A	A	A
● ARKOFIX NZKM LIQ.	B ⁽¹⁾	A	A
● ARKOFIX WFF LIQ. (Former name: FIXAPRET RESIN WFF)	A	A	A
ARKOPHOB DAN LIQ.	A	A	A
ARKOPHOB DAN NEW LIQ.	A	A	A
ARKOPHOB NANO 2605 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
● ARKOPHOB NANO 8144 LIQ.	A	A	A
ARKOPHOB SR LIQ.	A	A	A
ARKOPHOB XLR LIQ. (Former name: PERAPRET BOOSTER XLR)	A	A	A
CARTAFIX FF LIQ.	A	A	A
CASSURIT FF LIQ.	A	A	A
CASSURIT HH LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT HML LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT HML LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT LFC LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT LMT LIQ.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
CASSURIT MFB LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT MLF LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

CASSURIT MT LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT NHL LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT NM LIQ.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
CASSURIT NMB LIQ.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
CASSURIT RIF LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT RLF LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CASSURIT STM LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CATALYST CR LIQ.	B ⁽¹⁾	A	A
CATALYST F-M LIQ. (Former name: FIXAPRET CATALYST F-M)	A	A	A
• CATALYST FF LIQ. (Former name: FIXAPRET CATALYST FF)	A	A	A
CATALYST LF LIQ. (Former name: FIXAPRET CATALYST LF)	A	A	A
CATALYST MC LIQ. (Former name: FIXAPRET CATALYST MC)	A	A	A
• CATALYST NKB	A	A	A
CATALYST NKB LIQ.	A	A	A
• CATALYST NKD LIQ.	A	A	A
• CATALYST NKN LIQ.	A	A	A
• CATALYST NKS LIQ.	A	A	A
CEPRETON 2080E LIQ.	A	A	A
CEPRETON AT LIQ. C	A	A	A
CEPRETON ATE100 FLA	A	A	A
CEPRETON ATP LIQ.	A	A	A
CEPRETON EUK ECO LIQ. (Former name: SILIGEN SOFTENER EUK ECO)	A	A	A
CEPRETON NS LIQ.	A	A	A
CEPRETON UA PA	A	A	A
CEPRETON UAL EG LIQ.	A	A	A
CEPRETON UC NEW P	A	A	A
CEPRETON UH P	A	A	A
CEPRETON UN. P	A	A	A
CERALUBE AKT LIQ. C (Former name: CERALUBE AKT. LIQ. CONC)	A	A	A
CERALUBE AKT NEW LIQ. C	A	A	A
CERALUBE ASM LIQ.	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

CERALUBE BRS.BR LIQ	A	A	A
CERALUBE EP LIQ	A	A	A
CERALUBE ET LIQ.	A	A	A
CERALUBE F-PEB LIQ. (Former name: PERAPRET ADDITIVE F-PEB)	A	A	A
CERALUBE HD LIQ	A	A	A
CERALUBE HD.IN LIQ	A	A	A
CERALUBE JNF LIQ.	A	A	A
CERALUBE JW LIQ.	A	A	A
CERALUBE JWJ LIQ	A	A	A
CERALUBE NV LIQ.	A	A	A
CERALUBE NVJ LIQ.	A	A	A
CERALUBE NVJ.MX LIQ	A	A	A
CERALUBE NVJ.PE LIQ	A	A	A
CERALUBE NVS CN LIQ	A	A	A
CERALUBE NVS LIQ.	A	A	A
CERALUBE NVS.US LIQ	A	A	A
CERALUBE OEW LIQ.	A	A	A
CERALUBE PA LIQ	A	A	A
CERALUBE PE LIQ	A	A	A
CERALUBE PED20 LIQ	A	A	A
CERALUBE PEP LIQ. (Former name: PERAPRET ADDITIVE PEP)	A	A	A
CERALUBE PHD LIQ. C	A	A	A
CERALUBE PIP	A	A	A
CERALUBE PSL LIQ	A	A	A
CERALUBE SMU LIQ. (Former name: SILIGEN SOFTENER SMU)	A	A	A
CERALUBE SVC LIQ	A	A	A
CERALUBE SVN IP LIQ. 133	A	A	A
CERALUBE SVN LIQ.	A	A	A
CERALUBE SVN.CO LIQ	A	A	A
CERALUBE SVN.MX IP LIQ 133	A	A	A
CERALUBE SVN.MX LIQ	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

CERALUBE SVN.PE LIQ	A	A	A
CERALUBE SVN.TH LIQ.	A	A	A
CERALUBE SVN.TR LIQ	A	A	A
CERALUBE TRA LIQ.	A	A	A
CERANINE CHC 400% PASTILLES	A	A	A
CERANINE CHC FLAKES	A	A	A
CERANINE CHC GR	A	A	A
CERANINE CS.ID LIQ	A	A	A
CERANINE CWL FLA	A	A	A
CERANINE DN ECO LIQ. (Former name: SILIGEN SOFTENER DN ECO)	A	A	A
CERANINE EUK ECO LIQ	A	A	A
CERANINE G-HCS PASTE	A	A	A
CERANINE HB LIQ	A	A	A
CERANINE HCS 370% FLA	A	A	A
CERANINE HCS 370% PASTILLES	A	A	A
CERANINE HCS BA GR	A	A	A
CERANINE HCS LIQ.	A	A	A
CERANINE HCS PA ECO	A	A	A
CERANINE HCS.IN LIQ	A	A	A
CERANINE HDP LIQ	A	A	A
CERANINE HS PA (Former name: SILIGEN SOFTENER HS)	A	A	A
CERANINE JWN LIQ	A	A	A
CERANINE LIN LIQ	A	A	A
CERANINE NC LIQ.	A	A	A
CERANINE NCW.PE LIQ	A	A	A
CERANINE PNA LIQ	A	A	A
CERANINE PNS 530% FLA	A	A	A
CERANINE PNS CONC 530 % PASTILLES	A	A	A
CERANINE PNVP LIQ	A	A	A
CERANINE REACTI PA	A	A	A
CERANINE SWPI LIQ	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

CERANINE TQ LIQ	A	A	A
CERANINE VR PA	A	A	A
CERANINE VR.US PA	A	A	A
CERANINE VRE MOD PA (Former name: SILIGEN SOFTENER VS)	A	A	A
CERANINE VS LIQ. (Former name: SILIGEN SOFTENER 7 ECO)	A	A	A
CERANINE WA PA	A	A	A
CERANINE WN PA	A	A	A
CERANINE WN SR LIQ	A	A	A
CERANINE WN.MX SOLID	A	A	A
CERAPERM 7 ECO LIQ.	A	A	A
CERAPERM GCY LIQ	A	A	A
CERAPERM MN LIQ	A	A	A
CERAPERM SAP LIQ.	A	A	A
CERAPERM SFC LIQ.	A	A	A
CERAPERM TSLF LIQ	A	A	A
DESTOFIL LC LIQ.	A	A	A
DESTOFIL YL LIQ	A	A	A
DICOFIX SW LIQ. C	A	A	A
DILASOFT TF LIQ.	A	A	A
ELFUGIN AKT LIQ.	A	A	A
EMULSIFIER KZP LIQ	A	A	A
FADEX F LIQ. C	A	A	A
FIXAPRET AP LIQ. C (Former name: FIXAPRET RESIN AP)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● FIXAPRET CATALYST FB	A	A	A
FIXAPRET CL LIQ. C (Former name: FIXAPRET RESIN CL)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET CM LIQ. C (Former name: FIXAPRET RESIN CM)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET CP LIQ. C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET CPF LIQ	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET EASY CARE LIQ. (Former name: EKOLIN EASY CARE LIQ)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET ECL LIQ. C (Former name: FIXAPRET RESIN ECL)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET ECO LIQ. C (Former name: FIXAPRET RESIN ECO)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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FIXAPRET ELF LIQ. C (Former name: ARKOFIX ELF LIQ. C)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET ELFB LIQ C	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET F-AMC LIQ. C (Former name: FIXAPRET RESIN F-AMC)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET F-AP LIQ. (Former name: FIXAPRET RESIN F-AP)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
FIXAPRET F-CL LIQ. (Former name: FIXAPRET RESIN F-CL)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET F-ECO LIQ. (Former name: FIXAPRET RESIN F-ECO)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET F-ECO PLUS LIQ. (Former name: FIXAPRET RESIN F-ECO PLUS)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET KV2S LIQ	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET NDF LIQ. C (Former name: ARKOFIX NDF LIQ. C)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET NDF.PE LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET NDK LIQ. (Former name: ARKOFIX NDK LIQ)	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
FIXAPRET NDL LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET NEC PLUS LIQ C (Former name: ARKOFIX NEC PLUS LIQ C.)	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET NES LIQ. C (Former name: ARKOFIX NES LIQ. C)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET NETLF LIQ. C (Former name: ARKOFIX NETLF LIQ. C)	C ⁽¹⁾	B ⁽¹⁾	A
FIXAPRET NFC LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET NFL LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET NFL LIQ C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET NFLB LIQ	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET PC LIQ. (Former name: FIXAPRET RESIN PC)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET PCLN LIQ C	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FIXAPRET PL 10023 LIQ	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXAPRET PL8933 LIQ	C ⁽¹⁾	C ⁽¹⁾	A
FIXAPRET RESIN CPF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FLUOWET DS LIQ	A	A	A
FLUOWET STAB PASTE	A	A	A
FLUOWET UD LIQ	A	A	A
HOSTAPUR SAS 60	A	A	A
HUMECTOL DENICOMB RO LIQ	A	A	A
HYDROPERM 3702	A	A	A
HYDROPERM A 25 LIQ. (Former name: PERAPRET HYDROPHIL A 25)	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

HYDROPERM A 50 LIQ. HC (Former name: PERAPRET HYDROPHIL A 50)	A	A	A
HYDROPERM DH LIQ. (Former name: HYDROPERM DH HK LIQ)	A	A	A
HYDROPERM ESRH LIQ	A	A	A
HYDROPERM HPA LIQ	A	A	A
HYDROPERM HPA.IN LIQ	A	A	A
HYDROPERM HV LIQ.	A	A	A
HYDROPERM NIOPO S	A	A	A
HYDROPERM RPU NEW LIQ. C	A	A	A
HYDROPERM RPU-N NEW LIQ	A	A	A
HYDROPERM RPUM.TH LIQ	A	A	A
HYDROPERM SRHA LIQ.	A	A	A
HYDROPERM SRN-170	A	A	A
HYDROPERM SRN-325	A	A	A
HYDROPERM T COPOLYMER PA	A	A	A
HYDROPERM T LIQ	A	A	A
LANAPERM VPO P	A	A	A
LEOMIN AFCPE LIQ	A	A	A
LEOMIN AFK GR HC (Former name: LEOMIN AFK)	A	A	A
LEOMIN AFK.IN LIQ	A	A	A
LEOMIN CHS LIQ	A	A	A
LEOMIN CHS NEW LIQ	A	A	A
LEOMIN HBN LIQ	A	A	A
LEOMIN NI LIQ.	A	A	A
LEOMIN NI.EG LIQ	A	A	A
LEOMIN PNLI LIQ	A	A	A
LEOMIN SFC LIQ	A	A	A
LEOMIN SPL LIQ	A	A	A
LEOMIN SWPI LIQ	A	A	A
LEOMIN XOC LIQ	A	A	A
LURAPRET D 471 LIQ. (Former name: LURAPRET DISPERSION D 471)	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
LURAPRET D 500 (Former name: LURAPRET DISPERSION D 500)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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Suitability for Clear To Wear Categories

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Articles without direct and prolonged contact with the skin

LURAPRET D 550 LIQ. (Former name: LURAPRET DISPERSION D 550)	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
LURAPRET D 579 LIQ. (Former name: LURAPRET DISPERSION D 579)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LURAPRET D 6025 LIQ.	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
LURAPRET D 888 LIQ. (Former name: LURAPRET DISPERSION D 888)	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
LURAPRET DISPERSION D 838	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LURAPRET DISPERSION DS 311	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LURAPRET DISPERSION DS 700	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LURAPRET DISPERSION DS 789	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
LURAPRET DS 150 LIQ. (Former name: LURAPRET DISPERSION DS 150)	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
• LURAPRET N-DPS LIQ. (Former name: LURAPRET DISPERSION DPS)	A	A	A
• LURAPRET N5112 LIQ. (Former name: APPRETAN N5112 LIQ)	A	A	A
LURAPRET N5115 NEW LIQ.	A	A	A
LURAPRET N5122 LIQ.	A	A	A
LURAPRET N5127 LIQ.	A	A	A
LURAPRET N5197 LIQ.	A	A	A
LURAPRET N52281 LIQ.	A	A	A
LURAPRET N5657 LIQ.	A	A	A
• LURAPRET N6072 LIQ. (Former name: LURAPRET DISPERSION TX 6072)	A	A	A
• LURAPRET N6076 LIQ. (Former name: LURAPRET DISPERSION TX 6076)	A	A	A
LURAPRET PU PLUS LIQ.	A	A	A
LURAPRET THICKENER DTS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
NUVA N EE6 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N1802 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N1811 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N1811A LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N1822 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N2114A LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N2116 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N2155 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N2156 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N2178-S LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

NUVA N2179 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N2205 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N2206 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N4118 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N4547 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N5151 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NUVA N6336 LIQ.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PEKOFLAM ATC P	A	A	A
PEKOFLAM DPN LIQ C	B ⁽¹⁾	A	A
PEKOFLAM ECO LIQ.	A	A	A
PEKOFLAM G-B5NB LIQ	A	A	A
PEKOFLAM HFC P	A	A	A
PEKOFLAM HSD LIQ. (Former name: PEKOFLAM HSD)	A	A	A
PEKOFLAM HSD.US LIQ	A	A	A
PEKOFLAM MSP LIQ.	A	A	A
PEKOFLAM NPPCH LIQ.	A	A	A
PEKOFLAM OP LIQ.	A	A	A
PEKOFLAM PES LIQ. C NEW	A	A	A
PEKOFLAM PES.US LIQ	A	A	A
PEKOFLAM S-ST1	A	A	A
PEKOFLAM SPU LIQ C	A	A	A
PEKOFLAM STC	A	A	A
PEKOFLAM SYN LIQ.	A	A	A
PEKOFLAM TC 762	B ⁽¹²⁾	B ⁽¹²⁾	B ⁽¹²⁾
PEKOFLAM TC151 LIQ	A	A	A
PEKOFLAM TC203 P	A	A	A
PEKOFLAM TC204 P	A	A	A
PEKOFLAM TC303 P	A	A	A
PEKOFLAM TC305 P	A	A	A
PEKOFLAM TC503 P	A	A	A
PEKOFLAM TC760 LIQ	B ⁽¹²⁾	B ⁽¹²⁾	B ⁽¹²⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PEKOFAM THA LIQ	A	A	A
PEKOFAM VSF LIQ	A	A	A
PERAPRET ADDITIVE PIP	A	A	A
PERAPRET ADDITIVE TX 2517	A	A	A
PERAPRET ADDITIVE TX NEB	A	A	A
PERAPRET ANTISTAT APE	A	A	A
PERAPRET CFF LIQ. C (Former name: HELIZARIN BINDER CFF)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PERAPRET FA LIQ. (Former name: SILIGEN LEVEL FA)	A	A	A
PERAPRET FWT LIQ. C (Former name: HELIZARIN BINDER FWT CONC.)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PERAPRET PFA LIQ. (Former name: HELIZARIN COMPOUND PFA)	A	A	A
PERAPRET PU NEW LIQ. (Former name: PERAPRET ADDITIVE PU NEW)	A	A	A
PERAPRET STIFFENER AM	A	A	A
PERAPRET STIFFENER VA NEW	C ⁽¹⁾	B ⁽¹⁾	A
SANITIZED 13-94 MARKER	A	A	A
SANITIZED AM 23-13 LIQ	A	A	A
SANITIZED AM 23-24 LIQ	A	A	A
SANITIZED AM 98-12N LIQ	A	A	A
SANITIZED BC 98-56 PWD	A	A	A
SANITIZED BC A 21-41 PWD	A	A	A
SANITIZED DET 85-30 LIQ 175	A	A	A
SANITIZED DET 89-39 LIQ	A	A	A
SANITIZED F 25-99 PWD	A	A	A
SANITIZED LMB 10-90	A	A	A
SANITIZED MB PP 10-73	A	A	A
SANITIZED PL 24-32	A	A	A
SANITIZED PL 28-40 LIQ	A	A	A
SANITIZED PM	A	A	A
SANITIZED Q LIQ	A	A	A
SANITIZED T 11-15	A	A	A
SANITIZED T 27-22 SILVER LIQ	A	A	A
SANITIZED T 99-19 LIQ.	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SANITIZED T 99-19 M LIQ.	A	A	A
SANITIZED TB 83-35 LIQ	A	A	A
SANITIZED TH 12-13 LIQ	A	A	A
SANITIZED TH 22-27 PA	A	A	A
SANITIZED TH 26-11 LIQ	A	A	A
SANITIZED TH 27-24 M PA	A	A	A
SANITIZED TH 27-24 PA	A	A	A
SANITIZED TH14-14 LIQ	A	A	A
SANITIZED TH15-14 LIQ	A	A	A
SANITIZED TPL 27-42 LIQ	A	A	A
SILIGEN 3P PLUS LIQ	A	A	A
SILIGEN ATS LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SILIGEN HVM NEW LIQ	A	A	A
SILIGEN MAH-2 LIQ	A	A	A
SILIGEN MIH IP LIQ C	A	A	A
SILIGEN MIH LIQ. (Former name: SOLUSOFT SIH LIQ.)	A	A	A
SILIGEN SIH LIQ. (Former name: SILIGEN SOFTENER SIH)	A	A	A
SILIGEN SIH-S LIQ. (Former name: SILIGEN SOFTENER SIH-S)	A	A	A
SILIGEN SIH-S NEW LIQ	A	A	A
SILIGEN SIM LIQ. (Former name: SILIGEN SOFTENER SIM)	A	A	A
SILIGEN SOFTENER FB-EUK NEW	A	A	A
SILIGEN SOFTENER FB-NCE	A	A	A
SILIGEN SOFTENER FF-SI	A	A	A
SILIGEN SOFTENER SIC-B	A	A	A
SILIGEN SOFTENER SIE-K	A	A	A
SILIGEN SOFTENER SP	C ⁽¹⁾	B ⁽¹⁾	A
SILIGEN SOFTENER TX CH	A	A	A
SILIGEN SOFTENER WF	A	A	A
SILIGEN SOFTENER YL	A	A	A
SILIGEN SPORTZ LIQ	A	A	A
SILIGEN TOW LIQ. C (Former name: SOLUSOFT TOW LIQ. C)	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

SILIGEN TX HQS LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SOLUSOFT ACN LIQ.	A	A	A
SOLUSOFT ECM LIQ	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SOLUSOFT ECO LIQ C	A	A	A
SOLUSOFT ECO LIQ. (Former name: SOLUSOFT ECO.CN LIQ)	A	A	A
SOLUSOFT FB-SIN LIQ. (Former name: SILIGEN SOFTENER FB-SIN)	A	A	A
SOLUSOFT FE LIQ.	A	A	A
SOLUSOFT G-USG LIQUID	A	A	A
SOLUSOFT K LIQ	A	A	A
SOLUSOFT KMC LIQ	A	A	A
SOLUSOFT KNT LIQ	A	A	A
SOLUSOFT KZP LIQ.	A	A	A
SOLUSOFT L-VC LIQ. (Former name: SILIGEN SOFTENER L-VC)	A	A	A
SOLUSOFT MCT LIQ.	A	A	A
SOLUSOFT MEJ LIQ.	A	A	A
SOLUSOFT MER LIQ	A	A	A
SOLUSOFT MEW LIQ.	A	A	A
SOLUSOFT MI LIQ	A	A	A
SOLUSOFT MMB LIQ	A	A	A
SOLUSOFT MMB LIQ C	A	A	A
SOLUSOFT MSE OIL LIQ.	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SOLUSOFT MSJ LIQ.	A	A	A
SOLUSOFT MW LIQ.	A	A	A
• SOLUSOFT MW LIQ. C	A	A	A
SOLUSOFT NMW LIQ. C	A	A	A
SOLUSOFT NUP LIQ.	A	A	A
SOLUSOFT NWA LIQ.	A	A	A
SOLUSOFT SE1.ID LIQ	A	A	A
SOLUSOFT SE1OIL LIQ.	A	A	A
SOLUSOFT SEID LIQ	A	A	A
SOLUSOFT SEID1.TH LIQ	A	A	A

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Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

SOLUSOFT SIE LIQ. (Former name: SILIGEN SOFTENER SIE)	A	A	A
SOLUSOFT SIO LIQ. (Former name: SILIGEN SOFTENER SIO)	A	A	A
SOLUSOFT SIR-W LIQ. (Former name: SILIGEN SOFTENER SIR-W)	A	A	A
SOLUSOFT SIS LIQ. C	A	A	A
SOLUSOFT SIS-A LIQ. (Former name: SOLUSOFT SIS LIQ.)	A	A	A
SOLUSOFT SIS-U LIQ. (Former name: SILIGEN SOFTENER SIS-U)	A	A	A
SOLUSOFT SMA LIQ	A	A	A
SOLUSOFT SMA LIQ CONC	A	A	A
SOLUSOFT UP LIQ. HC	A	A	A
SOLUSOFT UP LIQ.	A	A	A
SOLUSOFT UP.PE SPEZ LIQ	A	A	A
SOLUSOFT UP.TH LIQ. 80	A	A	A
SOLUSOFT UPN.TR LIQ	A	A	A
SOLUSOFT WA LIQ.	A	A	A
SOLUSOFT WMAH LIQ	A	A	A
SOLUSOFT WRS.HK LIQ	A	A	A
STABILENE KSE LIQ.	A	A	A
STABILIZER KZP LIQ.	A	A	A
TEXAPRET C 5209 LIQ. (Former name: UNIPEROL LEVEL TX 5209)	B ⁽¹⁾	B ⁽¹⁾	A
TEXAPRET CSP LIQ. (Former name: SILIGEN ANTIPILL CSP)	C ⁽¹⁾	B ⁽¹⁾	A
TEXAPRET HVN ECO LIQ. (Former name: PERAPRET ANTIPILL HVN ECO)	C ⁽¹⁾	B ⁽¹⁾	A
TREFIX BF FLA	A	A	A
TREFIX HP PA	A	A	A
TREFIX MSWI FLA	A	A	A
TREFIX PW LIQ	A	A	A
TREFIX RA-P FLA	A	A	A
UMIDOL APY LIQ.	A	A	A
UMIDOL PAT LIQ.	A	A	A
UMIDOL PS LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• UMIDOL UW P (Former name: UMIDOL UW.CN P)	A	A	A
VELUSTROL P40CH LIQ.	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

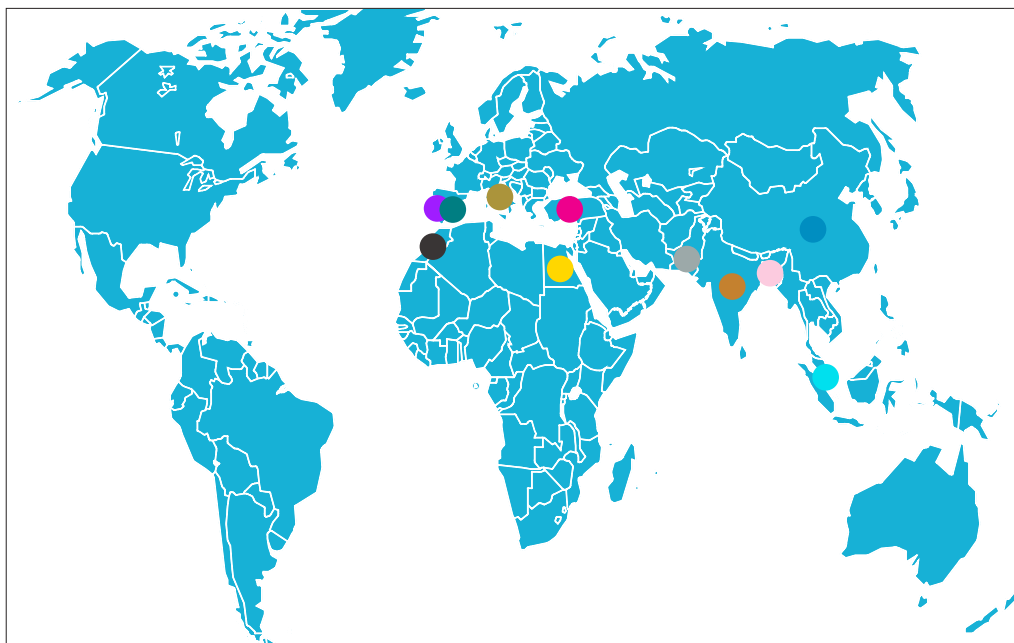
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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● BANGLADESH

● CHINA

● EGYPT

● INDIA

● ITALY

● MOROCCO

● PAKISTAN

● PORTUGAL

● SINGAPORE

● SPAIN

● TURKEY

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

AUXILIA 202 NEW	A	A	A
AUXILIA BLUE CAST	A	A	A
AUXILIA D40	A	A	A
AUXILIA D40-C	A	A	A
AUXILIA G 500	A	A	A
AUXILIA RTG	A	A	A
AUXILIA UNI CONC NEW	A	A	A
BIOCID DCA	A	A	A
BIOCID O	A	A	A
BIOMEGAPAL	A	A	A
BIOMEGAPAL 520	A	A	A
BIOMEGAPAL D40	A	A	A
BIOMEGAPAL DIM	A	A	A
BIOMEGAPAL E-30	A	A	A
BIOMEGAPAL LP	A	A	A
BIOMEGAPAL LT 550	A	A	A
BIOMEGAPAL PS 70	A	A	A
BIOMEGAPAL PZ	A	A	A
BIOMEGAPAL VS NEW	A	A	A
CATAL 2001	A	A	A
CATAL HPB	A	A	A
CELIDON CBA	A	A	A
CELIDON CBA/B	A	A	A
CELIDON CL 7 LIQUIDO	A	A	A
CELIDON CLE	A	A	A
CELIDON E 21	A	A	A
CELIDON E-VP	A	A	A
CELIDON G 42	A	A	A
CELIDON L 2	A	A	A
CELIDON LA/30	A	A	A

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CELIDON ME	A	A	A
CELIDON NAS	A	A	A
CELIDON PA	A	A	A
CELIDON PW	A	A	A
CELIDON SR	A	A	A
CELIDON SR 2	A	A	A
CELIDON WB	A	A	A
CELIDON WB CONC	A	A	A
CELIDON WN	A	A	A
CINSCOUR 41F CONC.	A	A	A
CINSCOUR AED-G	A	A	A
CINSCOUR PS	A	A	A
DS 100	A	A	A
DS 194	A	A	A
DS 70	A	A	A
DS 911	A	A	A
DSE 700	A	A	A
DSE 850	A	A	A
ENZIMA AMP	A	A	A
ENZIMA AMP PLUS	A	A	A
FIMBIL 58/04	A	A	A
FIMBIL DOS 70	A	A	A
FIMBIL DRA	A	A	A
FIMBIL E-AS	A	A	A
FIMBIL E-AS 40	A	A	A
FIMBIL EAS-I	A	A	A
FIMBIL HOF-D	A	A	A
FIMBIL IR	A	A	A
FIMBIL M	A	A	A
FIMBIL P 40	A	A	A
FIMBIL RCV	A	A	A

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FIMBIL SFD	A	A	A
FIMBIL VB 30	A	A	A
FIMBIL VIS	A	A	A
IDROSOLVAN 1000	A	A	A
IDROSOLVAN DSE NEW	A	A	A
IDROSOLVAN E-500	A	A	A
IDROSOLVAN E-CO	A	A	A
IDROSOLVAN EDL	A	A	A
IDROSOLVAN FBM	A	A	A
IDROSOLVAN G-500	A	A	A
IDROSOLVAN LC	A	A	A
IDROSOLVAN M 90	A	A	A
IDROSOLVAN R-G	A	A	A
IDROSOLVAN RCN	A	A	A
IDROSOLVAN RD 7	A	A	A
IDROSOLVAN RO7	B ⁽¹⁾	A	A
● IDROSOLVAN RO7 +	A	A	A
IDROSOLVAN S 35	A	A	A
IDROSOLVAN S 40	A	A	A
IDROSOLVAN SB	A	A	A
IDROSOLVAN SDP	A	A	A
IDROSOLVAN SDP CONC	A	A	A
IDROSOLVAN SDP NEW	A	A	A
INDOCEL GR	A	A	A
LAIF EF 05	A	A	A
LAIF P 100	A	A	A
LAIF P 300	A	A	A
LAIF P 40	A	A	A
LAIF PZ	A	A	A
MEGALASE HSC	A	A	A
MEGALASE HT	A	A	A

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MEGALASE HT-I	A	A	A
MEGALASE HT-S	A	A	A
MEGALASE KLR	A	A	A
MEGALASE KLR 1000	A	A	A
MEGALASE KO LIQUIDO	A	A	A
MEGALASE L 50/E	A	A	A
MEGALASE LF CONC-I	A	A	A
MEGALASE LF-I	A	A	A
NATRON IC	A	A	A
NATRON PG	A	A	A
NATRON YN	A	A	A
OTTIN DC	A	A	A
OTTIN PMT	A	A	A
PRODOTTO AE 38	A	A	A
PRODOTTO V 50/88-30	A	A	A
PRODOTTO V 850	A	A	A
PRODUCT BAF 50	A	A	A
PRODUCT BLS CONC	A	A	A
SEQUION 48/98	A	A	A
SEQUION AF	A	A	A
SEQUION FE	A	A	A
SEQUION FNT	A	A	A
SEQUION HPS	A	A	A
SEQUION ICS	A	A	A
SEQUION M 250	A	A	A
SEQUION M 400	A	A	A
SEQUION M 500	A	A	A
SEQUION M 500 MK	A	A	A
SEQUION M 550	A	A	A
SEQUION M PLUS	A	A	A
SEQUION MC 200	A	A	A

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SEQUION MRT	A	A	A
SEQUION PHO	A	A	A
SEQUION TM 300	A	A	A
SEQUION TP 5	A	A	A
SOLOPOL BLS CONC	A	A	A
SOLOPOL ZA	A	A	A
SOLOPOL ZF	A	A	A
SULTAFON 100	A	A	A
SULTAFON 201 NEW	A	A	A
SULTAFON 202 NEW	A	A	A
SULTAFON 204 L	A	A	A
SULTAFON 204 NEW	A	A	A
SULTAFON 70	A	A	A
SULTAFON CBE	A	A	A
SULTAFON D	A	A	A
SULTAFON D-I	A	A	A
SULTAFON D1	A	A	A
SULTAFON MEP	A	A	A
SULTAFON PAD	A	A	A
SULTAFON PCD	A	A	A
SULTAFON PN NEW	A	A	A
SULTAFON SAF NEW	A	A	A
SULTAFON UNI CONC NEW	A	A	A
SULTAFON UNS NEU	A	A	A
SULTAFON WET	A	A	A
SULTAFON XK	A	A	A
TETRALIX BA NEU	A	A	A
TETRALIX BA NEW	A	A	A
UNICEL BHP	A	A	A
UNICEL CBC	A	A	A
UNICEL E-BS	A	A	A

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UNICEL FCL

A

A

A

UNICEL GB FS

A

A

A

UNICEL MA

A

A

A

UNICEL SPC

A

A

A

VALCOLAN OL

A

A

A

PRINTING

MIROX FC

A

A

A

MIROX NI PLUS

A

A

A

DYEING

ANTIDEPPOSITUM CPD

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A

ANTIDEPPOSITUM CPD CONC

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A

A

ANTIDEPPOSITUM ECO

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ANTIDEPPOSITUM ECO BASE

A

A

A

ANTIDEPPOSITUM PFM

A

A

A

ANTIDEPPOSITUM PFM CONC

A

A

A

ANTIMIGRANT 200

A

A

A

ANTISCHIUMA CPS

A

A

A

ANTISCHIUMA JET/RD

A

A

A

ANTISCHIUMA ME

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A

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ANTISCHIUMA P 1100

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A

ANTISCHIUMA RS

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A

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ANTISCHIUMA SIL

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A

ANTISCHIUMA TLX

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A

A

ANTISPUMIN 4399

A

A

A

ANTISPUMIN DEC

A

A

A

ANTISPUMIN DNF

A

A

A

ANTISPUMIN DNF-T

A

A

A

ANTISPUMIN JET/RD

A

A

A

ANTISPUMIN KI

A

A

A

ANTISPUMIN KI 12

A

A

A

ANTISPUMIN LTH

A

A

A

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ANTISPUMIN P 1100	A	A	A
ANTISPUMIN SDI	A	A	A
ANTISPUMIN T 4896	A	A	A
ANTISPUMIN TLX	A	A	A
AUXILIA 500	A	A	A
AUXILIA ACD	A	A	A
AUXILIA HDG ECO	A	A	A
AUXILIA RTG CONC	A	A	A
CATAL CL	A	A	A
CINSPERSE CH-20	A	A	A
EUROXIN GL	A	A	A
EUROXIN GL POLVERE	A	A	A
FELEN 100	A	A	A
FELEN RA 100	A	A	A
FISSAT 500	A	A	A
FISSAT BFD	A	A	A
FISSAT CFA	C ⁽¹⁾	A	A
FISSAT DFI	B ⁽¹⁾	A	A
FISSAT HP CONC	A	A	A
FISSAT HP CONC-I	A	A	A
FISSAT PHA	A	A	A
FISSAT PHA NEW	A	A	A
FISSAT RF	A	A	A
FISSAT RF CONC	A	A	A
FISSAT RTG	A	A	A
FISSAT RTG CONC.	A	A	A
FISSAT ST 40	A	A	A
FISSAT ST 40-C	A	A	A
FISSAT ST CONC.	A	A	A
FISSAT TX	A	A	A
FISSAT TX CONC.	A	A	A

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FISSAT WRD	A	A	A
FORLAN 471	A	A	A
INDOCEL BA 400	A	A	A
INDOCEL CMS	A	A	A
INDOCEL MET-G	A	A	A
INDOCEL SY/40	A	A	A
ISOPAL A 39	A	A	A
ISOPAL AC	A	A	A
ISOPAL ARD	A	A	A
ISOPAL C 35	A	A	A
ISOPAL CT 2	A	A	A
ISOPAL DA 100	A	A	A
ISOPAL DA 100-C	A	A	A
ISOPAL DA 200	A	A	A
ISOPAL DA EXTRA	A	A	A
ISOPAL DP	A	A	A
ISOPAL FR	A	A	A
ISOPAL GL	A	A	A
ISOPAL GL POWDER	A	A	A
ISOPAL HBA	A	A	A
ISOPAL IF NEW	A	A	A
ISOPAL IF PWD	A	A	A
ISOPAL O 720	A	A	A
ISOPAL ODF	A	A	A
ISOPAL P 150	A	A	A
ISOPAL PBR	A	A	A
ISOPAL TN	A	A	A
ISOPAL WPD	A	A	A
ISOPON ACC	A	A	A
ISOPON ACD	A	A	A
ISOPON ACR	A	A	A

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ISOPON ACR/C	A	A	A
ISOPON ACR/I	A	A	A
ISOPON ACR/T	A	A	A
ISOPON ACR/U	A	A	A
ISOPON AS	A	A	A
ISOPON ASF NEW	A	A	A
ISOPON BKS	A	A	A
ISOPON E-06	A	A	A
ISOPON ERC	A	A	A
ISOPON ESP	A	A	A
ISOPON FPS	A	A	A
ISOPON FPS PWD	A	A	A
ISOPON FSR	A	A	A
ISOPON GB FS	A	A	A
ISOPON HDS	A	A	A
ISOPON HDS PLUS	A	A	A
ISOPON HDS PWD	A	A	A
ISOPON HDS-T	A	A	A
ISOPON HFP	A	A	A
ISOPON HSF	A	A	A
ISOPON MVP	A	A	A
ISOPON NCA	A	A	A
ISOPON NIS	A	A	A
ISOPON NZ	A	A	A
ISOPON PM	A	A	A
ISOPON PSR	A	A	A
ISOPON RCA	A	A	A
ISOPON RH NEW	A	A	A
ISOPON RSS PWD	A	A	A
ISOPON SAC	A	A	A
ISOPON SH	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ISOPON SPO	A	A	A
ISOPON STA LIQUID	A	A	A
ISOPON TAG	A	A	A
ISOPON TSF	A	A	A
LANOTAN 96	A	A	A
LANOTAN 96-C	A	A	A
LANOTAN 96-XF	A	A	A
LANOTAN AR	A	A	A
LANOTAN BA	A	A	A
LANOTAN BPL	A	A	A
LANOTAN BTS	A	A	A
LANOTAN C-40	A	A	A
LANOTAN C-40/T	A	A	A
LANOTAN CD	A	A	A
LANOTAN ESE ALTA CONC.	A	A	A
LANOTAN LN 851	A	A	A
LANOTAN URL	A	A	A
LAVORAL 400	A	A	A
LAVORAL AMP	A	A	A
LAVORAL BA 400	A	A	A
LAVORAL CMS	A	A	A
LAVORAL DVS	A	A	A
LAVORAL F	A	A	A
LAVORAL RC	A	A	A
LAVORAL RSZ	A	A	A
LAVORAL S 312	A	A	A
LAVORAL S 312/T	A	A	A
LAVORAL S 313	A	A	A
LAVORAL S 50	A	A	A
LAVORAL SLB	A	A	A
LAVORAL TD-18	A	A	A

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

LIVECRIL FV NEW	A	A	A
LIVECRIL PRINT	A	A	A
LIVECRIL TC	A	A	A
LIVERCEL DIN A.C.	A	A	A
LIVERCEL E-DIN	A	A	A
LIVESTER BF	A	A	A
LIVESTER PLD	A	A	A
MIGROSTOP CH-20	A	A	A
MIGROSTOP P40	A	A	A
MIGROSTOP X 100	A	A	A
MIGROSTOP X-N	A	A	A
MIROX ARJ	A	A	A
MIROX CFP	A	A	A
MIROX P-INK	A	A	A
MIROX T85	A	A	A
ORODIS 2005	A	A	A
ORODIS 2005/800	A	A	A
ORODIS DA	A	A	A
ORODIS RH	A	A	A
ORODIS RL	A	A	A
ORODIS TFA/50	A	A	A
PERINTROL 100	A	A	A
PERINTROL A 39	A	A	A
PERINTROL BBC	A	A	A
PERINTROL BBC NEW	A	A	A
PERINTROL BBP	A	A	A
PERINTROL FCS CONC	A	A	A
PERINTROL FH CONC (T4678)	A	A	A
PERINTROL FHB	A	A	A
PERINTROL FHB CONC	A	A	A
PERINTROL FHB-LF	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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AUXILIARIES FOR TEXTILES

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and prolonged
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the skin

Articles without
direct and
prolonged contact
with the skin

PERINTROL FHI	A	A	A
PERINTROL FHT	A	A	A
PERINTROL G 100	A	A	A
PERINTROL MPE	A	A	A
PERMULSIN 553	A	A	A
PERMULSIN 8910	A	A	A
PERMULSIN AFR	A	A	A
PERMULSIN AO 300	A	A	A
PERMULSIN ATE	A	A	A
PERMULSIN BD	A	A	A
PERMULSIN C EXTRA CONC.	A	A	A
PERMULSIN CPP	A	A	A
PERMULSIN DLA	A	A	A
PERMULSIN DLA CONC.	A	A	A
PERMULSIN DMG	A	A	A
PERMULSIN DNMS C	A	A	A
PERMULSIN DNMS C NEW	A	A	A
PERMULSIN DNMS EXTRA	A	A	A
PERMULSIN DNMS EXTRA T	A	A	A
PERMULSIN DNMS G	A	A	A
PERMULSIN DNMS LIQ./B	A	A	A
PERMULSIN DNMS TG	A	A	A
PERMULSIN ECO	A	A	A
PERMULSIN ELB	A	A	A
PERMULSIN ELF	A	A	A
PERMULSIN ELF EXTRA	A	A	A
PERMULSIN ELF P	A	A	A
PERMULSIN EMB	A	A	A
PERMULSIN ERD	A	A	A
PERMULSIN FF	A	A	A
PERMULSIN FFP	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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Articles without
direct and
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with the skin

PERMULSIN LSB	A	A	A
PERMULSIN M 50	A	A	A
PERMULSIN M LIQ.	A	A	A
PERMULSIN MAP	A	A	A
PERMULSIN NSW LIQ.	A	A	A
PERMULSIN OS 139	A	A	A
PERMULSIN PDE	A	A	A
PERMULSIN PDE CONC	A	A	A
PERMULSIN RDG	A	A	A
PERMULSIN SL	A	A	A
PERMULSIN TFA	A	A	A
PERMULSIN TFA/50	A	A	A
PERMULSIN TP 120	A	A	A
PERMULSIN XL	A	A	A
PERNAMUL 423 FF	A	A	A
PERNAMUL SND	A	A	A
PERNAMUL TKL	A	A	A
PRAESTABIT-ÖL VN	A	A	A
PRODIS AFT	A	A	A
PRODIS IF	A	A	A
PRODIS KSK	A	A	A
PRODOTTO 8905	A	A	A
PRODOTTO LA	A	A	A
PRODUCT T 40 NEW	A	A	A
PRODUCT W 71371	A	A	A
PROLAN 96	A	A	A
PROLAN CD	A	A	A
PROLAN CD 80	A	A	A
PROLAN LN 851	A	A	A
PROLAN NP 11	A	A	A
PS 19113	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

SEQUION 30 NA 30	A	A	A
SOLOPOL BLNI CONC	A	A	A
SOLOPOL CRD	A	A	A
SOLOPOL EPW	A	A	A
SOLOPOL EPW CONC	A	A	A
SOLOPOL FCD	A	A	A
SOLOPOL LDE	A	A	A
SOLOPOL PHIR	A	A	A
SOLOPOL PHTR	A	A	A
SOLOPOL PHTR CONC.	A	A	A
SOLOPOL SAM	A	A	A
SOLOPOL T 5597	A	A	A
SOLOPOL TCD	A	A	A
SOLOPOL VNB	A	A	A
SOLOPOL WO NEW	A	A	A
SOLOPOL ZB	A	A	A
SOLOPOL ZB CONC	A	A	A
SOLOPOL ZBA	A	A	A
SOLPRINT ACD	A	A	A
SOLPRINT ACD 80	A	A	A
TINCTUM A 39	A	A	A
TINCTUM AC	A	A	A
TINCTUM ACR/T	A	A	A
TINCTUM BBP	A	A	A
TINCTUM BFD	A	A	A
TINCTUM C 35	A	A	A
TINCTUM CB6	A	A	A
TINCTUM CRD	A	A	A
TINCTUM CT2	A	A	A
TINCTUM E-AS	A	A	A
TINCTUM M 250	A	A	A

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⁽¹³⁾ Others

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Suitability for Clear To Wear Categories

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the skin

Articles without
direct and
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with the skin

TINCTUM MPE

A

A

A

TINCTUM TFA 50

A

A

A

FINISHING

AFFINITAS ALK

A

A

A

AFFINITAS BFD

A

A

A

AFFINITAS CFP

A

A

A

AFFINITAS MDZ

A

A

A

AFFINITAS MP/2

A

A

A

AFFINITAS PAC

A

A

A

AFFINITAS SQA PLUS

A

A

A

AFFINITAS WRD

A

A

A

ALFACER 250

A

A

A

ALFACER 51 S

A

A

A

ALFACER FTD

A

A

A

ALFACER MTB

A

A

A

ALFACER WK 52

A

A

A

ALFALINA 346

A

A

A

ALFALINA 417

A

A

A

ALFALINA 48/52

A

A

A

ALFALINA 50 MS

A

A

A

ALFALINA 50 MS/PK

A

A

A

ALFALINA ASN-I

A

A

A

ALFALINA B 100

A

A

A

ALFALINA BT 200

A

A

A

ALFALINA CAP

A

A

A

ALFALINA CAP-CH

A

A

A

ALFALINA CGW 100

A

A

A

ALFALINA CS

A

A

A

ALFALINA DRL

A

A

A

ALFALINA ECO 200

A

A

A

ALFALINA F-ASN

A

A

A

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

ALFALINA F-BC	A	A	A
ALFALINA F-CAP	A	A	A
ALFALINA F-HYDRO	A	A	A
ALFALINA F-KE	A	A	A
ALFALINA F-LAV	A	A	A
ALFALINA F-RMB	A	A	A
ALFALINA F-S60	A	A	A
ALFALINA F-SY	A	A	A
ALFALINA F-W20	A	A	A
ALFALINA F-WQ 20	A	A	A
ALFALINA FLQ 100	A	A	A
ALFALINA FSQ	A	A	A
ALFALINA FSQ 100	A	A	A
ALFALINA FWQ 100	A	A	A
ALFALINA FWQ 45	A	A	A
ALFALINA K 20	A	A	A
ALFALINA LAV	A	A	A
ALFALINA LAV-I	A	A	A
ALFALINA LV 20	A	A	A
ALFALINA MS	A	A	A
ALFALINA NA 100	A	A	A
ALFALINA NHS	A	A	A
ALFALINA NI 100	A	A	A
ALFALINA NM	A	A	A
ALFALINA NM/2	A	A	A
ALFALINA NT	A	A	A
ALFALINA NT 100	A	A	A
ALFALINA NT CONC.	A	A	A
ALFALINA PRM NEW	A	A	A
ALFALINA RD	A	A	A
ALFALINA WS 237	A	A	A

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

ALFALINA WT 100

A

A

A

ALFASOFT 03 PREV

A

A

A

ALFASOFT 250

A

A

A

ALFASOFT 48/52

A

A

A

ALFASOFT ALZ

A

A

A

ALFASOFT ASN-I

A

A

A

ALFASOFT BAS 100

A

A

A

ALFASOFT BT 200

A

A

A

ALFASOFT CAP

A

A

A

ALFASOFT DNM

A

A

A

ALFASOFT ECO 100

A

A

A

ALFASOFT ECO-C

A

A

A

ALFASOFT EL-F.

A

A

A

ALFASOFT ELASTIC PLUS

A

A

A

ALFASOFT ELASTIC-C

A

A

A

ALFASOFT F-48/52

A

A

A

ALFASOFT F-CAP

A

A

A

ALFASOFT F-LAV

A

A

A

ALFASOFT F-RMB

A

A

A

ALFASOFT GTF

A

A

A

ALFASOFT HMR

A

A

A

ALFASOFT LCU

A

A

A

ALFASOFT MNR 200

A

A

A

ALFASOFT NT

A

A

A

ALFASOFT PALE-C

A

A

A

ALFASOFT PEACH

A

A

A

ALFASOFT PEACH-CH

A

A

A

ALFASOFT PREV 03 - C

A

A

A

ALFASOFT RP-C

A

A

A

ALFASOFT SE 90

A

A

A

ALFASOFT SILKY

A

A

A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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and prolonged
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Articles without
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with the skin

ALFASOFT SILKY-I	A	A	A
ALFASOFT SLIPPERY	A	A	A
ALFASOFT SLIPPERY PLUS	A	A	A
ALFASOFT SLIPPERY-C1	A	A	A
ALFASOFT SOAPY	A	A	A
ALFASOFT SXA NEW	A	A	A
ALFASOFT WAX	A	A	A
ALFASOFT WT 100	A	A	A
ATB NLT EXTRA	A	A	A
AUXILIA C 250	A	A	A
CATAL CHL	A	A	A
CATAL LOW-T	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾
CATAL MCA	A	A	A
CATAL MK NEW	A	A	A
CATAL MK-T	A	A	A
CATAL PA	A	A	A
CATAL PGM	A	A	A
CATAL X-AD	A	A	A
CEROFIL 531	A	A	A
CEROFIL 95	A	A	A
CEROFIL BRC	A	A	A
CEROFIL CLZ	A	A	A
CEROFIL DEP	A	A	A
CEROFIL DEP-I	A	A	A
CEROFIL ES	A	A	A
CEROFIL F-WK52	A	A	A
CEROFIL FRX	A	A	A
CEROFIL FTD	A	A	A
CEROFIL KH	A	A	A
CEROFIL LF	A	A	A
CEROFIL LF-S	A	A	A

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with the skin

CEROFIL MF 20	A	A	A
CEROFIL ML	A	A	A
CEROFIL MNR 200	A	A	A
CEROFIL NH4	A	A	A
CEROFIL RP	A	A	A
CEROFIL RP CONC.	A	A	A
CEROFIL SW 4	A	A	A
CEROFIL TL	A	A	A
CEROFIL TSI	A	A	A
CEROFIL WK 52	A	A	A
CINSOFT APC-G	A	A	A
CRILOTAN 300	A	A	A
CRILOTAN AC 450 NEW	A	A	A
CRILOTAN BKF	A	A	A
CRILOTAN EXTRA WHITE FF	A	A	A
● CRILOTAN G 30	C ⁽¹⁾	B ⁽¹⁾	A
CRILOTAN LEATHER FF	A	A	A
CRILOTAN LG 50	C ⁽¹⁺⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
CRILOTAN MAR FF	A	A	A
CRILOTAN PUK NEW	A	A	A
CRILOTAN Q-DRY&SOFT	A	A	A
CRILOTAN S-BITONO	A	A	A
● CRILOTAN S-COMPACT BRILLIANCE	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
CRILOTAN S-NABUK	A	A	A
CRILOTAN S-SHINING	C ⁽¹⁺⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
CRILOTAN S-SILVER FF	B ⁽¹⁾	A	A
CRILOTAN S-SWITCH OFF	A	A	A
CRILOTAN S-TALCO	A	A	A
CRILOTAN UN	A	A	A
CRILOTAN VB	C ⁽¹⁾	B ⁽¹⁾	A
CRILOTAN WASH OFF FF	B ⁽¹⁾	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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CRILOTAN WRG FF	B ⁽¹⁾	A	A
DS 1200 NEW	A	A	A
DS 204 NEW	A	A	A
ELASTOSILK	A	A	A
ENZIMA BP PLUS	A	A	A
ENZIMA MFA	A	A	A
ENZIMA NB PLUS	A	A	A
ENZIMA NG LOW-T	A	A	A
ENZIMA NG PLUS	A	A	A
ENZIMA OX	A	A	A
FILMY CONTRAST FF	B ⁽¹⁾	A	A
FILMY GLOSSY	C ⁽¹⁾	B ⁽¹⁾	A
FILMY ICE	A	A	A
FILMY LEATHER SOFT	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FILMY LEATHER SOFT FF	C ⁽¹⁾	A	A
FILMY MIR	C ⁽¹⁾	B ⁽¹⁾	A
FILMY PEARL FF	B ⁽¹⁾	A	A
FILMY PLASTY FLEX	A	A	A
FILMY PRESERVE	C ⁽¹⁾	C ⁽¹⁾	A
FILMY PUK NEW	A	A	A
FILMY SPECIAL ARENA	A	A	A
FILMY SPIDER	A	A	A
FILMY WHITE FF	B ⁽¹⁾	A	A
FORLAN 37	A	A	A
FORLAN AP	A	A	A
FORLAN PL	A	A	A
FORLAN SW NEW	A	A	A
MEGAFINISH BP EXTRA-I	A	A	A
MEGALAN F	A	A	A
MEGALASE BP CONC.	A	A	A
MEGALASE NC	A	A	A

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
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Articles in direct
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Articles without
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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

OTTIN DSC	A	A	A
OTTIN FLC	A	A	A
OTTIN NIF	A	A	A
OTTIN RR	A	A	A
PERNAMUL 3807	A	A	A
PERNAMUL 423	A	A	A
PERNAMUL 48/94	C ⁽¹⁾	B ⁽¹⁾	A
PERNAMUL 806	A	A	A
PERNAMUL 873	A	A	A
PERNAMUL BE 20	A	A	A
PERNAMUL MRS	A	A	A
PERNAMUL N 530	A	A	A
PERNAMUL NL 66/30	A	A	A
PERNAMUL PNS	A	A	A
PERNAMUL T	A	A	A
PERNAMUL VA CONC	B ⁽¹⁾	A	A
POLYSTABIL SIS	A	A	A
REACEL 650	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
REACEL 75 K	C ⁽¹⁾	C ⁽¹⁾	A
REACEL CFF.	A	A	A
REACEL ECB	C ⁽¹⁾	C ⁽¹⁾	A
REACEL KTC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
REACEL KTC CONC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
REACEL LFN	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
REACEL MFC ECO	C ⁽¹⁾	A	A
REACEL MPR	A	A	A
REACEL NKR	C ⁽¹⁾	C ⁽¹⁾	A
REACEL NKR-I	C ⁽¹⁾	C ⁽¹⁾	A
REACEL SC 06	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
REACEL ZF	A	A	A
REACEL ZF CAT	A	A	A

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with the skin

REAFIXUM 3D	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
REAFIXUM BLUE	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
REAFIXUM FIX&BLEACH PLUS	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
REAFIXUM FIX&BLEACH PLUS-I	C ⁽¹⁾	C ⁽¹⁾	A
• REAFIXUM IND	B ⁽¹⁾	A	A
REAFIXUM IND FF	B ⁽¹⁾	A	A
REAFIXUM NKR-C	C ⁽¹⁾	C ⁽¹⁾	A
REAFIXUM SC 06	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
REAFIXUM ZF CAT	A	A	A
REAPRET AC	A	A	A
REAPRET ALK CONC	A	A	A
REAPRET AST	A	A	A
REAPRET F-EC6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REAPRET F-TGC6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REAPRET HYDRO	A	A	A
REAPRET L 26	A	A	A
REAPRET L 26 CONC	A	A	A
REAPRET L 26C	A	A	A
REAPRET LFA	A	A	A
REAPRET LM	A	A	A
REAPRET MDZ	A	A	A
REAPRET MK NEW	A	A	A
REAPRET P 2	A	A	A
REAPRET PN 94	A	A	A
REAPRET PV	A	A	A
REAPRET PYN	A	A	A
REAPRET SIX	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REAPRET SR NEW	A	A	A
REAPRET SR-V	A	A	A
REAPRET TC/NF	A	A	A
REAPRET TCA	A	A	A

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles without
direct and
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⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

REAPRET VF

A

A

A

SEBOSAN 100

A

A

A

SEBOSAN 346

A

A

A

SEBOSAN 3H

A

A

A

SEBOSAN 417

A

A

A

SEBOSAN 531

A

A

A

SEBOSAN 801

A

A

A

SEBOSAN 811

A

A

A

SEBOSAN 831

A

A

A

SEBOSAN ALZ

A

A

A

SEBOSAN CA

A

A

A

SEBOSAN CLG

A

A

A

SEBOSAN CSS

A

A

A

SEBOSAN GTF

A

A

A

SEBOSAN H 75

A

A

A

SEBOSAN HCM

A

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SEBOSAN HIS

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SEBOSAN HMR

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SEBOSAN HQM

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SEBOSAN HS

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SEBOSAN IDR

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SEBOSAN MACRO

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A

A

SEBOSAN MBC

A

A

A

SEBOSAN MIC

A

A

A

SEBOSAN MIC 50BK

A

A

A

SEBOSAN NAI

A

A

A

SEBOSAN NMT

A

A

A

SEBOSAN NMT-C

A

A

A

SEBOSAN PES

A

A

A

SEBOSAN PRK

A

A

A

SEBOSAN RTD

A

A

A

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AUXILIARIES FOR TEXTILES

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Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

SEBOSAN SH	A	A	A
SEBOSAN SH-I	A	A	A
SEBOSAN SI	A	A	A
SEBOSAN SID	A	A	A
SEBOSAN SN	A	A	A
SEBOSAN SN NEU	A	A	A
SEBOSAN SNC	A	A	A
SEBOSAN SNC NEW	A	A	A
SEBOSAN SXA	A	A	A
SEBOSAN SXA NEW	A	A	A
SEBOSAN SXD	A	A	A
SEBOSAN TL	A	A	A
SEBOSAN ULTRA	A	A	A
SEBOSAN ULTRA U	A	A	A
SEBOSAN UP	A	A	A
SEBOSAN VSH CONC	A	A	A
SEBOSAN VSH/170	A	A	A
SEBOSAN WET	A	A	A
SEBOSAN WET CONC	A	A	A
SEBOSAN X-A	A	A	A
SYTEX AC CONC	A	A	A
SYTEX AN 300	A	A	A
SYTEX L 26	A	A	A
TIOZETA 37	A	A	A
TIOZETA PN 94	A	A	A
TIOZETA UGL	A	A	A
WELLIN 2841	A	A	A
WELLIN PE	A	A	A
WELLIN PE CONC.	A	A	A
WELLIN PE-C	A	A	A
WELLIN PK	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
WELLIN SNP	A	A	A
WELLIN TC	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

WET END, RETANNING & FATLIQUORING

• ASTER PE/PDR

B⁽¹⁾

A

A

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Possibility of Non-Compliance For:

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⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

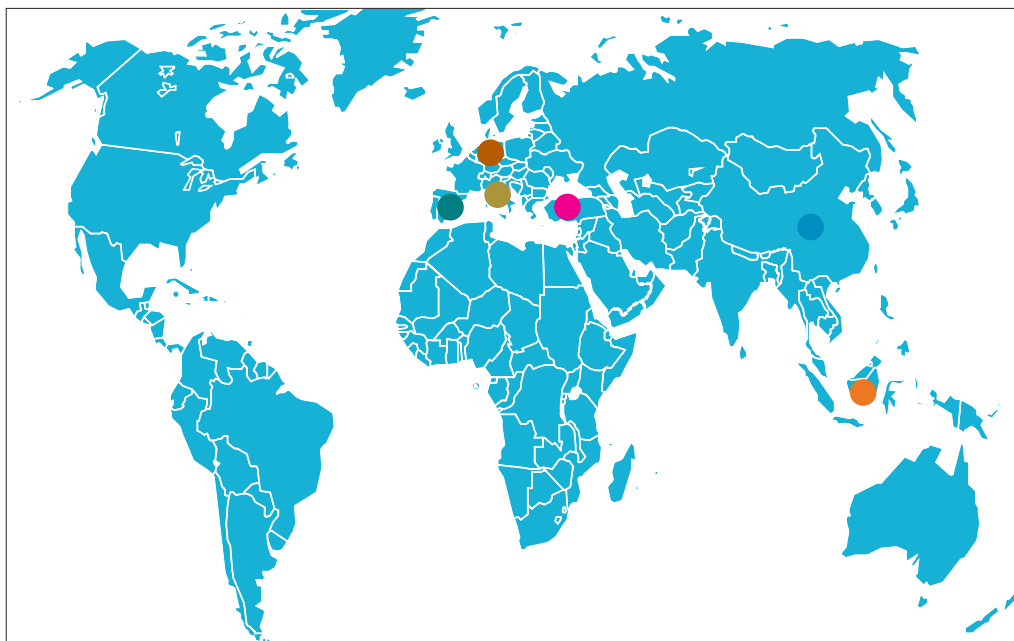
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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- CHINA
- GERMANY
- INDONESIA
- ITALY
- SPAIN
- TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

● BEMACID BLACK F-WL	B ⁽³⁾	A	A
BEMACID BLACK N-TMF	A	A	A
BEMACID BLUE E-2R	A	A	A
BEMACID BLUE E-3GC	A	A	A
● BEMACID BLUE E-G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACID BLUE E-T4R	A	A	A
BEMACID BLUE E-TL	A	A	A
BEMACID BLUE F-2G	A	A	A
BEMACID BLUE F-2R	A	A	A
BEMACID BLUE F-BL	A	A	A
BEMACID BLUE N-5GL	A	A	A
BEMACID BLUE N-TF	A	A	A
BEMACID BLUE P-F2G	A	A	A
BEMACID BLUE P-N5GL	A	A	A
BEMACID BLUE P-NTF	A	A	A
BEMACID BORDEAUX N-BL	A	A	A
BEMACID GREEN F-2B	A	A	A
● BEMACID GREEN F-VS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACID GREEN P-F2B	A	A	A
● BEMACID LUMIN. RED E-B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
BEMACID LUMIN. YELLOW E-B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
BEMACID NAVY N-5R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEMACID ORANGE F-GR	A	A	A
BEMACID ORANGE N-BG	A	A	A
● BEMACID ORANGE P-FGR	A	A	A
BEMACID RED E-3BS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● BEMACID RED E-KRL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACID RED E-T2B	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● BEMACID RED E-TL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
BEMACID RED F-4B	A	A	A

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DYESTUFFS FOR TEXTILES

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Articles without direct and prolonged contact with the skin

BEMACID RED F-B	A	A	A
BEMACID RED F-GS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● BEMACID RED F-LE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACID RED N-TF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACID RED P-F4B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEMACID RED P-FGS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● BEMACID RED P-FLE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACID RUBINE N-5B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEMACID SCARLET F-3G	A	A	A
BEMACID SCARLET P-F3G	A	A	A
BEMACID TURQUOISE F-G	A	A	A
● BEMACID TURQUOISE P-FG	A	A	A
BEMACID VIOLET F-B	A	A	A
BEMACID VIOLET P-FB	A	A	A
● BEMACID YELLOW E-4G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACID YELLOW E-5R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEMACID YELLOW E-T3R	A	A	A
BEMACID YELLOW E-TL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● BEMACID YELLOW E-TL 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEMACID YELLOW F-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEMACID YELLOW F-RN	A	A	A
BEMACID YELLOW N-2G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● BEMACID YELLOW N-TF	A	A	A
● BEMACID YELLOW P-FG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEMACID YELLOW P-FRN	A	A	A
BEMALAN BLACK WP	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● BEMALAN BLUE WP	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMALAN CITRON WP	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● BEMALAN GREY WP	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
BEMALAN NAVY WP	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● BEMALAN OLIVE WP	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾

Chemical Classification Description:

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B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

• BEMALAN RED WP	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
BEMALAN YELLOW WP	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• BEMAPLEX BLACK D-HF	B ⁽³⁾	A	A
• BEMAPLEX BLACK D-R	B ⁽³⁾	A	A
• BEMAPLEX BLACK D-R LIQ.	B ⁽³⁾	A	A
• BEMAPLEX BLACK D-RKP	B ⁽³⁾	A	A
• BEMAPLEX BLACK D-TR	B ⁽³⁾	A	A
• BEMAPLEX BLACK M-2B	B ⁽³⁾	A	A
• BEMAPLEX BLACK M-LB	B ⁽³⁾	A	A
• BEMAPLEX BLACK N-RLD	B ⁽³⁾	A	A
• BEMAPLEX BLACK P-DTR	B ⁽³⁾	A	A
• BEMAPLEX BLACK VP 2258 LIQ.	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• BEMAPLEX BLUE D-8G	A	A	A
BEMAPLEX BLUE D-8G 01	A	A	A
• BEMAPLEX BORDEAUX N-GT	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• BEMAPLEX BROWN D-2R	B ⁽³⁾	A	A
• BEMAPLEX BROWN D-BD	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• BEMAPLEX BROWN P-DBD	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• BEMAPLEX GREEN D-3B	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
BEMAPLEX GREY N-BL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• BEMAPLEX NAVY D-RD	B ⁽³⁾	A	A
• BEMAPLEX NAVY M-T	B ⁽³⁾	A	A
• BEMAPLEX NAVY P-DRD	B ⁽³⁾	A	A
• BEMAPLEX OLIVE D-GL	B ⁽³⁾	A	A
• BEMAPLEX ORANGE D-R	B ⁽³⁾	A	A
• BEMAPLEX RED M-T	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMAPLEX RED N-RBD	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• BEMAPLEX RUBINE D-B	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• BEMAPLEX SCARLET D-G	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
BEMAPLEX YELLOW D-4R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• BEMAPLEX YELLOW M-T	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

BEMAPLEX YELLOW M-T 01	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
BEMAPLEX YELLOW N-2RD	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
● BEMAPLEX YELLOW N-BR	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● BEMAPLEX YELLOW N-RN	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

CATIONIC

BEZACRYL BLACK FBL 300	A	A	A
BEZACRYL BLACK FDL 200	A	A	A
BEZACRYL BLUE BG 200	A	A	A
BEZACRYL BLUE FBS	A	A	A
BEZACRYL BLUE FGRL	A	A	A
BEZACRYL BLUE GRL 300	A	A	A
BEZACRYL BRILLIANT RED 4G	A	A	A
BEZACRYL BRILLIANT VIOLET 3RN	A	A	A
BEZACRYL FLAVIN 10GFF	A	A	A
● BEZACRYL GOLDEN YELLOW GL 200	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZACRYL ORANGE 2447	A	A	A
BEZACRYL RED BL	A	A	A
BEZACRYL RED GRL 180	A	A	A
BEZACRYL RED GTL 200	A	A	A
BEZACRYL YELLOW 2055	A	A	A
BEZACRYL YELLOW 3GS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DEHA BRILL. VIOLETT READY	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

DIRECT

● TUBANTIN BLACK FR 900	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TUBANTIN BLACK G CONC.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TUBANTIN BLACK RD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TUBANTIN BLACK VSF 1200	A	A	A
TUBANTIN BLACK VSF 600	A	A	A
● TUBANTIN BLUE 2RL 200	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TUBANTIN BLUE 3G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TUBANTIN BLUE BRR H.C.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

● TUBANTIN BLUE FGL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TUBANTIN BLUE GLL 300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TUBANTIN BORDEAUX 2BL CONC.	A	A	A
TUBANTIN BORDEAUX 3BL	A	A	A
TUBANTIN BROWN BL	A	A	A
● TUBANTIN BROWN GGL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TUBANTIN BROWN LR	A	A	A
TUBANTIN BROWN VP 2134	A	A	A
TUBANTIN DARK BLUE R	A	A	A
TUBANTIN GREEN BL H.C.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TUBANTIN GREY 4GL	A	A	A
TUBANTIN GREY CGLL CONC.	A	A	A
TUBANTIN ORANGE GGLN 200	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TUBANTIN PINK 2B	A	A	A
TUBANTIN RED 6BLL CONC.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TUBANTIN RED BWS	A	A	A
TUBANTIN RED F3B CONC.	A	A	A
TUBANTIN SCARLET 4B CONC.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TUBANTIN SCARLET 4G	A	A	A
TUBANTIN SCARLET BNL 200	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TUBANTIN TURQUOISE FBL CONC.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TUBANTIN TURQUOISE GL 200	A	A	A
TUBANTIN VIOLET BL 200	A	A	A
TUBANTIN YELLOW 2G	A	A	A
● TUBANTIN YELLOW 4GL CONC.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TUBANTIN YELLOW GR	A	A	A

DISPERSE

● BEMACRON BLACK CA 01	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
● BEMACRON BLACK E-RD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON BLACK HP-LP	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON BLACK HP-LTD	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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BEMACRON BLACK HP-RT	A	A	A
BEMACRON BLACK HP-S	A	A	A
BEMACRON BLACK P-G	A	A	A
BEMACRON BLACK RS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON BLACK S-3L	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEMACRON BLACK S-TL	A	A	A
BEMACRON BLACK SE-MR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON BLACK SE-RD2R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
BEMACRON BLACK SE-RLX	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
BEMACRON BLUE CA	A	A	A
● BEMACRON BLUE E-FBL 150	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
BEMACRON BLUE HP-3R	A	A	A
● BEMACRON BLUE HP-LTD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON BLUE P-BB	A	A	A
● BEMACRON BLUE P-BG	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● BEMACRON BLUE P-R	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEMACRON BLUE RS	A	A	A
BEMACRON BLUE RS 01	A	A	A
BEMACRON BLUE S-BB	A	A	A
BEMACRON BLUE S-BGL	A	A	A
● BEMACRON BLUE S-BGL-RD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON BLUE SE-LF	A	A	A
● BEMACRON BLUE SE-RDL	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEMACRON BLUE SEB	A	A	A
BEMACRON CARMINE HP-2G	A	A	A
BEMACRON CARMINE RS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
BEMACRON CITRON HP-2G	A	A	A
● BEMACRON CYAN HP-G	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● BEMACRON DARK BLUE HP-LTD 01	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON GOLDEN ORANGE RS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON GOLDEN YELLOW P-6M	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BEMACRON GOLDEN YELLOW RS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
BEMACRON LUMIN. ORANGE SEL-EN	A	A	A
BEMACRON LUMIN. PINK 2402	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
BEMACRON LUMIN. RED P-G	A	A	A
BEMACRON LUMIN. RED SEL-4B	A	A	A
BEMACRON LUMIN. RED SEL-G	A	A	A
BEMACRON LUMIN. YELLOW P-8G	A	A	A
BEMACRON LUMIN. YELLOW SEL-8G	A	A	A
BEMACRON LUMIN. YELLOW SEL-EN	A	A	A
● BEMACRON NAVY CA	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
● BEMACRON NAVY HP-RT	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON NAVY P-2G	A	A	A
BEMACRON NAVY P-R	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● BEMACRON NAVY RS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON NAVY RS-RD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON NAVY S-2GL	A	A	A
BEMACRON NAVY S-3L	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON NAVY SE-MR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
BEMACRON NAVY SE-RLX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEMACRON ORANGE CA	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON ORANGE HP-3B	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON ORANGE HP-LTD 01	A	A	A
BEMACRON ORANGE P-G	A	A	A
BEMACRON ORANGE S-G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● BEMACRON PINK P-R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON PINK SE-REL	A	A	A
BEMACRON PINK SEB	A	A	A
● BEMACRON RED CA	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEMACRON RED E-FBL	A	A	A
BEMACRON RED HP-2BL	A	A	A
BEMACRON RED HP-B	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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BEMACRON RED HP-BS	A	A	A
BEMACRON RED HP-FS	A	A	A
BEMACRON RED HP-LTD 01	A	A	A
BEMACRON RED HP-SR (Former name: BEMACRON RED 2376)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON RED P-3B	A	A	A
● BEMACRON RED P-4G	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● BEMACRON RED P-BBL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON RED P-LF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON RED RS	A	A	A
BEMACRON RED SE-3B	A	A	A
● BEMACRON RED SE-4G	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● BEMACRON RED SE-LF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON RED SE-RDL	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● BEMACRON RED SE-RDL-RD	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEMACRON ROYAL HP-RD	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
BEMACRON ROYAL RS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
BEMACRON RUBINE HP-3B	A	A	A
BEMACRON RUBINE HP-LTD 01	A	A	A
● BEMACRON RUBINE P-2G	A	A	A
BEMACRON RUBINE RS	A	A	A
BEMACRON RUBINE RS-RD	A	A	A
BEMACRON RUBINE S-2GFL	A	A	A
BEMACRON RUBINE S-2GFL 150	A	A	A
BEMACRON SCARLET P-3G	A	A	A
● BEMACRON SCARLET P-4R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON SCARLET S-BWFL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON SCARLET S-GFL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON SMART BLACK EE	A	A	A
BEMACRON SMART BLUE EE	A	A	A
BEMACRON SMART NAVY EE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON SMART ORANGE EE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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⁽¹¹⁾ Organochlorinated Compounds

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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BEMACRON SMART RED EE	A	A	A
BEMACRON SMART YELLOW EE	A	A	A
BEMACRON TURQUOISE HP-B	A	A	A
BEMACRON TURQUOISE P-BG	A	A	A
BEMACRON TURQUOISE S-GF	A	A	A
BEMACRON VIOLET P-3R	A	A	A
BEMACRON VIOLET S-3RL	A	A	A
● BEMACRON VIOLET S-BLF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● BEMACRON YELLOW BROWN S-2RFL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON YELLOW CA	A	A	A
BEMACRON YELLOW E-3GL	A	A	A
BEMACRON YELLOW HP-2R	A	A	A
BEMACRON YELLOW HP-G	A	A	A
BEMACRON YELLOW HP-LTD 01	A	A	A
BEMACRON YELLOW P-4G	A	A	A
BEMACRON YELLOW P-6G	A	A	A
BEMACRON YELLOW RS	A	A	A
● BEMACRON YELLOW S-4G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON YELLOW S-6GF	A	A	A
● BEMACRON YELLOW SE-LF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
BEMACRON YELLOW SE-RDL	A	A	A

PIGMENT

BEZAFLUOR BLUE BB	C ⁽¹⁾	B ⁽¹⁾	A
BEZAFLUOR BLUE BS-NF	A	A	A
● BEZAFLUOR GREEN BS-NF	B ⁽¹⁺¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZAFLUOR GREEN BT	C ⁽¹⁾	A	A
BEZAFLUOR ORANGE R	C ⁽¹⁾	A	A
BEZAFLUOR ORANGE RS-NF	A	A	A
BEZAFLUOR PINK BB	C ⁽¹⁾	A	A
BEZAFLUOR PINK BS-NF	A	A	A
BEZAFLUOR RED R	C ⁽¹⁾	B ⁽¹⁾	A

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⁽³⁾ Chromium

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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BEZAFLUOR RED RS-NF	A	A	A
BEZAFLUOR VIOLET BR	A	A	A
● BEZAFLUOR VIOLET BR-NF	B ⁽¹⁾	A	A
BEZAFLUOR YELLOW BA	C ⁽¹⁾	A	A
BEZAFLUOR YELLOW BS-NF	A	A	A
BEZAPRINT BLACK BDC	A	A	A
BEZAPRINT BLACK DT	A	A	A
BEZAPRINT BLACK DW	A	A	A
BEZAPRINT BLACK GOT	A	A	A
● BEZAPRINT BLUE BN	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● BEZAPRINT BLUE BT	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEZAPRINT BLUE CC	A	A	A
BEZAPRINT BLUE CLF	A	A	A
BEZAPRINT BLUE EC	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
BEZAPRINT BLUE GOT	A	A	A
BEZAPRINT BLUE OZ	A	A	A
● BEZAPRINT BLUE RR	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● BEZAPRINT BLUE RT	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEZAPRINT BLUE RTM	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● BEZAPRINT BLUE TB	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZAPRINT BLUE UM	A	A	A
BEZAPRINT BORDEAUX K2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● BEZAPRINT BROWN 2K	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAPRINT BROWN B-RRT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAPRINT BROWN B-TRB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAPRINT BROWN LL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAPRINT BROWN RP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAPRINT BROWN TM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAPRINT CITRON GOT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAPRINT GOLD POWDER	A	A	A
● BEZAPRINT GREEN 2B	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾

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● BEZAPRINT GREEN 2KBX	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● BEZAPRINT GREEN BS	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
BEZAPRINT GREEN BT	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
BEZAPRINT GREEN FFB	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● BEZAPRINT GREY BB	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEZAPRINT LEMON G	A	A	A
BEZAPRINT NAVY B-WN	A	A	A
● BEZAPRINT NAVY GOT	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEZAPRINT NAVY RRM	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
BEZAPRINT NAVY TR	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● BEZAPRINT OLIVE GREEN BT	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEZAPRINT ORANGE 2G	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● BEZAPRINT ORANGE GOT	A	A	A
● BEZAPRINT ORANGE GT	A	A	A
● BEZAPRINT ORANGE RG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAPRINT PINK BW	A	A	A
BEZAPRINT RED 2BN	A	A	A
● BEZAPRINT RED B-SRTN	C ⁽⁴⁺¹⁰⁾	C ⁽⁴⁺¹⁰⁾	C ⁽⁴⁺¹⁰⁾
BEZAPRINT RED BZ	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
BEZAPRINT RED GOT	A	A	A
BEZAPRINT RED HBB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAPRINT RED KF	A	A	A
BEZAPRINT RED KGC	A	A	A
BEZAPRINT RED SGR	A	A	A
● BEZAPRINT SCARLET GRL	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾
BEZAPRINT SCARLET RR	A	A	A
BEZAPRINT SILVER SAP	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● BEZAPRINT TURQUOISE GT	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEZAPRINT VIOLET FB	A	A	A
BEZAPRINT VIOLET KB	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
BEZAPRINT VIOLET R	A	A	A

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● BEZAPRINT VIOLET TN	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
BEZAPRINT YELLOW 2GN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAPRINT YELLOW 3GT	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAPRINT YELLOW 4RM	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
BEZAPRINT YELLOW GOT	A	A	A
BEZAPRINT YELLOW GS	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
BEZAPRINT YELLOW RR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLORMATCH 001 WHITE	A	A	A
COLORMATCH 102 CITRON	A	A	A
COLORMATCH 105 YELLOW ECO	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
COLORMATCH 106 YELLOW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLORMATCH 110 GOLDEN YELLOW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLORMATCH 180 ORANGE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLORMATCH 200 SCARLET	A	A	A
● COLORMATCH 210 RED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLORMATCH 215 RED	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLORMATCH 220 CARMINE	A	A	A
COLORMATCH 221 CARMINE	A	A	A
COLORMATCH 222 MARS RED	A	A	A
COLORMATCH 225 DARK RED	A	A	A
COLORMATCH 240 PINK	A	A	A
COLORMATCH 250 FUCHSIA	A	A	A
● COLORMATCH 280 VIOLET	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● COLORMATCH 300 BLUE	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
COLORMATCH 310 BLUE ECO	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
● COLORMATCH 321 BLUE	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● COLORMATCH 333 AZUR	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● COLORMATCH 350 NAVY	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● COLORMATCH 360 DENIM	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● COLORMATCH 380 TURQUOISE	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
COLORMATCH 400 GREEN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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COLORMATCH 450 LIGHT GREEN	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
• COLORMATCH 550 BROWN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLORMATCH 570 MOKKA	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• COLORMATCH 580 DARK BROWN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLORMATCH 700 BLACK	A	A	A
• COLORMATCH 720 GREY	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
COLORMATCH 740 BLACK	A	A	A
COLORMATCH FL 101 YELLOW	C ⁽¹⁾	A	A
COLORMATCH FL 181 ORANGE	C ⁽¹⁾	B ⁽¹⁾	A
COLORMATCH FL 201 RED	C ⁽¹⁾	B ⁽¹⁾	A
COLORMATCH FL 241 PINK	C ⁽¹⁾	A	A
COLORMATCH FL 301 BLUE	C ⁽¹⁾	B ⁽¹⁾	A
COLORMATCH FL 401 GREEN	C ⁽¹⁾	A	A
• COLORMATCH PH 451 GREEN	B ⁽¹⁾	A	A
• COLORMATCH SI 005 WHITE	A	A	A
COLORMATCH SI 105 LEMON	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
COLORMATCH SI 115 GOLDEN YELLOW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLORMATCH SI 185 ORANGE	A	A	A
• COLORMATCH SI 215 RED	A	A	A
• COLORMATCH SI 225 DARK RED	A	A	A
COLORMATCH SI 285 VIOLET	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• COLORMATCH SI 305 BLUE	A	A	A
• COLORMATCH SI 355 NAVY	A	A	A
• COLORMATCH SI 405 GREEN	A	A	A
• COLORMATCH SI 465 OLIVE GREEN	A	A	A
• COLORMATCH SI 705 BLACK	A	A	A
• TUBIPRINT WEISS K 70	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIPRINT WEISS K 80	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• TUBIPRINT WEISS K 90	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
REACTIVE			
• BEZAKTIV BEIGE GF-2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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● BEZAKTIV BEIGE S-LF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK 2382	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK FX-5F	A	A	A
BEZAKTIV BLACK FX-ND	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK FX-SM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK FX-VG	A	A	A
BEZAKTIV BLACK GO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK KP-RID liq	A	A	A
● BEZAKTIV BLACK P-N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK PS-GR	A	A	A
● BEZAKTIV BLACK S-GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV BLACK S-GR 01	A	A	A
● BEZAKTIV BLACK S-LF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV BLACK S-MAX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV BLACK S-MAX 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● BEZAKTIV BLACK S-MAX 33 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK S-NI	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV BLACK S-NI 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV BLACK S-NI LIQ	A	A	A
● BEZAKTIV BLACK S-NN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK S-NN 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK S-TAR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK S-W	A	A	A
BEZAKTIV BLACK S-WF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK V-B 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK V-B 50 LIQ.	A	A	A
BEZAKTIV BLACK V-BD 133	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK V-BDR 50 LIQ.	A	A	A
BEZAKTIV BLACK V-CMR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK V-GRA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV BLACK V-GRA LIQ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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BEZAKTIV BLACK V-NF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV BLACK V-RL 150	A	A	A
● BEZAKTIV BLACK V-RSD 75 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK WO-RS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLACK WO-X	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV BLUE 2409	A	A	A
BEZAKTIV BLUE FX-GG (Former name: BEZAKTIV BLUE GF-GG)	A	A	A
BEZAKTIV BLUE FX-NN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLUE FX-PB	A	A	A
BEZAKTIV BLUE FX-RD (Former name: BEZAKTIV BLUE GF-RD)	A	A	A
BEZAKTIV BLUE GF-N	A	A	A
BEZAKTIV BLUE GO	A	A	A
BEZAKTIV BLUE HE-GX 145	A	A	A
BEZAKTIV BLUE HE-RD	A	A	A
BEZAKTIV BLUE HE-RM 133	A	A	A
BEZAKTIV BLUE HP-R	A	A	A
BEZAKTIV BLUE P-3R	A	A	A
BEZAKTIV BLUE P-BR	A	A	A
BEZAKTIV BLUE P-XR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLUE PS-3R	A	A	A
BEZAKTIV BLUE S-2G	A	A	A
BEZAKTIV BLUE S-FR 150	A	A	A
BEZAKTIV BLUE S-GLD 150	A	A	A
BEZAKTIV BLUE S-GN 150	A	A	A
BEZAKTIV BLUE S-LF	A	A	A
BEZAKTIV BLUE S-MATRIX 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLUE S-MATRIX 150 01	A	A	A
BEZAKTIV BLUE S-MAX	A	A	A
BEZAKTIV BLUE S-NX	A	A	A
BEZAKTIV BLUE S-R	A	A	A
BEZAKTIV BLUE S-RN	A	A	A

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BEZAKTIV BLUE S-W	A	A	A
BEZAKTIV BLUE V-2B 133	A	A	A
BEZAKTIV BLUE V-2B 50 LIQ.	A	A	A
BEZAKTIV BLUE V-R 33 LIQ.	A	A	A
BEZAKTIV BLUE V-R SPEC.	A	A	A
BEZAKTIV BLUE V-RN 150	A	A	A
BEZAKTIV BLUE V-RN SPEC.	A	A	A
BEZAKTIV BLUE WO-2R	A	A	A
BEZAKTIV BLUE WO-3G	A	A	A
BEZAKTIV BLUE WO-3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BLUE WO-DB	A	A	A
BEZAKTIV BORDEAUX FX-2B	A	A	A
● BEZAKTIV BORDEAUX V-B	A	A	A
BEZAKTIV BRILLIANT RED HP-G	A	A	A
BEZAKTIV BROWN FX-4R	A	A	A
BEZAKTIV BROWN FX-R (Former name: BEZAKTIV BROWN GF-R)	A	A	A
BEZAKTIV BROWN HP-5R	A	A	A
BEZAKTIV BROWN PS-6R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV BROWN S-5BR	A	A	A
BEZAKTIV BROWN V-GR	A	A	A
● BEZAKTIV COSMOS BLUE S-C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV COSMOS CARMINE S-C	A	A	A
BEZAKTIV COSMOS DARK BLUE S-C	A	A	A
BEZAKTIV COSMOS DEEP NAVY S-C	A	A	A
BEZAKTIV COSMOS GOLD S-C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV COSMOS GOLDEN YELLOW S-C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV COSMOS NAVY S-C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV COSMOS ORANGE S-C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV COSMOS ORANGE S-C 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV COSMOS RED S-C	A	A	A
BEZAKTIV COSMOS S-MAX	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

Chemical Classification Description:

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BEZAKTIV COSMOS YELLOW S-C	A	A	A
BEZAKTIV DARK BLUE FX-5L	A	A	A
BEZAKTIV DARK BLUE FX-WF	A	A	A
BEZAKTIV DARK BLUE GO	A	A	A
BEZAKTIV DARK BLUE HP-W (Former name: BEZAKTIV DARK BLUE 2395)	A	A	A
BEZAKTIV DARK BLUE S-W	A	A	A
● BEZAKTIV DARK BLUE V-HR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV GOLDEN YELLOW GO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV GOLDEN YELLOW P-R	A	A	A
BEZAKTIV GOLDEN YELLOW PS-2RN	A	A	A
● BEZAKTIV GREEN GF-4B	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● BEZAKTIV GREEN KP-6B 175	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
BEZAKTIV GREEN S-4B 150	A	A	A
● BEZAKTIV GREEN V-6B	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
BEZAKTIV GREEN V-6B 175	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
BEZAKTIV GREY FX-N 150	A	A	A
BEZAKTIV GREY GF-N	A	A	A
BEZAKTIV GREY HP-N	A	A	A
BEZAKTIV GREY PS-XN	B ⁽³⁾	A	A
BEZAKTIV GREY S-LF	A	A	A
BEZAKTIV NAVY 2401	A	A	A
BEZAKTIV NAVY 2403	A	A	A
BEZAKTIV NAVY FX-BR	A	A	A
BEZAKTIV NAVY FX-DN	A	A	A
BEZAKTIV NAVY GO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV NAVY HE-MATRIX	A	A	A
BEZAKTIV NAVY HE-R 120	A	A	A
BEZAKTIV NAVY P-2R	A	A	A
BEZAKTIV NAVY P-5R	A	A	A
BEZAKTIV NAVY PS-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV NAVY S-2GL	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BEZAKTIV NAVY S-3G 150	A	A	A
BEZAKTIV NAVY S-BL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV NAVY S-CR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV NAVY S-G	A	A	A
BEZAKTIV NAVY S-LF	A	A	A
● BEZAKTIV NAVY S-MAX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV NAVY S-W	A	A	A
● BEZAKTIV NAVY V-2G 133	A	A	A
BEZAKTIV NAVY WO-BT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV NAVY WO-TF	A	A	A
● BEZAKTIV NAVY WO-X	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV OLIVE HP-B	A	A	A
BEZAKTIV ORANGE 2320 LIQ.	A	A	A
BEZAKTIV ORANGE FX-4G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV ORANGE FX-RS (Former name: BEZAKTIV ORANGE GF-2G)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV ORANGE GO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV ORANGE GO 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV ORANGE HE-R	A	A	A
BEZAKTIV ORANGE P-2R	A	A	A
BEZAKTIV ORANGE P-4R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV ORANGE P-XR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV ORANGE PS-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV ORANGE PS-4R	A	A	A
BEZAKTIV ORANGE S-MAX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV ORANGE S-RL 150	A	A	A
BEZAKTIV ORANGE V-3R SPEC.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV ORANGE WO-R	A	A	A
● BEZAKTIV RED 2319 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED BA	A	A	A
BEZAKTIV RED FX-3D	A	A	A
BEZAKTIV RED FX-B	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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BEZAKTIV RED FX-DC	A	A	A
BEZAKTIV RED FX-LD	A	A	A
BEZAKTIV RED GF-4B	A	A	A
● BEZAKTIV RED GF-BR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED GO	A	A	A
BEZAKTIV RED HE-3B	A	A	A
BEZAKTIV RED HE-7B	A	A	A
BEZAKTIV RED HE-MATRIX	A	A	A
BEZAKTIV RED HP-3B	A	A	A
BEZAKTIV RED HP-BL	A	A	A
BEZAKTIV RED P-B	A	A	A
BEZAKTIV RED PS-4B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED PS-BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED S-2B	A	A	A
BEZAKTIV RED S-3B 150	A	A	A
BEZAKTIV RED S-3B 300	A	A	A
BEZAKTIV RED S-GT 150	A	A	A
BEZAKTIV RED S-LF	A	A	A
BEZAKTIV RED S-MATRIX 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED S-MATRIX 150 01	A	A	A
BEZAKTIV RED S-MAX	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED S-W	A	A	A
● BEZAKTIV RED V-3B	A	A	A
● BEZAKTIV RED V-5B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED V-BB 150	A	A	A
BEZAKTIV RED V-F3B	A	A	A
BEZAKTIV RED V-GG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED V-RB 133	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV RED V-RB 33 LIQ.	A	A	A
BEZAKTIV RED V-RB LIQ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV RED WO-5B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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BEZAKTIV RED WO-6G	A	A	A
BEZAKTIV RED WO-B	A	A	A
BEZAKTIV RED WO-BB	A	A	A
BEZAKTIV RED WO-RS	A	A	A
BEZAKTIV ROYAL S-B	A	A	A
● BEZAKTIV RUBINE S-MAX 01	A	A	A
BEZAKTIV SCARLET FX-2D	A	A	A
BEZAKTIV SCARLET GF-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV SCARLET GO	A	A	A
● BEZAKTIV SCARLET HE-2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV SCARLET P-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV SCARLET S-2GF 150	A	A	A
BEZAKTIV SCARLET S-W	A	A	A
BEZAKTIV SCARLET WO-2G	A	A	A
BEZAKTIV TURQUOISE FX-2G (Former name: BEZAKTIV TURQUOISE GF-2G)	A	A	A
BEZAKTIV TURQUOISE HE-A	A	A	A
● BEZAKTIV TURQUOISE P-A	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV TURQUOISE PS-GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV TURQUOISE S-BF	A	A	A
BEZAKTIV TURQUOISE S-BF 150	A	A	A
BEZAKTIV TURQUOISE V-G CONC.	A	A	A
BEZAKTIV VELVET BLACK GO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV VIOLET FX-3R (Former name: BEZAKTIV VIOLET GF-3R)	A	A	A
● BEZAKTIV VIOLET P-3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZAKTIV VIOLET V-5R	A	A	A
BEZAKTIV YELLOW BA	A	A	A
BEZAKTIV YELLOW FX-7G	A	A	A
BEZAKTIV YELLOW FX-CO	A	A	A
BEZAKTIV YELLOW FX-MX	A	A	A
BEZAKTIV YELLOW FX-NF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV YELLOW FX-RR (Former name: BEZAKTIV YELLOW GF-RR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁾ Formaldehyde

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⁽⁴⁾ Arylamines

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BEZAKTIV YELLOW GF-6G	A	A	A
BEZAKTIV YELLOW HE-4G	A	A	A
BEZAKTIV YELLOW HE-4R	A	A	A
BEZAKTIV YELLOW HE-6G	A	A	A
BEZAKTIV YELLOW HE-MATRIX	A	A	A
BEZAKTIV YELLOW HP-C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV YELLOW HP-NP	A	A	A
BEZAKTIV YELLOW P-6G	A	A	A
BEZAKTIV YELLOW PS-6GS	A	A	A
BEZAKTIV YELLOW S-3R 150	A	A	A
BEZAKTIV YELLOW S-8G	A	A	A
BEZAKTIV YELLOW S-8GN	A	A	A
BEZAKTIV YELLOW S-LF	A	A	A
• BEZAKTIV YELLOW S-MATRIX 150	A	A	A
BEZAKTIV YELLOW S-MATRIX 150 01	A	A	A
BEZAKTIV YELLOW S-MAX	A	A	A
BEZAKTIV YELLOW S-TR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV YELLOW S-W	A	A	A
BEZAKTIV YELLOW V-2R 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV YELLOW V-5GL	A	A	A
BEZAKTIV YELLOW V-GL 150	A	A	A
BEZAKTIV YELLOW V-GL 25 LIQ.	A	A	A
• BEZAKTIV YELLOW V-GR 133	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEZAKTIV YELLOW V-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZAKTIV YELLOW V-R LIQ. (Former name: BEZAKTIV YELLOW V-R FL)	A	A	A
BEZAKTIV YELLOW WO-4G	A	A	A
BEZAKTIV YELLOW WO-4R	A	A	A
BEZAKTIV YELLOW WO-5G	A	A	A
BEZAKTIV ZERO BLACK GO	A	A	A
BEZAKTIV ZERO NAVY GO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

VAT

BEZAFast BLUE ES LIQ	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZAFast GREEN ES LIQ	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZAFast GREY ES LIQ	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZAFast RED ES LIQ	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZAFast YELLOW ES LIQ	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZATHREN BLACK BB EPS	A	A	A
BEZATHREN BLACK R EPS	A	A	A
BEZATHREN BLACK RB EPS	A	A	A
BEZATHREN BLACK RI EPS	A	A	A
BEZATHREN BLACK SG EPS	A	A	A
BEZATHREN BLUE BC E	A	A	A
• BEZATHREN BLUE BC E-KP	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN BLUE BC PS	A	A	A
• BEZATHREN BLUE CLF	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
BEZATHREN BLUE CLF LIQ.	A	A	A
BEZATHREN BLUE CLF-EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN BLUE KP-CLF	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• BEZATHREN BLUE RCL EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN BLUE RS EPS	A	A	A
BEZATHREN BORDEAUX RR EPS	A	A	A
BEZATHREN BROWN BR EPS	A	A	A
BEZATHREN BROWN BR LIQ.	A	A	A
BEZATHREN BROWN G EPS	A	A	A
BEZATHREN BROWN HRR	A	A	A
• BEZATHREN BROWN LBG EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• BEZATHREN BROWN R E	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• BEZATHREN BROWN R PS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN DARK BLUE 3B EPS	A	A	A
BEZATHREN DARK BLUE BOA EPS	A	A	A
BEZATHREN DARK BLUE DB EPS	A	A	A

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Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

● BEZATHREN GOLDEN ORANGE 3G EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● BEZATHREN GOLDEN ORANGE G EPS	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZATHREN GOLDEN YELLOW RK	A	A	A
BEZATHREN GOLDEN YELLOW RK LIQ.	A	A	A
● BEZATHREN GREEN CF PS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
BEZATHREN GREEN FFB EPS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● BEZATHREN GREY CB EPS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
BEZATHREN GREY CB EPS 01	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● BEZATHREN GREY CL EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN GREY MIR EPS	A	A	A
● BEZATHREN GREY RBN E	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN GREY RBN PS	A	A	A
BEZATHREN NAVY GN EPS	A	A	A
BEZATHREN OLIVE 2388	A	A	A
BEZATHREN OLIVE GREEN B EPS	A	A	A
BEZATHREN OLIVE GREEN MW E	A	A	A
BEZATHREN OLIVE GREEN MW PS	A	A	A
BEZATHREN OLIVE R E	A	A	A
BEZATHREN OLIVE R LIQ.	A	A	A
BEZATHREN OLIVE R PS	A	A	A
● BEZATHREN OLIVE T 75 LIQ.	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZATHREN OLIVE T EPS	A	A	A
BEZATHREN ORANGE GR EPS	A	A	A
BEZATHREN ORANGE GR LIQ	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
● BEZATHREN ORANGE RRTS 120 EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN RED F3B EPS	A	A	A
● BEZATHREN RED FBB EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN RED LGG EPS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
BEZATHREN RED LGN EPS	A	A	A
● BEZATHREN RUBINE R 150 EPS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
BEZATHREN SCARLET EFR EPS	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
BEZATHREN SCARLET GG	A	A	A
• BEZATHREN VIOLET 3B EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN VIOLET B EPS	A	A	A
• BEZATHREN YELLOW 3RT E	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• BEZATHREN YELLOW 3RT LIQ.	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZATHREN YELLOW 3RT PS	A	A	A
BEZATHREN YELLOW 5GF EPS	A	A	A
• BEZATHREN YELLOW F3GC EPS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• BEZATHREN YELLOW F3GC LIQ.	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
BEZATHREN YELLOW GC EPS	A	A	A
BEZEMA INDIGO AXX GRAN	A	A	A
BEZEMA INDIGO AXX LIQ.	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
BEZOXYL BLACK BR-A	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRE-TREATMENT

BEISOL AFG	A	A	A
BEISOL AFG-G	A	A	A
BEISOL CAF-G	A	A	A
BEISOL CC	A	A	A
BEISOL DO CONC.	A	A	A
BEISOL HP	A	A	A
BEISOL HTS	A	A	A
BEISOL L 120 NOUV	A	A	A
BEISOL LZV	A	A	A
BEISOL ME	A	A	A
BEISOL PES	A	A	A
BEISOL PRO	A	A	A
BEISOL SED	A	A	A
BEISOL T 2090	A	A	A
BEISOL T 2090-G	A	A	A
BEIXON AB 200%	A	A	A
BEIXON ACID	A	A	A
BEIXON BCA	A	A	A
BEIXON LIN-A	A	A	A
BEIXON NE	A	A	A
BEIXON Q	A	A	A
BEIZYM ACE-G	A	A	A
BEIZYM BIG C	A	A	A
BEIZYM BPN 300-G	A	A	A
BEIZYM BPN-G	A	A	A
BEIZYM HC-G	A	A	A
BEIZYM LTN 300-G	A	A	A
BEIZYM LTN-G	A	A	A
BEIZYM N COLD	A	A	A
BEIZYM NGS	A	A	A

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BEIZYM NGS-SB	A	A	A
BEIZYM REX	A	A	A
BEIZYM TOP PLUS	A	A	A
BEIZYM UL-G	A	A	A
CHT-AKTIVATOR CLO2 200	A	A	A
CHT-AKTIVATOR LBA	A	A	A
CHT-FASERSCHUTZ RPY SPEZ	A	A	A
CHT-PUFFER FBA	A	A	A
CHT-PUFFER LBA	A	A	A
CONTAVAN ALR	A	A	A
CONTAVAN BRT	A	A	A
CONTAVAN CIL	A	A	A
CONTAVAN CLO PLV	A	A	A
CONTAVAN DSA	A	A	A
CONTAVAN DSP	A	A	A
CONTAVAN GAL	A	A	A
CONTAVAN GD-T	A	A	A
CONTAVAN ICE	A	A	A
CONTAVAN PF FL.	A	A	A
CONTAVAN TIG	A	A	A
CONTAVAN TIG 50	A	A	A
CONTAVAN TIM	A	A	A
CONTAVAN TIS	A	A	A
CONTAVAN VAN	A	A	A
CONTAVAN VAN-P	A	A	A
CONTAVAN VES	A	A	A
COTOBLANC ASN	A	A	A
COTOBLANC DIP L-G	A	A	A
COTOBLANC KOH	A	A	A
DEHA FLAMMSCHUTZMITTEL BKW	A	A	A
DEHACLEAN NATURAL	A	A	A

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DEHACLIN DP	A	A	A
DEHACLIN FN 100	A	A	A
DEHACLIN KLB FLÜSSIG	A	A	A
DEHACLIN NW	A	A	A
DEHACLIN PRE	A	A	A
DEHACLIN SW	A	A	A
DEHACLIN WP 20	A	A	A
DENIMCOL BLANC-COL	A	A	A
DENIMCOL BLEACH LTE	A	A	A
DENIMCOL BOOST CL	A	A	A
DENIMCOL BOOST PP	A	A	A
DENIMCOL BUFFER-KP	A	A	A
DENIMCOL BUFFER-NCN	A	A	A
DENIMCOL BUFFER-NVM 200	A	A	A
DENIMCOL CDA	A	A	A
DENIMCOL CLEAN AST	A	A	A
DENIMCOL CLEAN-ABS NEU	A	A	A
DENIMCOL CLEAN-CSM	A	A	A
DENIMCOL CLEAN-CUP	A	A	A
DENIMCOL CLEAN-JWH	A	A	A
DENIMCOL CLEAN-JWP	A	A	A
DENIMCOL CLEAN-OSB	A	A	A
DENIMCOL CLEAN-SMX	A	A	A
DENIMCOL CLEAN-SMX I	A	A	A
DENIMCOL DIS-KEB	A	A	A
DENIMCOL DIS-SMS	A	A	A
DENIMCOL GAL	A	A	A
DENIMCOL LAC-LRE	A	A	A
DENIMCOL NCD	A	A	A
DENIMCOL PEX	A	A	A
• DENIMCOL SPEC-BOND 55	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DENIMCOL VAN	A	A	A
DENIMCOL WASH-CPD	A	A	A
DENIMCOL WASH-DSU	A	A	A
DENIMCOL WASH-FDO NEU	A	A	A
DENIMCOL WASH-FRESH	A	A	A
DENIMCOL WASH-JET	A	A	A
DENIMCOL WASH-P WHITE	A	A	A
DENIMCOL WASH-POO	A	A	A
DENIMCOL WASH-RGN	A	A	A
DENIMCOL WASH-SE	A	A	A
DENIMCOL WASH-TBU	A	A	A
DENIMCOL WASH-VW	A	A	A
DENIMCOL WASH-WN	A	A	A
FELOSAN APF	A	A	A
FELOSAN BFG	A	A	A
FELOSAN CPD	A	A	A
FELOSAN ELA	A	A	A
FELOSAN ERN	A	A	A
FELOSAN FDO	A	A	A
FELOSAN FDO NEU	A	A	A
FELOSAN FOX	A	A	A
FELOSAN HLD-N	A	A	A
FELOSAN HWR	A	A	A
FELOSAN IFA	A	A	A
FELOSAN JET	A	A	A
FELOSAN LFA	A	A	A
FELOSAN LNT	A	A	A
FELOSAN NFG	A	A	A
FELOSAN NKB	A	A	A
FELOSAN NOF	A	A	A
FELOSAN NSP	A	A	A

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Articles without direct and prolonged contact with the skin

FELOSAN OT	A	A	A
FELOSAN RBT	A	A	A
FELOSAN RG	A	A	A
FELOSAN RG-N	A	A	A
FELOSAN RIZ	A	A	A
FELOSAN RIZ 20	A	A	A
FELOSAN RIZ 40	A	A	A
FELOSAN RNF	A	A	A
FELOSAN VN	A	A	A
FLUOREX DEL	A	A	A
HEPTOL 12 S	A	A	A
HEPTOL ANO	A	A	A
HEPTOL B 81 200%	A	A	A
HEPTOL B 95	A	A	A
HEPTOL CMA 73	A	A	A
HEPTOL CSA	A	A	A
HEPTOL EMG	A	A	A
HEPTOL ESW	A	A	A
HEPTOL GL	A	A	A
HEPTOL KEB	A	A	A
HEPTOL KEB CONC.	A	A	A
HEPTOL NWS	A	A	A
HEPTOL NX	A	A	A
HEPTOL ORS	A	A	A
HEPTOL ROE	A	A	A
HEPTOL SF4	A	A	A
HEPTOL TEB	A	A	A
HEPTOL TGA	A	A	A
HEPTOL TIM	A	A	A
HEPTOL WZB	A	A	A
KOLLASOL AD	A	A	A

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Articles without direct and prolonged contact with the skin

KOLLASOL CAR-N	A	A	A
KOLLASOL CD-BD	A	A	A
KOLLASOL CDA	A	A	A
KOLLASOL CDO	A	A	A
KOLLASOL CDS	A	A	A
KOLLASOL EDS-N	A	A	A
KOLLASOL HV	A	A	A
KOLLASOL IND	A	A	A
KOLLASOL K22	A	A	A
KOLLASOL LOK	A	A	A
KOLLASOL LOK V1	A	A	A
KOLLASOL OCE	A	A	A
KOLLASOL OCN	A	A	A
KOLLASOL PST	A	A	A
KOLLASOL S 710 PE	A	A	A
KOLLASOL SD	A	A	A
KOLLASOL ZIP	A	A	A
LAVOTAN DSU	A	A	A
LAVOTAN DSU 100	A	A	A
LAVOTAN DSU PEN	A	A	A
LAVOTAN N 100	A	A	A
LAVOTAN NN	A	A	A
LAVOTAN NN 150 CONC	A	A	A
LAVOTAN RGA	A	A	A
LAVOTAN SE	A	A	A
LAVOTAN SE-C	A	A	A
LAVOTAN TBU	A	A	A
LAVOTAN WAH 75	A	A	A
LAVOTAN WMS	A	A	A
NEUTRACID ENA	A	A	A
NEUTRACID NCS	A	A	A

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Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

NEUTRACID NVM 200	A	A	A
NEUTRACID NVM 338	A	A	A
NEUTRACID PAT	A	A	A
NEUTRACID RBT	A	A	A
NEUTRACID S 280 PS	A	A	A
NEUTRACID WSG	A	A	A
organIQ BIOPOWER	A	A	A
organIQ NEUTRAL	A	A	A
SUBITOL AS 6	A	A	A
SUBITOL ASN	A	A	A
SUBITOL HPM	A	A	A
SUBITOL LS-N	A	A	A
SUBITOL MLF	A	A	A
SUBITOL RNC	A	A	A
SUBITOL SAN	A	A	A
SUBITOL SAN NEU	A	A	A
SUBITOL SB	A	A	A
TUBOBLANC 2 B CONC.	A	A	A
TUBOBLANC BL	A	A	A
TUBOBLANC BL-E	A	A	A
TUBOBLANC BL-N	A	A	A
TUBOBLANC BL-PD	A	A	A
TUBOBLANC BV FL.	A	A	A
TUBOBLANC COL	A	A	A
TUBOBLANC CRL	A	A	A
TUBOBLANC CRL-S3	A	A	A
TUBOBLANC DIK	A	A	A
TUBOBLANC EBF	A	A	A
TUBOBLANC ERN	A	A	A
TUBOBLANC ERV	A	A	A
TUBOBLANC HA	A	A	A

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TUBOBLANC HA-D3

A

A

A

TUBOBLANC HA-PD

A

A

A

TUBOBLANC HA-S4

A

A

A

TUBOBLANC HM-PD

A

A

A

TUBOBLANC HV

A

A

A

TUBOBLANC HV-S4

A

A

A

TUBOBLANC MA

A

A

A

TUBOBLANC MA-D3

A

A

A

TUBOBLANC PE-R

A

A

A

TUBOBLANC PT-B

A

A

A

TUBOBLANC PT-O

A

A

A

TUBOBLANC RBV

A

A

A

TUBOBLANC RUB

A

A

A

TUBOBLANC STU

A

A

A

TUBOBLANC STU-B

A

A

A

TUBOBLANC VA

A

A

A

TUBOBLANC VA FL.

A

A

A

TUBOSET DAP

A

A

A

TUBOSET H2M

A

A

A

TUBOSET LVI

A

A

A

TUBOSET NOX 300

A

A

A

TUBOSET NPY

A

A

A

TUBOSET PAP

A

A

A

TUBOSET SAM

A

A

A

TUBOSET SML

A

A

A

TUBOSET SPY

A

A

A

TUBOTEX NCC

A

A

A

TUBOTEX NCD

A

A

A

TUBOTEX OW

A

A

A

TUBOTEX PCA CONC.

A

A

A

VARIO BLEACH 3E

A

A

A

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VISCAVIN CA SPEZ	A	A	A
VISCAVIN CCP	A	A	A
VISCAVIN GFN	A	A	A
VISCAVIN JET	A	A	A
VISCAVIN S 700	A	A	A
VISCAVIN SDC	A	A	A
VISCAVIN TAI	A	A	A

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⁽¹³⁾ Others

PRINTING

ALPAPRINT CAT	A	A	A
ALPAPRINT CLEAR	A	A	A
ALPAPRINT ELASTIC ADD	A	A	A
ALPAPRINT WHITE	A	A	A
ALPATEC 30142 A	A	A	A
ALPATEC 30142 B	A	A	A
ALPATEC 30143 A	A	A	A
ALPATEC 30143 B	A	A	A
ALPATEC 30191 A	A	A	A
ALPATEC 30191 B	A	A	A
ALPATEC 30203 A	A	A	A
ALPATEC 30203 B	A	A	A
ALPATEC 30340 A	A	A	A
ALPATEC 30340 B	A	A	A
ALPATEC 3060 LSR KOMP. A	A	A	A
ALPATEC 3060 LSR KOMP. B	A	A	A
ALPATEC 530	A	A	A
ALPATEC 540	A	A	A
ALPATEC 545	A	A	A
ALPATEC 550	A	A	A
ALPATEC 740	A	A	A
ALPATEC 745	A	A	A
ALPATRANS BOND	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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Chemical Classification Description:

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

CHT-ALGINAT HV 4	A	A	A
CHT-ALGINAT MV	A	A	A
CHT-ALGINAT MVU	A	A	A
CHT-ALGINAT NV	A	A	A
CHT-ALGINAT NV 10	A	A	A
CHT-ALGINAT NVS	A	A	A
CHT-ALGINAT P 10	A	A	A
CHT-ALGINAT SMT	A	A	A
CHT-ALGINAT V 9	A	A	A
CHT-ALGINAT V2	A	A	A
CHT-ALGINAT V3	A	A	A
CHT-ALGINAT VM 6	A	A	A
LUXCOLOR TP	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
PADICOLL CA-AF	C ⁽¹⁾	A	A
PADICOLL DYE	A	A	A
PADICOLL JET DS A31	A	A	A
PADICOLL MV	A	A	A
PADICOLL ONE	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PADICOLL PAD	A	A	A
PADICOLL PADYE	A	A	A
PADICOLL PRO	A	A	A
PADICOLL WI-B	A	A	A
PREMATEx C 040 L	A	A	A
PREMATEx C 045 W	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTOBLANC CPA NEU	A	A	A
PRINTOBLANC P 100	A	A	A
PRINTOBLANC P 300	A	A	A
PRINTPERFEKT 223	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT 226	B ⁽¹⁾	B ⁽¹⁾	A
PRINTPERFEKT 226 EC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT 226 FF	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

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PRINTPERFEKT 237 GP	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT AM 1	A	A	A
PRINTPERFEKT AM 5	A	A	A
PRINTPERFEKT BASE FF	A	A	A
PRINTPERFEKT BF 2055 RED	A	A	A
PRINTPERFEKT BF 2840 VIOLET	A	A	A
PRINTPERFEKT BF 3828 TURQUOISE	A	A	A
PRINTPERFEKT BF 4018 LIME	A	A	A
PRINTPERFEKT BF 4024 MINT	A	A	A
PRINTPERFEKT BF 4038 EMERALD	A	A	A
PRINTPERFEKT BLANC 670	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT BLANC FF	A	A	A
PRINTPERFEKT BLANC FLEX	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT BLANC LF	B ⁽¹⁾	A	A
PRINTPERFEKT BLOCK FF	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT CLEAR	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT CLEAR FF	A	A	A
PRINTPERFEKT CRACK BASE	B ⁽¹⁾	A	A
PRINTPERFEKT CRACK PRE	A	A	A
PRINTPERFEKT DC 8	A	A	A
PRINTPERFEKT DC 8 WHITE	A	A	A
PRINTPERFEKT EX CONZ TS	A	A	A
PRINTPERFEKT EX FF	A	A	A
PRINTPERFEKT EX-AR	A	A	A
PRINTPERFEKT GD 200	A	A	A
PRINTPERFEKT GD 270	A	A	A
PRINTPERFEKT GD 300	A	A	A
PRINTPERFEKT GLOSS	A	A	A
PRINTPERFEKT HD 300	A	A	A
PRINTPERFEKT LAC 110 NEU	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRINTPERFEKT LAC 70	C ⁽¹⁾	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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PRINTPERFEKT LAC 77	B ⁽¹⁾	A	A
PRINTPERFEKT LAC FF	A	A	A
PRINTPERFEKT LAC FLEX	C ⁽¹⁾	B ⁽¹⁾	A
PRINTPERFEKT LAC LF	B ⁽¹⁾	A	A
● PRINTPERFEKT STIC SP 2	C ⁽¹⁾	B ⁽¹⁺⁶⁾	B ⁽¹⁺⁶⁾
PRINTPERFEKT STIC SP 5	A	A	A
PRISULON 1570	A	A	A
PRISULON 530 R	A	A	A
PRISULON BOG 10	A	A	A
PRISULON CM 70	A	A	A
PRISULON CMS 10	A	A	A
PRISULON CR-F 40	A	A	A
● PRISULON CR-F 50	B ⁽¹⁾	A	A
● PRISULON CRF 55	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRISULON DCA 1200 S	A	A	A
PRISULON DCA 130	A	A	A
PRISULON DCA 130 S	A	A	A
PRISULON DCA 14 S	A	A	A
PRISULON DCA 90	A	A	A
PRISULON E 25 LS	A	A	A
PRISULON GT 2003 M	A	A	A
● PRISULON GTS 800	A	A	A
PRISULON L 100 S	A	A	A
PRISULON R 5	A	A	A
PRISULON RD 45-G	A	A	A
PRISULON RDA	A	A	A
PRISULON SPE 7000	A	A	A
PRISULON STAR	A	A	A
PRISULON T 10	A	A	A
RAPIDOPRINT CPA	A	A	A
RAPIDOPRINT CPA NEU	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

RAPIDOPRINT CSP	A	A	A
RAPIDOPRINT CT 110	A	A	A
RAPIDOPRINT CT AF	A	A	A
RAPIDOPRINT FIX	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RAPIDOPRINT H 4	A	A	A
RAPIDOPRINT HL	A	A	A
RAPIDOPRINT LM	A	A	A
RAPIDOPRINT MS 30	A	A	A
RAPIDOPRINT RE 7030	A	A	A
RAPIDOPRINT RRE	A	A	A
RAPIDOPRINT S 440 PH	A	A	A
RAPIDOPRINT SC 10	A	A	A
RAPIDOPRINT STRETCH	A	A	A
RAPIDOPRINT TM 2	A	A	A
RAPIDOPRINT W NEU	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RAPIDOPRINT XR GRANULAT	A	A	A
RAPIDOPRINT XRN PEARLS	A	A	A
TRANSLAC BOND 55	A	A	A
TRANSPRINT AF BASE	A	A	A
TRANSPRINT AF BASE BI	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TRANSPRINT AF BLOCK	A	A	A
TRANSPRINT AF WHITE	B ⁽¹⁾	A	A
TRANSPRINT AF WHITE BI	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBASSIST AF 237 W	A	A	A
TUBASSIST FIX 102 W	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TUBASSIST FIX 104 W	A	A	A
TUBASSIST FIX 120 W	A	A	A
TUBASSIST FIX 157 W	A	A	A
TUBASSIST RTD 607 W	A	A	A
● TUBASSIST SOFTMELT	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾
TUBICIDE TDM (*)	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TUBIFAST ABN 25	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIFAST ABN 25 EP	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIFAST AS 10	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIFAST AS 30	C ⁽¹⁾	A	A
● TUBIFAST AS 4010	B ⁽¹⁾	B ⁽¹⁾	A
TUBIFAST AS 4010 FF	A	A	A
● TUBIFAST AS 4085 FF	B ⁽¹⁾	A	A
TUBIFAST AS 4087 FF	A	A	A
TUBIFAST AS 4510	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIFAST AS 4710	C ⁽¹⁾	B ⁽¹⁾	A
TUBIFAST AS 5087 FF	A	A	A
TUBIFIX ML 535	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺¹⁰⁾
TUBIFIX ML 55	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺¹⁰⁾
TUBIFIX P 70	A	A	A
TUBIGAT A 60	A	A	A
TUBIGAT A 80	A	A	A
TUBIGAT AR	A	A	A
TUBIGAT MCT	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺¹⁰⁾
TUBIGAT MCT FF	A	A	A
TUBIGAT R 130 NEU	A	A	A
TUBIGAT R 132	A	A	A
TUBIGAT R 25	A	A	A
TUBIGAT WAF 20	C ⁽¹⁾	B ⁽¹⁾	A
TUBIGAT WAF 20 FF	A	A	A
TUBIGUM DK 15	A	A	A
TUBIGUM DK 7	A	A	A
TUBIGUM R 120	A	A	A
TUBIGUM RPA 130	A	A	A
TUBIGUM RPA FL.	A	A	A
TUBIGUM RPD FL.	A	A	A
TUBIGUM RS FLUESSIG	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TUBIGUM Z 12	A	A	A
TUBIJET BALANCE P15	A	A	A
TUBIJET COLOR P16	A	A	A
TUBIJET COLORFAST P10	A	A	A
TUBIJET DU 01	A	A	A
TUBIJET DU 02	A	A	A
TUBIJET FAST P11	A	A	A
TUBIJET FAST P12	A	A	A
TUBIJET KSM	A	A	A
TUBIJET NWA	A	A	A
TUBIJET PUS	A	A	A
TUBIJET VDK	A	A	A
TUBIJET VN1	A	A	A
TUBIJET WET	A	A	A
TUBILAC 115 A	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBILAC 115 FF	A	A	A
TUBILAC 130	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBILAC 55 NF	A	A	A
TUBILUX AD 150	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
TUBILUX AD 150 P	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
TUBILUX FFB	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBILUX TD 90 NF	A	A	A
TUBIPERL ME 115	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIPERL SILVER	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIPERL SILVER FF	A	A	A
TUBIPRINT BL	A	A	A
TUBIPRINT RETARDER	A	A	A
TUBIPRINT WEISS 435	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIPRINT WEISS 445 LT	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIPRINT WEISS 450 AV	B ⁽¹⁾	B ⁽¹⁾	A
TUBIPRINT WEISS 450 DV	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

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TUBIPRINT WEISS 500 AV	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIPRINT WEISS 500 NF	A	A	A
TUBIPRINT WEISS HEL	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN BRONCE	C ⁽¹⁾	B ⁽¹⁺²⁾	B ⁽¹⁺²⁾
TUBISCREEN DC 25	B ⁽¹⁾	A	A
• TUBISCREEN DC 35 WEISS	A	A	A
TUBISCREEN DC-AGENT	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN DC-W AGENT	A	A	A
TUBISCREEN EX 160 A	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN EX-160-FF	A	A	A
TUBISCREEN EX-TS	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN FAT 100	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN GD 200	A	A	A
• TUBISCREEN GD 300	B ⁽¹⁾	A	A
TUBISCREEN GD BASIC FF	A	A	A
TUBISCREEN GD-BASIC	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN GD-G	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN GD-G CONC GOLD	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN GD-G CONC.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN GD-SILVER	C ⁽¹⁾	A	A
TUBISCREEN GL	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN GOLD	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN INDIGO SPEC 100	A	A	A
TUBISCREEN MET	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN SILVER	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISCREEN SILVER FF	A	A	A
TUBISOFT 226	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISOFT L 60	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBISOFT PCE	A	A	A
TUBISOFT PS	A	A	A
TUBISOFT SEM	A	A	A

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Suitability for Clear To Wear Categories

AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
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TUBISOFT SEO	A	A	A
TUBISOFT SMP	A	A	A
TUBIVIS DL 600	A	A	A
• TUBIVIS DL 650	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIVIS DL 655	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIVIS DLO	A	A	A
TUBIVIS DRL 170	A	A	A
TUBIVIS STAR	A	A	A
DYEING			
ACRYPAL OE	A	A	A
ARRISTAN BINDER CA	B ⁽¹⁾	A	A
BEICONTROL RD	A	A	A
BEIZYM ACE	A	A	A
BEIZYM BPN	A	A	A
BEIZYM BPN 300	A	A	A
BEIZYM HC	A	A	A
BEIZYM LTN 300	A	A	A
BEIZYM SPELL	A	A	A
BEIZYM TOP H.C.	A	A	A
BEIZYM UL	A	A	A
• BEZAMOL WS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
BIAVIN 109	A	A	A
BIAVIN B300	A	A	A
BIAVIN BLI	A	A	A
BIAVIN BPA	A	A	A
BIAVIN DFG	A	A	A
BIAVIN HP-FV	A	A	A
BIAVIN MLG 15	A	A	A
BIAVIN PCV	A	A	A
BIAVIN S 220 PA	A	A	A
BIAVIN SF	A	A	A

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BIAVIN TCC	A	A	A
BIAVIN TUZ	A	A	A
CATALASE FDP CONC	A	A	A
CHT-AKTIVATOR FBA	A	A	A
CHT-CATALASE BF	A	A	A
CHT-CATALASE CS	A	A	A
CHT-CATALASE F	A	A	A
CHT-DISPERGATOR ORM	A	A	A
CHT-DISPERGATOR S 270 DP	A	A	A
CHT-DISPERGATOR SMS	A	A	A
CHT-DISPERGATOR SMS HC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CHT-DISPERGATOR SMS-T	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CHT-DISPERGATOR XHT	A	A	A
CHT-DISPERGATOR XHT-S	A	A	A
COLORCONTIN AS 6	A	A	A
COLORCONTIN BDF	A	A	A
COLORCONTIN DS	A	A	A
COLORCONTIN SAN	A	A	A
COLORCONTIN VGP	A	A	A
COTOBLANC CSL 200 %	A	A	A
COTOBLANC FRO	A	A	A
COTOBLANC KRS	A	A	A
COTOBLANC KRS-M	A	A	A
COTOBLANC LNS	A	A	A
COTOBLANC NSR	A	A	A
COTOBLANC NSR P	A	A	A
COTOBLANC PCA	A	A	A
COTOBLANC PCS	A	A	A
COTOBLANC RS	A	A	A
COTOBLANC SE	A	A	A
COTOBLANC SEL	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

COTOBLANC SEL 200	A	A	A
DEHACLIN AF SUPRA	A	A	A
DENIMCOL AR	A	A	A
DENIMCOL BINDER GF-C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL BLANC-HA	A	A	A
DENIMCOL BLANC-HAD3	A	A	A
DENIMCOL BLANC-HAS4	A	A	A
DENIMCOL DIS- ORM	A	A	A
DENIMCOL DIS-DPE	A	A	A
DENIMCOL DIS-DPE-T	A	A	A
DENIMCOL DIS-ESW	A	A	A
DENIMCOL DIS-INO	A	A	A
DENIMCOL DIS-MIP	A	A	A
DENIMCOL DIS-MR	A	A	A
DENIMCOL DIS-NWS	A	A	A
DENIMCOL DIS-OL	A	A	A
DENIMCOL DIS-VD NEU	A	A	A
DENIMCOL F	A	A	A
DENIMCOL FIX GF-C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL FIX-0290	A	A	A
DENIMCOL FIX-3005	A	A	A
DENIMCOL FIX-ACP	A	A	A
DENIMCOL FIX-ACP 200 %	A	A	A
DENIMCOL FIX-CTK	A	A	A
DENIMCOL FIX-FSN	A	A	A
DENIMCOL FIX-GF	A	A	A
DENIMCOL FIX-IN 35	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL FIX-MRT GS	A	A	A
DENIMCOL FIX-OS	A	A	A
DENIMCOL LEV-A	A	A	A
DENIMCOL LEV-LDR	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

DENIMCOL LEV-M	A	A	A
DENIMCOL LEV-PF	A	A	A
DENIMCOL LEV-SBFN	A	A	A
DENIMCOL LOK	A	A	A
DENIMCOL LUB DFG	A	A	A
DENIMCOL LUB-109	A	A	A
DENIMCOL LUB-BPA	A	A	A
DENIMCOL LUB-TCC	A	A	A
DENIMCOL PCS	A	A	A
DENIMCOL SD	A	A	A
DENIMCOL SEL	A	A	A
DENIMCOL SEL 200	A	A	A
DENIMCOL SPEC-FTL	A	A	A
DENIMCOL XRN PEARLS	A	A	A
EGASOL MD	A	A	A
EGASOL UP	A	A	A
INTENSOL MR	A	A	A
INTENSOL MR 150	A	A	A
INTENSOL OLI	A	A	A
INTENSOL SE	A	A	A
KERIOLAN A2N	A	A	A
KERIOLAN NWL	A	A	A
MEROPAN BGF	A	A	A
MEROPAN BRE	A	A	A
MEROPAN CIT	A	A	A
MEROPAN CIT NEU	A	A	A
MEROPAN DA	A	A	A
MEROPAN DA 200	A	A	A
MEROPAN DPE	A	A	A
MEROPAN DPE-T	A	A	A
MEROPAN EF 200	A	A	A

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Suitability for Clear To Wear Categories

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MEROPAN EW	A	A	A
MEROPAN GBE	A	A	A
MEROPAN KP	A	A	A
MEROPAN KWS	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
MEROPAN LAP	A	A	A
MEROPAN LAT	A	A	A
MEROPAN LS	A	A	A
MEROPAN NF	A	A	A
MEROPAN NX	A	A	A
MEROPAN OJ	A	A	A
MEROPAN RB	A	A	A
● MEROPAN STS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MEROPAN XR GRANULAT	A	A	A
MEROPAN XRN PEARLS	A	A	A
MIGRASOL SAP	A	A	A
NANOPROVE FC 5	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NEUTRACID BO 45	A	A	A
NOMAPOL N	A	A	A
organIQ ASSIST	A	A	A
organIQ BLEACH T	A	A	A
organIQ BUFFER AO	A	A	A
● PAFIX No1	A	A	A
PAFIX No1 CONC	A	A	A
PRECAT 3005	A	A	A
REDULIT C	A	A	A
REDULIT EX	A	A	A
REDULIT F	A	A	A
REDULIT GIN	A	A	A
REDULIT NFS	A	A	A
REDULIT RED	B ⁽¹⁾	B ⁽¹⁾	A
REDULIT SD-2	A	A	A

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RETINOLA	A	A	A
RETINOL M	A	A	A
REVOFIX WET	A	A	A
REWIN ACP	A	A	A
REWIN ACP 200%	A	A	A
REWIN CLE	A	A	A
REWIN CV	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
REWIN DD	B ⁽¹⁾	A	A
REWIN DMT	A	A	A
REWIN DMT-N	A	A	A
REWIN DWR	B ⁽¹⁾	A	A
REWIN FCP	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
REWIN FSN	A	A	A
REWIN GRA	A	A	A
REWIN HRT	A	A	A
REWIN IN 35	A	A	A
REWIN KBL	A	A	A
REWIN KF	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
REWIN KFC	C ⁽¹⁾	B ⁽¹⁾	A
REWIN KHT	B ⁽¹⁾	A	A
REWIN KLS	B ⁽¹⁾	A	A
• REWIN KMB	A	A	A
• REWIN KNR	B ⁽¹⁾	A	A
REWIN KON	A	A	A
REWIN LAN	C ⁽¹⁾	A	A
REWIN MRT	A	A	A
REWIN OS	B ⁽¹⁾	A	A
REWIN SRF-O	A	A	A
REWIN TN	A	A	A
REWIN TN NEU	A	A	A
SARABID 200 LL	A	A	A

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SARABID AWD	A	A	A
SARABID C 12	A	A	A
SARABID C 14	A	A	A
SARABID C 25	A	A	A
SARABID DLC	A	A	A
SARABID DLO CONC.	A	A	A
SARABID DR	A	A	A
SARABID IPD	A	A	A
SARABID IPF	A	A	A
SARABID IPM	A	A	A
SARABID KS	A	A	A
SARABID L	A	A	A
SARABID LAZ	A	A	A
SARABID LDR	A	A	A
SARABID MIP	A	A	A
SARABID MIP-G	A	A	A
SARABID MKF-N	A	A	A
SARABID OL	A	A	A
SARABID OPTI	A	A	A
SARABID ORN-C	A	A	A
SARABID PAW	A	A	A
SARABID PF	A	A	A
SARABID SBF-N	A	A	A
SARABID SL	A	A	A
SARABID TS 300	A	A	A
SARABID TS 450	A	A	A
SARABID VAT	A	A	A
SARAPOL BLU	A	A	A
SARAPOL DLN	A	A	A
SARAPOL GFD	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
SI-CONTROL KKV	A	A	A

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TUBACRYL RI	A	A	A
TUBACRYL RV	A	A	A
TUBITEX WE	A	A	A
WOLLPERMAN SA	A	A	A

FINISHING

ALPATEC 30050 A	A	A	A
ALPATEC 30050 B	A	A	A
ALPATEC 30191 TZ: 10H B	A	A	A
ALPATEC 30203 ARAL A	A	A	A
ALPATEC 30203 ARAL B	A	A	A
ALPATEC 30203 TZ: 10H A	A	A	A
ALPATEC 30203 TZ: 10H B	A	A	A
ALPATEC 30203 TZ: 10H B BLACK	A	A	A
ALPATEC 3040 LSR KOMP. A	A	A	A
ALPATEC 3040 LSR KOMP. B	A	A	A
ALPATEC 314 WEISS	A	A	A
ALPATEC 530 MOD.	A	A	A
ALPATEC 540 HK	A	A	A
ALPATEC 5610/60 C2	A	A	A
ALPATEC 5624 BEIGE	A	A	A
ALPATEC 730	A	A	A
ALPATEC 745 HK	A	A	A
ALPATEC 750	A	A	A
ALPATEC 7610/60 C2 H.V.	A	A	A
ALPATEC 97072 A	A	A	A
ALPATEC 97072 B	A	A	A
ALPATEC 97079 A	A	A	A
ALPATEC 97079 B	A	A	A
ALPATEC 97096 A	A	A	A
ALPATEC 97096 B	A	A	A
ALPATEC 97176	A	A	A

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⁽¹³⁾ Others

ALPATEC AM ADDITIVE	A	A	A
ALPATEC BANDAGE A	A	A	A
ALPATEC BANDAGE B	A	A	A
ANTIFOAM NK	A	A	A
ARRISTAN 201	A	A	A
ARRISTAN 444	A	A	A
ARRISTAN 45	A	A	A
ARRISTAN 47	A	A	A
ARRISTAN 64	A	A	A
ARRISTAN 65	A	A	A
ARRISTAN 66	A	A	A
ARRISTAN 66 CONC.	A	A	A
ARRISTAN 71	A	A	A
ARRISTAN 71 CONC	A	A	A
ARRISTAN 91	A	A	A
ARRISTAN ACS	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ARRISTAN AFC	A	A	A
ARRISTAN AIR	A	A	A
ARRISTAN CPU	A	A	A
ARRISTAN EPD	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● ARRISTAN GH	C ⁽¹⁾	A	A
ARRISTAN GW	A	A	A
ARRISTAN HM	A	A	A
ARRISTAN HPA	A	A	A
ARRISTAN HPC	A	A	A
ARRISTAN PMD	A	A	A
ARRISTAN RPD FL.	C ⁽¹⁾	A	A
ARRISTAN TM	A	A	A
ARRISTAN WT	C ⁽¹⁾	B ⁽¹⁾	A
AVISTAT 208	A	A	A
AVISTAT 222	A	A	A

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AVISTAT 3 P	A	A	A
AVISTAT 537 FT	A	A	A
AVISTAT AZ	A	A	A
AVISTAT AZ NEU	A	A	A
AVISTAT G 100	A	A	A
AVISTAT GPA	A	A	A
BEISOFT SH NEU (*)	A	A	A
BEMATIN 988 (*)	A	A	A
CHT-CATALYST FS	A	A	A
CHT-ENTSCHEUMER SIB	A	A	A
CHT-ENTSCHÄUMER BS	A	A	A
CHT-ENTSCHÄUMER BSN	A	A	A
CHT-ENTSCHÄUMER FO	A	A	A
CHT-ENTSCHÄUMER K 50	A	A	A
CHT-ENTSCHÄUMER MI	A	A	A
CHT-ENTSCHÄUMER MI 2000	A	A	A
CHT-ENTSCHÄUMER SI	A	A	A
CHT-KATALYSATOR ABT	A	A	A
CHT-KATALYSATOR BFM	A	A	A
CHT-KATALYSATOR FS	A	A	A
DEHALAN MIP	A	A	A
DENIMCOL BINDER-CA	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL BINDER-FFA	A	A	A
DENIMCOL BINDER-FFR	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL BINDER-PAC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL BINDER-RE NEU	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL BSN	A	A	A
● DENIMCOL FIX-ICB CONC.	A	A	A
● DENIMCOL HV	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL RES CCP-T	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● DENIMCOL RES-ABT	A	A	A

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Suitability for Clear To Wear Categories

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Articles without direct and prolonged contact with the skin

DENIMCOL RES-CCP	B ⁽¹⁾	B ⁽¹⁾	A
DENIMCOL RES-FS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL RES-TIO	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DENIMCOL RES-ZF	C ⁽¹⁾	A	A
DENIMCOL SDC-T	A	A	A
DENIMCOL SOFT KSO	A	A	A
DENIMCOL SOFT RGH	A	A	A
DENIMCOL SOFT-220	A	A	A
DENIMCOL SOFT-2221	A	A	A
DENIMCOL SOFT-2270	A	A	A
DENIMCOL SOFT-4748	A	A	A
DENIMCOL SOFT-64	A	A	A
DENIMCOL SOFT-66	A	A	A
DENIMCOL SOFT-66 CONC	A	A	A
DENIMCOL SOFT-71	A	A	A
DENIMCOL SOFT-71 CONC.	A	A	A
DENIMCOL SOFT-9270	A	A	A
DENIMCOL SOFT-CSS	A	A	A
DENIMCOL SOFT-ECO	A	A	A
DENIMCOL SOFT-ESP	A	A	A
DENIMCOL SOFT-HWS	A	A	A
DENIMCOL SOFT-ISP	A	A	A
DENIMCOL SOFT-KAF	A	A	A
DENIMCOL SOFT-KRE	A	A	A
DENIMCOL SOFT-KRE CONC	A	A	A
DENIMCOL SOFT-MIC	A	A	A
DENIMCOL SOFT-OHS	A	A	A
DENIMCOL SOFT-PEN	A	A	A
DENIMCOL SOFT-RMG	A	A	A
DENIMCOL SOFT-RNI	A	A	A
DENIMCOL SOFT-RRW	A	A	A

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DENIMCOL SOFT-RSK	A	A	A
DENIMCOL SOFT-SI 70	A	A	A
DENIMCOL SOFT-SMF	A	A	A
DENIMCOL SOFT-SPA S	A	A	A
DENIMCOL SOFT-VWS	A	A	A
DENIMCOL SPEC TW BASE	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC VA 55	A	A	A
DENIMCOL SPEC YPS-T	A	A	A
DENIMCOL SPEC-226 FF	A	A	A
DENIMCOL SPEC-AF	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-BU	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-CPU	A	A	A
DENIMCOL SPEC-CRACK1	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-CRACK2	C ⁽¹⁾	B ⁽¹⁾	A
DENIMCOL SPEC-DAP	A	A	A
DENIMCOL SPEC-DC25	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-DCA	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DENIMCOL SPEC-EPD	A	A	A
DENIMCOL SPEC-FAT 100	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● DENIMCOL SPEC-FIX 104 W	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾
DENIMCOL SPEC-FIX BIL	B ⁽¹⁾	B ⁽¹⁾	A
DENIMCOL SPEC-FIX FC	B ⁽¹⁾	B ⁽¹⁾	A
DENIMCOL SPEC-FIX H26	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-FIX ML 55	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DENIMCOL SPEC-FIX-HT	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DENIMCOL SPEC-FOAM	A	A	A
DENIMCOL SPEC-GD 200	A	A	A
DENIMCOL SPEC-GD 300	B ⁽¹⁾	A	A
DENIMCOL SPEC-GDG	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-GDX	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-GOLD	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DENIMCOL SPEC-HP25	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
DENIMCOL SPEC-INDIGO	A	A	A
DENIMCOL SPEC-LAC 110	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-LUSTER	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-MGC	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-MGR	B ⁽¹⁾	B ⁽¹⁾	A
DENIMCOL SPEC-MS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-PERL	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-PG	A	A	A
DENIMCOL SPEC-PUS	A	A	A
● DENIMCOL SPEC-PYS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-RPD	A	A	A
DENIMCOL SPEC-SUEDE	C ⁽¹⁾	B ⁽¹⁾	A
● DENIMCOL SPEC-TD 90	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DENIMCOL SPEC-WEISS K 70	A	A	A
DENIMCOL SPEC-WEISS K 90	A	A	A
DENIMCOL SPEC-WOT	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DURON 1105 PE	A	A	A
ERLAPON SOL	A	A	A
ERLAPON STM-AFREI	A	A	A
FLEXOFIX A 30	A	A	A
FLEXOFIX FL	A	A	A
HANSA LUB L 4060	A	A	A
iSys AG (*)	A	A	A
iSys MTX	A	A	A
iSys ZNP (*)	A	A	A
KATALYSATOR CF	A	A	A
LUSTRAFFIN A 66	A	A	A
LUSTRAFFIN AS	A	A	A
LUSTRAFFIN BA	A	A	A
LUSTRAFFIN BO	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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LUSTRAFFIN BU	A	A	A
LUSTRAFFIN DBL	A	A	A
LUSTRAFFIN EX-2	A	A	A
LUSTRAFFIN GPF	A	A	A
LUSTRAFFIN LF CONC.	A	A	A
LUSTRAFFIN LPA NEU	A	A	A
LUSTRAFFIN RTK	A	A	A
LUSTRAFFIN SA 88	A	A	A
LUSTRAFFIN SIL	A	A	A
NANOPROVE FC 2	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
NOCAR WL	A	A	A
NORAPPRET ABL	A	A	A
NORAPPRET LVT	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
NOUWELL CDL	A	A	A
NouWell E	A	A	A
NouWell RLX	A	A	A
NouWell SCA	A	A	A
• NouWell SPA	A	A	A
PEROCLIN FWG 401	A	A	A
PESOFIX WM	A	A	A
POLYAVIN 3000	A	A	A
POLYAVIN 500 CM	A	A	A
POLYAVIN 95 FHU	A	A	A
POLYAVIN ANG 35	A	A	A
POLYAVIN BOND	B ⁽¹⁾	B ⁽¹⁾	A
POLYAVIN CM NEU	A	A	A
POLYAVIN COLD	A	A	A
POLYAVIN COP	A	A	A
POLYAVIN CSC	A	A	A
POLYAVIN ELA	A	A	A
POLYAVIN GAP	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

POLYAVIN HCL 40	A	A	A
POLYAVIN HE	A	A	A
POLYAVIN HELP	A	A	A
POLYAVIN HELP TEX	A	A	A
POLYAVIN LP	A	A	A
POLYAVIN LT COLD	A	A	A
POLYAVIN PEN	A	A	A
POLYAVIN PEN A	A	A	A
POLYAVIN SOFT	A	A	A
POLYAVIN TEX	A	A	A
POLYAVIN UFP	A	A	A
POLYAVIN VP 61	A	A	A
POLYAVIN VP 97	A	A	A
REAKNITT B-FA	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
REAKNITT BC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
REAKNITT CCP	C ⁽¹⁾	B ⁽¹⁾	A
REAKNITT CF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
REAKNITT FF	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
REAKNITT KATALYSATOR FV	A	A	A
REAKNITT KATALYSATOR GA	A	A	A
REAKNITT MFA	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
REAKNITT TIO	C ⁽¹⁾	B ⁽¹⁾	A
REAKNITT WL	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• REAKNITT ZF	B ⁽¹⁾	A	A
RECONDIT 674	A	A	A
RECONDIT CH	A	A	A
RECONDIT RO EXTRA	A	A	A
TUBASSIST ELASTOMELT 90 F	A	A	A
TUBASSIST ELASTOMELT 90 FOB	A	A	A
TUBASSIST ELASTOMELT 90 G	A	A	A
TUBASSIST ELASTOMELT 95 F	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TUBASSIST MELT F	A	A	A
TUBICOAT VERDICKER PRA	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBIGUARD 25-F	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD 27	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD 270	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD 35	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD 44N	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD 55	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD 7000	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD 86-F	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBIGUARD SCS-F	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TUBINGAL 1291	A	A	A
TUBINGAL 20D	A	A	A
TUBINGAL 220	A	A	A
TUBINGAL 220 NEU	A	A	A
TUBINGAL 2221	A	A	A
TUBINGAL 2270	A	A	A
TUBINGAL 2285	A	A	A
TUBINGAL 3030	A	A	A
TUBINGAL 3S	A	A	A
TUBINGAL 4748	A	A	A
TUBINGAL 7023	A	A	A
TUBINGAL 9270	A	A	A
TUBINGAL 9570-N	A	A	A
TUBINGAL ACE	A	A	A
TUBINGAL ACE CONC	A	A	A
TUBINGAL AMC	A	A	A
TUBINGAL BA	A	A	A
TUBINGAL CSO	A	A	A
TUBINGAL FAM	A	A	A
TUBINGAL FMH	A	A	A

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TUBINGAL FSP	A	A	A
TUBINGAL GEZ	A	A	A
TUBINGAL GFC	A	A	A
TUBINGAL GHM	A	A	A
TUBINGAL GSI	A	A	A
TUBINGAL HKL	A	A	A
TUBINGAL HSI	A	A	A
TUBINGAL HWS	A	A	A
TUBINGAL HWS CONC	A	A	A
TUBINGAL HWT	A	A	A
TUBINGAL ISP	A	A	A
TUBINGAL KAF	A	A	A
TUBINGAL KRE	A	A	A
TUBINGAL KSO	A	A	A
TUBINGAL LWN	A	A	A
TUBINGAL MIC	A	A	A
TUBINGAL MSQ	A	A	A
TUBINGAL MUG	A	A	A
TUBINGAL NZR	A	A	A
TUBINGAL OHS	A	A	A
TUBINGAL PDB	A	A	A
TUBINGAL PTS	A	A	A
TUBINGAL PURE	A	A	A
TUBINGAL RGH	A	A	A
TUBINGAL RGH-C	A	A	A
TUBINGAL RGS	A	A	A
TUBINGAL RMG	A	A	A
TUBINGAL RNJ	A	A	A
TUBINGAL RRW	A	A	A
TUBINGAL RSK	A	A	A
TUBINGAL RTC	A	A	A

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Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TUBINGAL SHP	A	A	A
TUBINGAL SI 70	A	A	A
TUBINGAL SMF	A	A	A
TUBINGAL U 17	A	A	A
TUBINGAL VWS	A	A	A
TUBINGAL WET	A	A	A
TUBOFLEX PVA 80	A	A	A
TUBOFLEX S 5 E	A	A	A
TUBOFLEX SG 20 E	A	A	A
TUBOFLEX SKL 45	A	A	A
TUBOFLEX SP 6 E	A	A	A
TUBOMIX OCE	A	A	A
TUBOWAX 44	A	A	A
TUBOWAX 54	A	A	A
TUBOWAX NW 19	A	A	A
TUBVINYL 235 FF	A	A	A
TUBVINYL 235 FF WHITE	A	A	A
TUBVINYL 235 MC	B ⁽¹⁾	B ⁽¹⁾	A
TUBVINYL 235 MC WEISS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL 235 S	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL 235 SL	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL 236 H	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL 260 H	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL 270 FF	A	A	A
TUBVINYL 270 FF WHITE	A	A	A
TUBVINYL BOND	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL BOND ES	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL BOND FF	A	A	A
TUBVINYL BOND FF WEISS	A	A	A
TUBVINYL ELASTOBOND	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL NARS	A	A	A

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AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
TUBVINYL PRINT	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TUBVINYL PRINT FF	A	A	A
VITAGON RS 20	A	A	A

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DYESTUFFS FOR LEATHER	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
ACID			
BEMAPLEX BLACK L-LG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
BEMAPLEX BLACK L-N	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
BEMAPLEX BLACK L-SB	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
BEMAPLEX BROWN L-G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾

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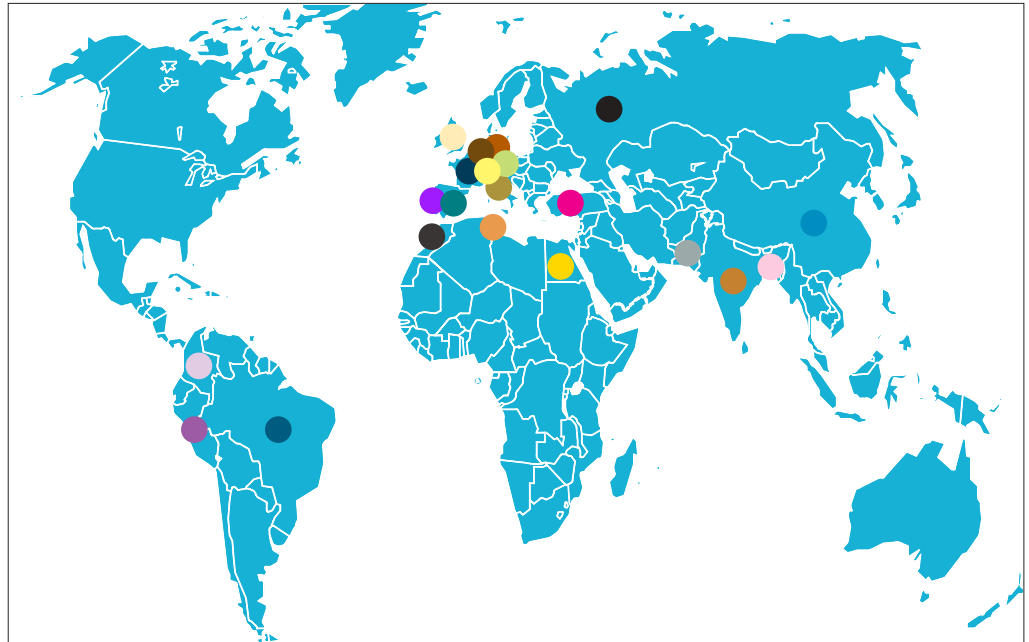
by Testing First Production Lot^(*)

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- ⁽³⁾ Chromium
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- ⁽⁵⁾ Phenols
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- ⁽⁷⁾ Fluorocarbons
- ⁽⁸⁾ APs and APEOs
- ⁽⁹⁾ Allergenic Dyes
- ⁽¹⁰⁾ Organotin Compounds
- ⁽¹¹⁾ Organochlorinated Compounds
- ⁽¹²⁾ Brominated / Chlorinated Flame Retardants
- ⁽¹³⁾ Others

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- AUSTRIA
- BANGLADESH
- BELGIUM
- BRAZIL
- CHINA
- COLOMBIA
- EGYPT
- FRANCE
- GERMANY
- INDIA
- ITALY
- MOROCCO
- PAKISTAN
- PERU
- POLAND
- PORTUGAL
- RUSSIA
- SPAIN
- SWITZERLAND
- TUNISIA
- TURKEY
- UNITED KINGDOM

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
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ACID

● COLOCID BLACK G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
COLOCID BLACK MF	A	A	A
COLOCID BLACK VLO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID BLACK VLO 125%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID BLUE 4R	A	A	A
COLOCID BLUE 4RN GRAINS	A	A	A
COLOCID BLUE BAR 200% GRAINS	A	A	A
COLOCID BLUE BAR LIQUID (Former name: COLOCID BLUE T LIQUID)	A	A	A
COLOCID BLUE FF D/CONC.	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLOCID BLUE FFS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● COLOCID BLUE GLF GRAINS	A	A	A
COLOCID BLUE GLF200% GRAINS	A	A	A
COLOCID BLUE N5G	A	A	A
COLOCID BLUE T	A	A	A
COLOCID BRILL. BLUE EG 260%	A	A	A
COLOCID BRILL. BLUE GS	A	A	A
COLOCID BRILL. BLUE GS 108% LIQUID	A	A	A
COLOCID BRILL. BLUE GSF 300%	A	A	A
COLOCID BRILL. BLUE G 225%	A	A	A
COLOCID BRILLIANT BLUE GS 108% LIQUID	A	A	A
COLOCID BRILLIANT BLUE GSF	A	A	A
● COLOCID FAST GREEN B	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● COLOCID FAST GREEN V 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● COLOCID FAST NAVY BLUE 5R 180%	A	A	A
COLOCID FAST NAVY BLUE M5R 235% (Former name: COLOCID FAST NAVY BLUE 5R)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLOCID FAST NAVY BLUE S5R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLOCID FLUORESCENT YELLOW 8G	A	A	A
COLOCID GOLDEN YELLOW 4RK (Former name: COLOCID YELLOW 4RT)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID GREEN 3B	A	A	A
COLOCID GREEN LP	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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COLOCID GREEN V 333%	A	A	A
• COLOCID L.F. YELLOW 2G 168%	A	A	A
COLOCID L.F. YELLOW 2G	A	A	A
COLOCID LUMINOUS YELLOW CGN	A	A	A
COLOCID NAVY BLUE 5R	A	A	A
• COLOCID ORANGE 2GP	A	A	A
COLOCID ORANGE 3G 215% GRAINS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID ORANGE LG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID ORANGE MIX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID ORANGE NR 216% (Former name: COLOCID ORANGE NR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLOCID PATENT BLUE AS 200%	A	A	A
COLOCID PATENT BLUE AS D/CONC.	A	A	A
COLOCID PATENT BLUE AS EX/CONC.	A	A	A
• COLOCID PATENT BLUE AS H/CONC.	A	A	A
COLOCID PATENT BLUE VS 240%	A	A	A
COLOCID PATENT BLUE VS D/CONC.	A	A	A
COLOCID PATENT BLUE VSF 280%	A	A	A
COLOCID PATENT BLUE VSN - 240%	A	A	A
COLOCID PINK BLRF 200% (Former name: COLOCID PINK BLRF)	A	A	A
COLOCID RED 2B 200% GRAINS (Former name: COLOCID RED 2B GRAINS)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLOCID RED 2BS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLOCID RED 2BSR	A	A	A
COLOCID RED A3G	A	A	A
• COLOCID RED B2B	A	A	A
COLOCID RED BL	A	A	A
COLOCID RED BRL (Former name: COLOCID RED CS)	A	A	A
• COLOCID RED C2EF	A	A	A
COLOCID RED C2F GRAINS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLOCID RED CH-S	A	A	A
COLOCID RED CH-S 77%	A	A	A
COLOCID RED D2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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• COLOCID RED DB	A	A	A
COLOCID RED E2B 154% (Former name: COLOCID RED 2B 154%)	A	A	A
COLOCID RED FRL	A	A	A
COLOCID RED FRL CRUDE	A	A	A
COLOCID RED FRL GRAINS	A	A	A
• COLOCID RED MB	A	A	A
• COLOCID RED MX	A	A	A
COLOCID RED NBL	A	A	A
COLOCID RED RB	A	A	A
COLOCID RED SRS	A	A	A
• COLOCID RHODAMINE B 400%	A	A	A
• COLOCID RHODAMINE B CONC.	A	A	A
COLOCID RHODAMINE B H/CONC.	A	A	A
COLOCID RHODAMINE BN	A	A	A
COLOCID RHODAMINE BN 600%	A	A	A
COLOCID RHODAMINE BNSF 660%	A	A	A
COLOCID RHODAMINE BNSF WPC	A	A	A
COLOCID ROYAL BLUE GR	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLOCID ROYAL BLUE GR D/CONC.	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLOCID VIOLET 4BH 300%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
COLOCID VIOLET 5BN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLOCID VIOLET 5BN D/CONC.	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLOCID YELLOW 3RL	A	A	A
COLOCID YELLOW 3RL 74%	A	A	A
COLOCID YELLOW 3RL GRAINS	A	A	A
COLOCID YELLOW 4R 100%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLOCID YELLOW 4R 108% (Former name: COLOCID YELLOW L 108%)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID YELLOW 4R GRAINS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLOCID YELLOW A3GL	A	A	A
COLOCID YELLOW A3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLOCID YELLOW BROWN E3R 125%	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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• COLOCID YELLOW BROWN E3R H/CONC. 150%	A	A	A
COLOCID YELLOW FG	A	A	A
COLOCID YELLOW FLW (Former name: COLOCID YELLOW FLWE)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLOCID YELLOW GP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID YELLOW GP 215%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOCID YELLOW L	A	A	A
• COLOCID YELLOW L 100%	A	A	A
COLOCID YELLOW L GRAINS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• COLOCID YELLOW RLN	A	A	A
• COLODERM BASIC BLACK BHLN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLODERM BASIC BLACK EC-BH	A	A	A
COLODERM BLACK M-R (Former name: COLODERM BLACK R)	B ⁽³⁾	A	A
COLODERM BLUE M-N (Former name: COLODERM BLUE N)	B ⁽³⁾	A	A
COLODERM BLUE M-NF	B ⁽³⁾	A	A
COLODERM BROWN M-3GN (Former name: COLODERM BROWN 3GN)	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLODERM BROWN M-B	B ⁽³⁾	A	A
COLODERM BROWN M-CBT	A	A	A
COLODERM BROWN M-CFW	A	A	A
COLODERM BROWN M-FBT	A	A	A
COLODERM BROWN M-G (Former name: COLODERM BROWN G)	B ⁽³⁾	A	A
COLODERM BROWN M-NGR	A	A	A
COLODERM BROWN M-RN (Former name: COLODERM BROWN RN)	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLODERM BROWN M-RR (Former name: COLODERM BROWN RR)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLODERM COFFEE BROWN M-CFB	B ⁽³⁾	A	A
COLODERM NAVY BLUE M-RL (Former name: COLODERM NAVY BLUE RL)	B ⁽³⁾	A	A
COLODERM OLIVE BROWN M-BG (Former name: COLODERM OLIVE BROWN BG)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
COLODERM OLIVE BROWN M-G	A	A	A
COLODERM ORANGE 2 GC	B ⁽³⁾	A	A
COLODERM ORANGE M-2GL (Former name: COLODERM ORANGE 2GL)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLODERM ORANGE M-NR (Former name: COLODERM ORANGE NR)	B ⁽³⁾	A	A
COLODERM YELLOW M-2RL (Former name: COLODERM YELLOW 2RL)	B ⁽³⁾	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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COLODERM YELLOW M-2RLN (Former name: COLODERM YELLOW 2RLN)	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
COLODERM YELLOW M-GR (Former name: COLODERM YELLOW GR)	B ⁽³⁾	A	A
• COLOLAN BLACK 2RGL	B ⁽³⁾	A	A
• COLOLAN BLACK 2SB	B ⁽³⁾	A	A
COLOLAN BLACK CWA 125% (Former name: COLOLAN BLACK WA 125%)	B ⁽³⁾	A	A
• COLOLAN BLACK LD	B ⁽³⁾	A	A
• COLOLAN BLACK LD 150%	B ⁽³⁾	A	A
• COLOLAN BLACK LD LIQUID	B ⁽³⁾	A	A
COLOLAN BLACK LDH 140%	B ⁽³⁾	A	A
• COLOLAN BLACK LGN LIQUID	B ⁽³⁾	A	A
COLOLAN BLACK M3RL SF	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLOLAN BLACK MBN (Former name: COLOLAN BLACK FCA)	B ⁽³⁾	A	A
COLOLAN BLACK MBN CRUDE	B ⁽³⁾	A	A
• COLOLAN BLACK MBS	B ⁽³⁾	A	A
• COLOLAN BLACK MG	B ⁽³⁾	A	A
• COLOLAN BLACK MRL (R) LIQUID	B ⁽³⁾	A	A
• COLOLAN BLACK MRL 115%	B ⁽³⁾	A	A
• COLOLAN BLACK MRL 160%	B ⁽³⁾	A	A
COLOLAN BLACK MRL 165%	B ⁽³⁾	A	A
• COLOLAN BLACK MRL 190%	B ⁽³⁾	A	A
• COLOLAN BLACK MRL 215%	B ⁽³⁾	A	A
• COLOLAN BLACK MRL LIQUID	B ⁽³⁾	A	A
• COLOLAN BLACK MRL SF	B ⁽³⁾	A	A
• COLOLAN BLACK MRL SF 215%	B ⁽³⁾	A	A
COLOLAN BLACK MT	B ⁽³⁾	A	A
• COLOLAN BLACK RGL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN BLACK RL	B ⁽³⁾	A	A
COLOLAN BLACK S-BD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOLAN BLACK S-BGL 100% (Former name: COLOLAN BLACK MT FF)	B ⁽³⁾	A	A
COLOLAN BLACK S-BGL 106% (Former name: COLOLAN BLACK MT 106%)	B ⁽³⁾	A	A
• COLOLAN BLACK S2B GRAINS	B ⁽³⁾	A	A

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• COLOLAN BLACK WA	B ⁽³⁾	A	A
• COLOLAN BLACK WAR 100%	B ⁽³⁾	A	A
COLOLAN BLACK WAR SF	B ⁽³⁾	A	A
• COLOLAN BLUE 2G	B ⁽³⁾	A	A
COLOLAN BLUE 2G 270%	B ⁽³⁾	A	A
• COLOLAN BLUE 2G H/CONC.	B ⁽³⁾	A	A
COLOLAN BLUE 3GL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN BLUE SP	B ⁽³⁾	A	A
COLOLAN BORDEAUX 2S-B	B ⁽³⁾	A	A
COLOLAN BORDEAUX 2SB CRUDE	B ⁽³⁾	A	A
COLOLAN BORDEAUX EL 200%	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
COLOLAN BORDEAUX KRL 220% GRAINS (Former name: COLOLAN BORDEAUX RLF 220% GRAINS)	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN BORDEAUX MB	B ⁽³⁾	A	A
COLOLAN BORDEAUX RL 150%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN BORDEAUX SB (Former name: COLOLAN BORDEAUX BD)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLOLAN BORDEAUX SB-CRUDE	B ⁽³⁾	A	A
• COLOLAN BORDEAUX SP	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN BROWN 2RL	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN BROWN 2RLI	B ⁽³⁾	A	A
• COLOLAN BROWN BL	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN BROWN BRL	B ⁽³⁾	A	A
• COLOLAN BROWN G	B ⁽³⁾	A	A
• COLOLAN BROWN RR	B ⁽³⁾	A	A
COLOLAN BROWN S-GL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOLAN BROWN S-GL 106% (Former name: COLOLAN BROWN SBD)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• COLOLAN BROWN S2R 100%	B ⁽³⁾	A	A
COLOLAN BROWN SBRL	C ⁽³⁺⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOLAN BROWN SGL CRUDE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOLAN BROWN SGR 150%	B ⁽³⁾	A	A
COLOLAN BROWN SGR CRUDE	B ⁽³⁾	A	A
• COLOLAN BROWN SR	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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COLOLAN DARK BLUE SP	B ⁽³⁾	A	A
• COLOLAN GREY ESBL	B ⁽³⁾	A	A
• COLOLAN GREY KBL	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN GREY S-GL	B ⁽³⁾	A	A
• COLOLAN GREY S-GL 115%	B ⁽³⁾	A	A
• COLOLAN GREY SBL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN NAVY 2S-RL (R/O)	B ⁽³⁾	A	A
COLOLAN NAVY BLUE 2S-RL	B ⁽³⁾	A	A
COLOLAN NAVY BLUE 2S-RL 150%	B ⁽³⁾	A	A
• COLOLAN NAVY BLUE RL	B ⁽³⁾	A	A
• COLOLAN NAVY BLUE SB 150% GRAINS	B ⁽³⁾	A	A
COLOLAN NAVY BLUE SG 150% (Former name: COLOLAN BLUE AR)	B ⁽³⁾	A	A
• COLOLAN NAVY SP	B ⁽³⁾	A	A
COLOLAN OLIVE GREEN 2S-BGL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN OLIVE GREEN B	B ⁽³⁾	A	A
• COLOLAN OLIVE GREEN B GRAINS	B ⁽³⁾	A	A
COLOLAN OLIVE GREEN BGL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN OLIVE S-G	B ⁽³⁾	A	A
• COLOLAN ORANGE 2 GC	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
COLOLAN ORANGE 2S-RL	B ⁽³⁾	A	A
• COLOLAN ORANGE AGR	B ⁽³⁾	A	A
• COLOLAN ORANGE FBL	B ⁽³⁾	A	A
• COLOLAN ORANGE GR 230%	B ⁽³⁾	A	A
COLOLAN ORANGE GR CRUDE	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN ORANGE GR D/CONC.	B ⁽³⁾	A	A
COLOLAN ORANGE K-RLS 135% (Former name: COLOLAN ORANGE RLS 135%)	B ⁽³⁾	A	A
• COLOLAN ORANGE SP	B ⁽³⁾	A	A
• COLOLAN ORANGE SR GRAINS	B ⁽³⁾	A	A
COLOLAN PINK ABN	B ⁽³⁾	A	A
COLOLAN PINK B CDP	B ⁽³⁾	A	A
COLOLAN PINK BE 200% (Former name: COLOLAN PINK BE)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

• COLOLAN PINK BN	B ⁽³⁾	A	A
• COLOLAN RED BRL	B ⁽³⁾	A	A
COLOLAN RED BROWN S-R (Former name: COLOLAN BROWN BG)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN RED BROWN SP	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN RED RG GRAINS	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN RED RN	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLOLAN RED S-G (Former name: COLOLAN RED RG)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
COLOLAN RED S-G 108% (Former name: COLOLAN RED RG 108%)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN RED SGN	B ⁽³⁾	A	A
• COLOLAN RED SGN 107%	B ⁽³⁾	A	A
• COLOLAN RED SP	B ⁽³⁾	A	A
• COLOLAN RED SRL	B ⁽³⁾	A	A
• COLOLAN SCARLET 2S-L	B ⁽³⁾	A	A
• COLOLAN SCARLET K-GLS	B ⁽³⁾	A	A
• COLOLAN YELLOW 2B	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• COLOLAN YELLOW 2GLN	B ⁽³⁾	A	A
• COLOLAN YELLOW 2R	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN YELLOW 2RLN	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN YELLOW 2RLN 300%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN YELLOW 2S-GLN	B ⁽³⁾	A	A
• COLOLAN YELLOW AGLN	B ⁽³⁾	A	A
• COLOLAN YELLOW AGR	B ⁽³⁾	A	A
• COLOLAN YELLOW GR 150%	B ⁽³⁾	A	A
COLOLAN YELLOW GR 173% (Former name: COLOLAN YELLOW GR)	B ⁽³⁾	A	A
COLOLAN YELLOW GR CDP	B ⁽³⁾	A	A
• COLOLAN YELLOW GR D/CONC.	B ⁽³⁾	A	A
COLOLAN YELLOW GRL	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
COLOLAN YELLOW K-2GL	B ⁽³⁾	A	A
COLOLAN YELLOW K-GRL 200%	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN YELLOW K2GL 105%	B ⁽³⁾	A	A
COLOLAN YELLOW K2GL 160%	B ⁽³⁾	A	A

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⁽¹⁰⁾ Organotin Compounds

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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COLOLAN YELLOW K3R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN YELLOW KW 250%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN YELLOW N2GL (Former name: COLOLAN YELLOW N2GL 100%)	B ⁽³⁾	A	A
• COLOLAN YELLOW N2GL 105%	B ⁽³⁾	A	A
COLOLAN YELLOW NW GRAINS	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLOLAN YELLOW RL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN YELLOW S-2G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLOLAN YELLOW S-G CRUDE	B ⁽³⁾	A	A
COLOLAN YELLOW S2GL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLOLAN YELLOW SG GRAINS	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• COLOLAN YELLOW SP	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
COLOMILL BRILL. RED 3BN	A	A	A
• COLOMILL BRILL. RED 3BN EXTRA CONC.	A	A	A
COLOMILL BRILLIANT RED M10B 142% (Former name: COLOCID RED 10B 142%)	A	A	A
COLOMILL FAST NAVY BLUE M5R 235%	A	A	A
• COLOMILL FAST NAVY BLUE M5RG	A	A	A
COLOMILL GREEN M GW (Former name: COLOMILL GREEN GW)	A	A	A
• COLOMILL MAROON V	A	A	A
COLOMILL ORANGE GS	A	A	A
• COLOMILL ORANGE M-GSN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLOMILL RED 10B	A	A	A
COLOMILL RED 2BN	A	A	A
• COLOMILL RED 3BN 167%	A	A	A
COLOMILL RED BROWN MV (Former name: COLOMILL MAROON V 132%)	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• COLOMILL RED F2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• COLOMILL RED F2R 145%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLOMILL RED M 3BN 142%	A	A	A
COLOMILL RED M-2BN 128%	A	A	A
COLOMILL RED M3BN 142% (Former name: COLOMILL RED M 3BN)	A	A	A
COLOMILL RUBINE 5B 210% (Former name: COLOCID RED MXB 212%)	A	A	A
COLOMILL YELLOW 4G	A	A	A

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⁽¹⁰⁾ Organotin Compounds

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COLOMILL YELLOW 4GN	A	A	A
COLOMILL YELLOW 5GN 200%	A	A	A
COLOMILL YELLOW 5GN CONC.	A	A	A
COLOMILL YELLOW 5GN CRUDE	A	A	A
COLOMILL YELLOW M	A	A	A
COLOMILL YELLOW M 250%	A	A	A
COLOMILL YELLOW M5GN 200%	A	A	A
• COLOMILL YELLOW ML H/CONC.	A	A	A
• COLOMILL YELLOW R	A	A	A
COLOTINT BLACK G LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
COLOTINT BLUE GN LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• COLOTINT BLUE MM LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• COLOTINT PARROT GREEN LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• COLOTINT PINK RB LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• COLOTINT TURQUOISE BLUE LDC LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• COLOTINT VIOLET MM LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
COLOTINT YELLOW AGR LIQUID	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LEVASET BLACK B	B ⁽³⁾	A	A
LEVASET BLUE 2R	A	A	A
• LEVASET BLUE 5G	A	A	A
• LEVASET BORDEAUX B	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LEVASET BROWN B	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• LEVASET BROWN G	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• LEVASET GREEN B	A	A	A
• LEVASET GREY G	B ⁽³⁾	A	A
• LEVASET NAVY R	B ⁽³⁾	A	A
• LEVASET ORANGE RN	B ⁽³⁾	A	A
LEVASET RED G	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LEVASET RED RG	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LEVASET VIOLET B	A	A	A
• LEVASET YELLOW 2R	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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Suitability for Clear To Wear Categories

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LEVASET YELLOW 4GN

A

A

A

CATIONIC

BASICOL BLUE CLX

A

A

A

BASICOL BRILL. BLUE CBR 200%

A

A

A

BASICOL SCARLET C2R

A

A

A

BASICOL VIOLET C3R

A

A

A

● BASICOL YELLOW CGB 200%

A

A

A

BASICOL YELLOW CLG

A

A

A

CORACRYL BLACK CBG

A

A

A

CORACRYL BLACK FDL

A

A

A

CORACRYL BLUE C5G SUPRA

A

A

A

CORACRYL BLUE CGNX SUPRA

A

A

A

● CORACRYL BLUE CGRL SUPRA

A

A

A

CORACRYL G.YELLOW CGL SUPRA

A

A

A

CORACRYL LUMINOUS YELLOW C10GE 200%

A

A

A

CORACRYL PINK CFG SUPRA

A

A

A

CORACRYL RED C2B SUPRA

A

A

A

CORACRYL RED C4G SUPRA

A

A

A

CORACRYL RED CF3B SUPRA

A

A

A

CORACRYL RED CGTL SUPRA

A

A

A

CORACRYL YELLOW BROWN CRB 100%

A

A

A

CORACRYL YELLOW C7G SUPRA

A

A

A

CORACRYL YELLOW C8GL SUPRA

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DIRECT

● CORAFast BLACK EFG

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

● CORAFast BLUE G

A

A

A

CORAFast ORANGE 2G

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

● CORAFast ORANGE TGLL

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

CORAFast RED 5B

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

● CORAFast TURQ. BLUE P

A

A

A

CORAFast TURQUOISE BLUE GLL

A

A

A

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⁽²⁾ Heavy Metals and Metalloids

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

- CORAFAST YELLOW 5GL

A

A

A

DISPERSE

COLOCET BLACK EFC

A

A

A

COLOCET BLUE CBLS

A

A

A

- COLOCET CRIMSON EFC

A

A

A

COLOCET DISCHARGE BLUE RB

A

A

A

- COLOCET NAVY EFC

A

A

A

- COLOCET ORANGE EFC

A

A

A

- COLOCET ROYAL BLUE EFC

A

A

A

- COLOCET RUBINE 2BN

C⁽⁹⁾

C⁽⁹⁾

C⁽⁹⁾

COLOCET RUBINE 2BN H/C

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

COLOCET SCARLET EFC

A

A

A

COLOCET VIOLET 2R H/C

A

A

A

COLOCET YELLOW EFC

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK 2G

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK 2RC

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK 2RC-T

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

CORALENE BLACK 603

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK BLSF H/C

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK C-RR

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

CORALENE BLACK CCR

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

CORALENE BLACK E-MRD

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

CORALENE BLACK EP-S

A

A

A

CORALENE BLACK EX-SF 270%

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK HP-G

A

A

A

CORALENE BLACK HP-R

A

A

A

CORALENE BLACK KB

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK KY-D

A

A

A

CORALENE BLACK MD

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK R LIQUID

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

CORALENE BLACK RD 2GSI

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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CORALENE BLACK RD-2GS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLACK RD-2RC	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE BLACK RD-R PLUS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLACK RD-SFN	A	A	A
CORALENE BLACK RDR-I PLUS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLACK RLS 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLACK S10-D	A	A	A
CORALENE BLACK SFGL 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLACK SPRS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE BLACK SR 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE BLACK XF	A	A	A
● CORALENE BLACK XF 110%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE BLACK XF-D	A	A	A
● CORALENE BLACK XF-N	A	A	A
CORALENE BLACK XF-NS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● CORALENE BLACK XF-NS GRAINS	A	A	A
CORALENE BLACK XLF-B	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLACK-R PLUS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLUE 2R CONC.	A	A	A
● CORALENE BLUE 2RL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● CORALENE BLUE 2RX	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
CORALENE BLUE 3R	A	A	A
CORALENE BLUE AT-GL	A	A	A
● CORALENE BLUE AT-GS	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
CORALENE BLUE BGFS	A	A	A
CORALENE BLUE BRSL	A	A	A
CORALENE BLUE CB H/C	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE BLUE E-RA 100%	A	A	A
● CORALENE BLUE ER	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
● CORALENE BLUE ERA	A	A	A
● CORALENE BLUE ERAM	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾

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• CORALENE BLUE GRXF-I	A	A	A
• CORALENE BLUE HP-GS	A	A	A
CORALENE BLUE KY-D	A	A	A
• CORALENE BLUE LD	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
• CORALENE BLUE M-5R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLUE M-GB	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLUE M-GB 125%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BLUE MD	A	A	A
• CORALENE BLUE RD-GFL	A	A	A
• CORALENE BLUE RDGFL-I	A	A	A
• CORALENE BLUE SBGL	A	A	A
CORALENE BLUE SE2R	A	A	A
• CORALENE BLUE TPW-6RW	A	A	A
• CORALENE BLUE WBL5	A	A	A
• CORALENE BLUE XF	A	A	A
• CORALENE BLUE XF 110%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• CORALENE BLUE XFI	A	A	A
CORALENE BLUE XLF-R	A	A	A
CORALENE BRILL. BLUE AT-BG	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• CORALENE BRILL. BLUE B3G-I 200%	A	A	A
CORALENE BRILL. BLUE BG 200%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE BRILL. BLUE C-RN	A	A	A
• CORALENE BRILL. BLUE CB 120%	A	A	A
CORALENE BRILL. BLUE CB CONC.	A	A	A
CORALENE BRILL. BLUE DBR 400%	A	A	A
CORALENE BRILL. BLUE DBR CONC.	A	A	A
CORALENE BRILL. BLUE GRL	A	A	A
• CORALENE BRILL. BLUE GRXF	A	A	A
CORALENE BRILL. BLUE GSL 400%	A	A	A
CORALENE BRILL. BLUE SR	A	A	A
CORALENE BRILL. BLUE SR 100%	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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CORALENE BRILL. BLUE SR CONC.	A	A	A
CORALENE BRILL. BLUE SR H/CONC	A	A	A
• CORALENE BRILL. BLUE SR LIQUID	A	A	A
CORALENE BRILL. BLUE SR-I	A	A	A
CORALENE BRILL. GREEN 2B 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE BRILL. MAGENTA C-2R	A	A	A
CORALENE BRILL. PINK C-BR	A	A	A
CORALENE BRILL. PINK C-Y	A	A	A
CORALENE BRILL. PINK CY-I	A	A	A
CORALENE BRILL. PURPLE C-3B	A	A	A
CORALENE BRILL. RED 4B	A	A	A
CORALENE BRILL. RED 6B	A	A	A
CORALENE BRILL. RED BF-I H/CONC.	A	A	A
• CORALENE BRILL. RED CF	A	A	A
CORALENE BRILL. RED F3BS	A	A	A
CORALENE BRILL. RED HP-BFS GRAINS	A	A	A
CORALENE BRILL. RED RGL	A	A	A
• CORALENE BRILL. RED RGL 200%	A	A	A
CORALENE BRILL. RED XFBN	A	A	A
CORALENE BRILL. VIOLET C-BG	A	A	A
CORALENE BRILL. YELLOW 4GNL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORALENE BRILL. YELLOW F-8GFF	A	A	A
CORALENE BRILL. YELLOW SGL	A	A	A
• CORALENE BRILLIANT RED HP-3BS	A	A	A
CORALENE BROWN 3BS 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE BROWN 3REL-N	A	A	A
CORALENE BROWN 3RSF H/C	A	A	A
CORALENE BROWN S-4R	A	A	A
CORALENE CHERRY MD	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE CYAN EP-S	A	A	A
CORALENE CYAN KY-D	A	A	A

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⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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CORALENE CYAN S10-D	A	A	A
● CORALENE DARK BLUE 3RN	A	A	A
CORALENE DARK BLUE 3RT	A	A	A
● CORALENE DARK BLUE 3RT-125%	A	A	A
CORALENE DARK BLUE RD-2RNC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE DARK BLUE XF	A	A	A
CORALENE DARK RED 2B	A	A	A
CORALENE DARK RED 2B-I	A	A	A
CORALENE DEEP BLACK GR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE DEEP BLACK GR-R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE DEEP RED HP-BL	A	A	A
CORALENE DEEP RED KY-D	A	A	A
● CORALENE FLUORSCENT ORANGE F-GR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE GOLDEN YELLOW 2GD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORALENE GOLDEN YELLOW 2GD-N	A	A	A
CORALENE GOLDEN YELLOW 2GN-N	A	A	A
● CORALENE GOLDEN YELLOW 2GR	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
● CORALENE GOLDEN YELLOW GE	A	A	A
CORALENE GOLDEN YELLOW GG	A	A	A
CORALENE GOLDEN YELLOW GR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● CORALENE GOLDEN YELLOW HP-3R	A	A	A
CORALENE GREEN 2B 200%	A	A	A
CORALENE GREEN 2G 200%	A	A	A
● CORALENE GREEN MD	A	A	A
● CORALENE GREEN XF	A	A	A
CORALENE GREY BRS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE GREY KY-D	A	A	A
CORALENE KHAKHI 2RBS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE LUMINOUS PINK 5BI	A	A	A
CORALENE LUMINOUS RED G-I	A	A	A
CORALENE LUMINOUS YELLOW 10GN-I	A	A	A

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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CORALENE LUMINOUS ORANGE F-CR	A	A	A
CORALENE LUMINOUS PINK 5B	A	A	A
CORALENE LUMINOUS PINK R-BE	A	A	A
CORALENE LUMINOUS PINK RBSF	A	A	A
CORALENE LUMINOUS RED G	A	A	A
CORALENE LUMINOUS RED G H/CONC.	A	A	A
• CORALENE LUMINOUS RED J	A	A	A
CORALENE LUMINOUS YELLOW 10GN	A	A	A
CORALENE LUMINOUS YELLOW FGN	A	A	A
CORALENE MAGENTA EP-S	A	A	A
CORALENE MAGENTA KY-D	A	A	A
CORALENE MAGENTA S10-D	A	A	A
CORALENE N.BLUE E-MGR 110%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY BLUE 3G H/C	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY BLUE EX-SF 270%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY BLUE HP-B	A	A	A
CORALENE NAVY BLUE HP-R	A	A	A
CORALENE NAVY BLUE RE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY BLUE S2G	A	A	A
CORALENE NAVY BLUE S2G H/C	A	A	A
CORALENE NAVY BLUE S2GC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY BLUE S2GR H/C	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE NAVY BLUE S2GR H/CONC.	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY BLUE SE3G H/CONC.	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY BLUE XF-N	A	A	A
CORALENE NAVY BLUE XLF-G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY CRR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE NAVY E-MGR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY MD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY NFR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE NAVY RD-RLS CONC.	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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CORALENE NAVY RDRLS-I CONC.	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE NAVY XF	A	A	A
CORALENE NAVY XF 108%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE NAVY XF-D	A	A	A
CORALENE ORANGE 3R 150%	A	A	A
CORALENE ORANGE 3R 250%	A	A	A
CORALENE ORANGE 3R-LS 165%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORALENE ORANGE 4RL	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
CORALENE ORANGE AS-G	A	A	A
CORALENE ORANGE KY-D	A	A	A
CORALENE ORANGE RL 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORALENE ORANGE RL CONC.	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE ORANGE S-A	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE ORANGE SG CONC.	A	A	A
● CORALENE ORANGE TPW-RL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● CORALENE PINK AT-GL	A	A	A
● CORALENE PINK AT-RL	A	A	A
● CORALENE PINK GREL 200%	A	A	A
CORALENE PINK M-BF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● CORALENE PINK REL	A	A	A
● CORALENE PINK RFL 150	A	A	A
CORALENE PRINTING YELLOW 7GN	A	A	A
● CORALENE RED 2B-LS	A	A	A
CORALENE RED 2BN 150%	A	A	A
CORALENE RED AT-BL	A	A	A
CORALENE RED BEL	A	A	A
CORALENE RED BF H/C	A	A	A
● CORALENE RED BS	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● CORALENE RED BS 220%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
CORALENE RED F3BL	A	A	A
CORALENE RED F3BS 150%	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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CORALENE RED KY-D	A	A	A
● CORALENE RED LD	A	A	A
CORALENE RED M-GF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● CORALENE RED MD	A	A	A
● CORALENE RED MD H/C	A	A	A
● CORALENE RED RD-2BG	A	A	A
● CORALENE RED RD2BG-I	A	A	A
CORALENE RED S10-D	A	A	A
CORALENE RED TPW-BF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE RED VIOLET FBL 200%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE RED VIOLET IFBL 200%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE RED XF	A	A	A
● CORALENE RED XLF-B	A	A	A
● CORALENE ROYAL BLUE 4R 110%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE ROYAL BLUE 4R CONC.	A	A	A
CORALENE ROYAL BLUE HP-EL	A	A	A
CORALENE ROYAL BLUE MD	A	A	A
CORALENE RUBINE 2BLS	A	A	A
CORALENE RUBINE 3B 200%	A	A	A
CORALENE RUBINE 5B H/C	A	A	A
CORALENE RUBINE B 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE RUBINE BL	A	A	A
● CORALENE RUBINE CB 150%	A	A	A
CORALENE RUBINE GFL	A	A	A
CORALENE RUBINE HP-3B	A	A	A
CORALENE RUBINE HP-G	A	A	A
CORALENE RUBINE MD	A	A	A
● CORALENE RUBINE RD-GFL	A	A	A
● CORALENE RUBINE RDGFL-I	A	A	A
● CORALENE RUBINE S-2G 150%	A	A	A
● CORALENE RUBINE S-2GFLW (CTX)	A	A	A

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⁽¹⁰⁾ Organotin Compounds

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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● CORALENE RUBINE S-2GL 150%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE RUBINE S2GFL	A	A	A
CORALENE RUBINE S2GFLW	A	A	A
CORALENE RUBINE XF	A	A	A
CORALENE RUBINE XF-2G	A	A	A
● CORALENE RUBINE XF-2G 150%	A	A	A
● CORALENE RUBINE XLF-B	A	A	A
CORALENE SCARLET 2B-LS	A	A	A
CORALENE SCARLET 3R 150%	A	A	A
CORALENE SCARLET BLS-Y	A	A	A
CORALENE SCARLET BR	A	A	A
● CORALENE SCARLET E-3R 150%	A	A	A
CORALENE SCARLET GLS 150%	A	A	A
● CORALENE SCARLET GS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE SCARLET GS H/C	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● CORALENE SCARLET HP-R	A	A	A
CORALENE SCARLET MD	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE SCARLET RD-FRS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● CORALENE SCARLET RDRFS-I	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● CORALENE SCARLET RR	A	A	A
● CORALENE SCARLET XF	A	A	A
● CORALENE T.BLUE RD BGLI	A	A	A
● CORALENE T.BLUE RD-BGL	A	A	A
● CORALENE TURQ BLUE S-BR	A	A	A
CORALENE TURQUOISE BLUE MD	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE VIOLET 3R CONC.	A	A	A
CORALENE VIOLET 91	A	A	A
CORALENE VIOLET HP-2RS	A	A	A
CORALENE VIOLET KY-D	A	A	A
CORALENE VIOLET MD	A	A	A
CORALENE VIOLET S10-D	A	A	A

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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CORALENE VIOLET S3R	A	A	A
CORALENE VIOLET S3R-I	A	A	A
CORALENE VIOLET XF	A	A	A
CORALENE YELLOW 3G 200%	A	A	A
CORALENE YELLOW 3GE (200%)	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORALENE YELLOW 4G 200%	A	A	A
CORALENE YELLOW 4GNLSE	A	A	A
CORALENE YELLOW 5GD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORALENE YELLOW 5R	A	A	A
CORALENE YELLOW 7GD	A	A	A
● CORALENE YELLOW 7GD-I	A	A	A
● CORALENE YELLOW 7GE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● CORALENE YELLOW AT-2R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW ATGL	A	A	A
CORALENE YELLOW BROWN 2RC	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE YELLOW BROWN 2RC H/C	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW BROWN 2RFL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW BROWN 2RFS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW BROWN 2RLS 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW BROWN 2RSF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
CORALENE YELLOW BROWN AT-FL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW BROWN ECO	A	A	A
● CORALENE YELLOW BROWN HP-2R	A	A	A
CORALENE YELLOW BROWN KY-D	A	A	A
CORALENE YELLOW BROWN MD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW BROWN RD-2RS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE YELLOW BROWN RD2RS-I	A	A	A
CORALENE YELLOW BROWN REL	A	A	A
CORALENE YELLOW BROWN S-2RN	A	A	A
● CORALENE YELLOW BROWN S2RFL	A	A	A
CORALENE YELLOW BROWN S4R 150%	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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CORALENE YELLOW BROWN XF	A	A	A
CORALENE YELLOW BROWN XLF-R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW C4G H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORALENE YELLOW C4G-N	A	A	A
● CORALENE YELLOW E-3G 200%	A	A	A
CORALENE YELLOW EP-S	A	A	A
CORALENE YELLOW HP-GS	A	A	A
CORALENE YELLOW KY-D	A	A	A
● CORALENE YELLOW LD	A	A	A
● CORALENE YELLOW MD	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾
● CORALENE YELLOW RD-4GR	A	A	A
● CORALENE YELLOW RD-6G	A	A	A
● CORALENE YELLOW RD6G-I	A	A	A
CORALENE YELLOW S10-D	A	A	A
CORALENE YELLOW SG H/C	A	A	A
● CORALENE YELLOW W6GS	A	A	A
● CORALENE YELLOW XF	A	A	A
CORALENE YELLOW XLF-G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORALENE YELLOW XLF-R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORALENE YELLOW Y-3G	A	A	A
● CORANGAR BLUE PE-3618	A	A	A
CORANGAR BLUE PE-3648	A	A	A
● CORANGAR BRILLIANT BLUE PE-3683	A	A	A
● CORANGAR GOLDEN YELLOW PE-3278	A	A	A
CORANGAR NAVY BLUE PE-3658	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● CORANGAR ORANGE PE-3330	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
CORANGAR RED PE-3410	A	A	A
● CORANGAR RED PE-3447	A	A	A
CORANGAR RED PE-3449	A	A	A
● CORANGAR RED PE-3469	A	A	A
● CORANGAR RED PE-3479	A	A	A

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CORANGAR RED PE-3499	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• CORANGAR ROYAL BLUE PE-3677	A	A	A
• CORANGAR ROYAL BLUE PE-3688	A	A	A
• CORANGAR RUBINE PE-3416	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
• CORANGAR SCARLET PE-3473	A	A	A
• CORANGAR TURQUOISE PE-3656	A	A	A
CORANGAR VIOLET PE-3529	A	A	A
• CORANGAR YELLOW BROWN PE-3325	A	A	A
• CORANGAR YELLOW PE- 3279	A	A	A
• CORANGAR YELLOW PE-3205	A	A	A
DISPERSE RED F3BS 150% (M/D)	A	A	A
• DISPERSE YELLOW D4G	A	A	A
• LUNAR BLACK IR	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
LUNAR TERQUISE BLUE IGL	A	A	A
REACTIVE			
CORACARE BLACK EF	A	A	A
CORACARE BLUE EF	A	A	A
CORACARE CARMINE EF	A	A	A
CORACARE GREEN EF	A	A	A
CORACARE NAVY EF	A	A	A
CORACARE ORANGE EF	A	A	A
CORACARE RED EF	A	A	A
CORACARE SCARLET EF	A	A	A
• CORACION BLUE HEGN 125%	A	A	A
CORACION BLUE HERD	A	A	A
• CORACION BLUE HEXL	A	A	A
CORACION CARMINE HEXL	A	A	A
CORACION CARMINE HEXL-I	A	A	A
CORACION CRIMSON HEXL	A	A	A
• CORACION CRIMSON HEXL-I	A	A	A
CORACION GOLDEN YELLOW HE4R	A	A	A

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CORACION GOLDEN YELLOW HER	A	A	A
CORACION GOLDEN YELLOW HEXL	A	A	A
CORACION GREEN HE4B	A	A	A
• CORACION NAVY BLUE HE2R 150%	A	A	A
• CORACION NAVY BLUE HE5R	A	A	A
CORACION NAVY BLUE HER	A	A	A
CORACION NAVY BLUE HER H/C	A	A	A
CORACION NAVY HEXL	A	A	A
CORACION ORANGE HE2R	A	A	A
CORACION ORANGE HER	A	A	A
CORACION ORANGE HER-G	A	A	A
CORACION RED HE3B	A	A	A
CORACION RED HE3B-N	A	A	A
CORACION RED HE7B	A	A	A
CORACION RED HE8B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACION SAPHIRE HEXL	A	A	A
CORACION TURQUOISE BLUE HEG	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORACION TURQUOISE BLUE HEXL (Former name: CORACION TURQ BLUE HEXL)	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORACION YELLOW HE4G	A	A	A
CORACION YELLOW HE6G	A	A	A
• CORACTIVE BLACK HN	B ⁽³⁾	A	A
CORACTIVE BLACK HN R/O CRUDE	B ⁽³⁾	A	A
• CORACTIVE BLACK PGNX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACTIVE BLACK PGR	A	A	A
CORACTIVE BLACK PGR 115%	A	A	A
CORACTIVE BLACK PN	B ⁽³⁾	A	A
CORACTIVE BLUE P-ST	A	A	A
• CORACTIVE BLUE P3R	A	A	A
CORACTIVE BLUE P3R R/O CRUDE	A	A	A
CORACTIVE BLUE P5R	A	A	A
CORACTIVE CHOCOLATE P-ST	A	A	A

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Suitability for Clear To Wear Categories

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CORACTIVE G.YELLOW P2RN R/O CRUDE	A	A	A
CORACTIVE GOLDEN YELLOW HR	A	A	A
• CORACTIVE GOLDEN YELLOW P2RN	A	A	A
CORACTIVE GREEN P-ST	A	A	A
CORACTIVE GREY PTGE	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
CORACTIVE MAGENTA HB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORACTIVE NAVY P2G	A	A	A
• CORACTIVE NAVY P2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACTIVE NAVY P2R R/O CRUDE	A	A	A
CORACTIVE ORANGE H2R	A	A	A
CORACTIVE ORANGE H2R CDP	A	A	A
CORACTIVE ORANGE P2R	A	A	A
CORACTIVE ORANGE P2R R/O CRUDE	A	A	A
• CORACTIVE ORANGE P4R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACTIVE ORANGE P4R-N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORACTIVE ORANGE PLR	A	A	A
• CORACTIVE PURPLE H3R	A	A	A
CORACTIVE PURPLE PB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORACTIVE RED BROWN H4R H/CONC.	B ⁽³⁾	A	A
CORACTIVE RED BROWN P4R H/C	B ⁽³⁾	A	A
• CORACTIVE RED H3B	A	A	A
CORACTIVE RED H8B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACTIVE RED H8B-N	A	A	A
CORACTIVE RED P-6B 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACTIVE RED P4B	A	A	A
• CORACTIVE RED P4BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACTIVE RED PBN	A	A	A
CORACTIVE RED PL2B	A	A	A
CORACTIVE RED PST	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORACTIVE SUPRA BLUE H3RP	A	A	A
CORACTIVE TURQUOISE BLUE H2GP	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾

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CORACTIVE TURQUOISE BLUE H5G	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORACTIVE TURQUOISE BLUE H5GW	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORACTIVE TURQUOISE BLUE HA	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORACTIVE TURQUOISE BLUE HGR CDP	A	A	A
CORACTIVE TURQUOISE BLUE P5G	A	A	A
CORACTIVE TURQUOISE BLUE PGR 150%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORACTIVE TURQUOISE BLUE PGR R/O CRUDE	A	A	A
CORACTIVE YELLOW H4G	A	A	A
CORACTIVE YELLOW P-6 GS	A	A	A
CORACTIVE YELLOW P-ST	A	A	A
CORACTIVE YELLOW P4G	A	A	A
CORACTIVE YELLOW P6GS CDP	A	A	A
CORACTIVE YELLOW P6GS R/O CRUDE	A	A	A
CORAFIX BLACK 2EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORAFIX BLACK CT-WFL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● CORAFIX BLACK CT-XL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX BLACK EP-R	A	A	A
● CORAFIX BLACK GD-N	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● CORAFIX BLACK GD-NG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX BLACK GD-NN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX BLACK GD-NNX	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORAFIX BLACK GD-NX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX BLACK GDE	A	A	A
● CORAFIX BLACK GDNN 115%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● CORAFIX BLACK GDNN-I	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX BLACK GDR-E	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX BLACK KY-R	A	A	A
● CORAFIX BLACK XD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX BLACK XD-G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX BLACK XD-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX BLACK XD-WF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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CORAFIX BLACK XD-WF GRAINS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX BLACK XD-WFN	A	A	A
CORAFIX BLUE ECO PLUS	A	A	A
CORAFIX BLUE EP-R	A	A	A
CORAFIX BLUE FG	A	A	A
CORAFIX BLUE KY-R	A	A	A
CORAFIX BLUE MD	A	A	A
CORAFIX BLUE MERS 150%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAFIX BLUE XB-R GRAINS (Former name: CORAFIX BLUE XB-R)	A	A	A
CORAFIX BLUE XL	A	A	A
CORAFIX BLUE XXB GRAINS	A	A	A
CORAFIX BRILLIANT SKY BLUE G	A	A	A
CORAFIX BRILLIANT SKY BLUE N	A	A	A
CORAFIX BROWN XD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX BROWN XD GRAINS	A	A	A
• CORAFIX CARMINE XD	A	A	A
CORAFIX CHILI RED XD	A	A	A
CORAFIX CYAN EP-R	A	A	A
CORAFIX CYAN KY-R	A	A	A
• CORAFIX DARK BLUE SLT	A	A	A
CORAFIX DARK GREY XD-2G (Former name: CORAFIX DARK GREEN XD-2G)	A	A	A
CORAFIX G YELLOW ECO PLUS	A	A	A
• CORAFIX G.YELLOW MER 150% GRAINS	A	A	A
CORAFIX G.YELLOW MER 180%	A	A	A
CORAFIX GOLDEN YELLOW MER	A	A	A
CORAFIX GOLDEN YELLOW MER 150%	A	A	A
CORAFIX GOLDEN YELLOW MER-P	A	A	A
CORAFIX GREY EP-R	B ⁽³⁾	A	A
CORAFIX GREY KY-R	A	A	A
CORAFIX JET BLACK GD-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX JET BLACK GD-RN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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● CORAFIX JET BLACK GDG 110%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORAFIX JET BLACK R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX MAGENTA EP-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX MAGENTA KY-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● CORAFIX NAVY BLUE ME2GF	A	A	A
● CORAFIX NAVY BLUE S-B	A	A	A
CORAFIX NAVY BLUE SFB	A	A	A
● CORAFIX NAVY GD-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX NAVY GD-BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORAFIX NAVY GD-G	A	A	A
CORAFIX NAVY XB-N GRAINS	A	A	A
● CORAFIX NAVY XD	A	A	A
● CORAFIX NAVY XD-G	A	A	A
CORAFIX ORANGE EP-R	A	A	A
CORAFIX ORANGE GD3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX ORANGE KY-R	A	A	A
CORAFIX ORANGE ME2R 150%	A	A	A
CORAFIX ORANGE ME2RN 100%	A	A	A
CORAFIX ORANGE ME2RN 150%	A	A	A
● CORAFIX ORANGE XB-3G GRAINS	A	A	A
CORAFIX ORANGE XD-WF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RED ECO PLUS 01	A	A	A
CORAFIX RED EP-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RED F2G	A	A	A
CORAFIX RED F3B	A	A	A
CORAFIX RED GD-B	A	A	A
CORAFIX RED GD-G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX RED GD-IN	A	A	A
CORAFIX RED GD-N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RED GD-NN	A	A	A
CORAFIX RED GD2B	A	A	A

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prolonged contact
with the skin

CORAFIX RED GD2G	A	A	A
● CORAFIX RED HR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX RED KY-R	A	A	A
CORAFIX RED MD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX RED ME 4B-P 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RED ME-GF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORAFIX RED ME2G 150%	A	A	A
CORAFIX RED ME3B	A	A	A
CORAFIX RED ME4B 120%	A	A	A
CORAFIX RED ME4B 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RED ME4B 150% GRAINS	A	A	A
CORAFIX RED ME4B R/O CRUDE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX RED ME4B-N 150%	A	A	A
CORAFIX RED ME4B-P	A	A	A
CORAFIX RED ME4BN 150%	A	A	A
CORAFIX RED ME6B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● CORAFIX RED S3B 150%	A	A	A
CORAFIX RED XB-3G	A	A	A
CORAFIX RED XB-4B GRAINS	A	A	A
CORAFIX RED XB-6B GRAINS	A	A	A
CORAFIX RED XD-2B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RED XD-WF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX ROYAL BLUE 2R GRAINS	A	A	A
CORAFIX RUBINE GD-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RUBINE GD-N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX RUBINE GD-NN	A	A	A
● CORAFIX RUBINE GDB GRAINS	A	A	A
CORAFIX SCARLET GD-R	A	A	A
● CORAFIX SCARLET XB-2G GRAINS	A	A	A
CORAFIX SKY BLUE GN	A	A	A
CORAFIX TE.MAGENTA EP-R	A	A	A

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

CORAFIX TE.MAGENTA KY-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAFIX ULTRA NAVY GD-SB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX ULTRA NAVY GD-SR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX ULTRA ORANGE GD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX ULTRA RED GD	A	A	A
CORAFIX ULTRA WINE GD	A	A	A
CORAFIX ULTRA YELLOW GD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● CORAFIX VIOLET GD-B	A	A	A
CORAFIX YELLOW EP-R	A	A	A
CORAFIX YELLOW F3G H/CONC.	A	A	A
CORAFIX YELLOW F3R H/CONC.	A	A	A
● CORAFIX YELLOW GD-3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX YELLOW GD-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAFIX YELLOW KY-R	A	A	A
CORAFIX YELLOW MD	A	A	A
● CORAFIX YELLOW ME4G	A	A	A
CORAFIX YELLOW ME4G 150%	A	A	A
CORAFIX YELLOW ME4G 225%	A	A	A
CORAFIX YELLOW S3R 150% (Former name: CORACTIVE YELLOW S3R 150%)	A	A	A
● CORAFIX YELLOW XB-3GE	A	A	A
● CORAFIX YELLOW XB-GC	A	A	A
● CORAFIX YELLOW XD	A	A	A
CORAFIX YELLOW XD-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORALITE BLUE C5X	A	A	A
CORALITE BLUE FL-R GRAINS	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORALITE BLUE G	A	A	A
CORALITE GOLDEN YELLOW FL-NP 01 GRAINS	A	A	A
CORALITE RED FL-2B GRAINS (Former name: CORALITE RED FL-2BR GRAINS)	A	A	A
CORALITE RED FL-3G	A	A	A
CORALITE YELLOW 2R	A	A	A
CORALITE YELLOW FL-2R GRAINS	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
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Articles without
direct and
prolonged contact
with the skin

CORALITE YELLOW FL-G GRAINS	A	A	A
CORAZOL BLACK B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL BLACK B 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL BLACK B 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL BLACK B-EF 133%	A	A	A
CORAZOL BLACK BPT 165%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAZOL BLACK GSA	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• CORAZOL BLACK RL	A	A	A
CORAZOL BLUE 3R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL BLUE BB 133%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL BLUE RD GRAINS	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL BLUE RFT GRANULES	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL BR. BLUE R 150%	A	A	A
CORAZOL BRILL. BLUE RN	A	A	A
CORAZOL BRILL. BLUE RN 150%	A	A	A
CORAZOL BRILL. BLUE RN GRANULES	A	A	A
• CORAZOL BRILL. RED 3B	A	A	A
• CORAZOL BRILLIANT YELLOW GL	A	A	A
CORAZOL CARMINE X-RFT GRAINS	A	A	A
CORAZOL DEEP BLACK N 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL DEEP BLACK RFT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL DEEP RED RFT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL G.YELLOW RNL 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAZOL G.YELLOW RNL H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAZOL GOLDEN YELLOW R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• CORAZOL GREY RFT	A	A	A
CORAZOL NAVY BLUE GG 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL NAVY BLUE RGB H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL NAVY RFT GRANULES	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL NAVY X-RFT	A	A	A
CORAZOL ORANGE 2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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CORAZOL ORANGE 3R GRAINS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAZOL ORANGE 3R-A	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• CORAZOL ORANGE 3RN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAZOL ORANGE RD GRAINS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL ORANGE RFT	A	A	A
• CORAZOL ORANGE RFT GRANULES	A	A	A
CORAZOL RED 5B H/C	A	A	A
CORAZOL RED BB	A	A	A
CORAZOL RED C2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL RED PFD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAZOL RED RB 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL RED RBL H/CONC.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAZOL RED RD GRAINS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
CORAZOL RED RFT GRANULES	A	A	A
• CORAZOL RED X-RFT GRAINS	A	A	A
CORAZOL TURQUIOUSE BLUE 2GP CRUDE	A	A	A
CORAZOL TURQUOISE BLUE 2GP CRUDE GRAINS	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL TURQUOISE BLUE G	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL TURQUOISE BLUE G 133%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL TURQUOISE BLUE G 266%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL VIOLET 5R H/C	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
CORAZOL YELLOW 3GL	A	A	A
• CORAZOL YELLOW 4GL	A	A	A
• CORAZOL YELLOW 4GL 150%	A	A	A
• CORAZOL YELLOW 4GL 225%	A	A	A
CORAZOL YELLOW FG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAZOL YELLOW GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
CORAZOL YELLOW RD GRAINS	A	A	A
CORAZOL YELLOW RFT GRANULES	A	A	A
CORAZOL YELLOW RTN	A	A	A
• CORAZOL YELLOW X-RFT GRAINS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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with the skin

LEVASOL BLACK 3G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• LEVASOL BLACK CE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• LEVASOL BLACK GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LEVASOL BLUE 3G	A	A	A
LEVASOL BLUE 3R	A	A	A
LEVASOL BLUE CE	A	A	A
• LEVASOL DEEP BLACK CER 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LEVASOL NAVY BLUE R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LEVASOL NAVY CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LEVASOL ORANGE RG	A	A	A
LEVASOL RED 5B	A	A	A
LEVASOL RED 6G	A	A	A
LEVASOL RED B	A	A	A
LEVASOL RED CE	A	A	A
LEVASOL RED CE GRAINS	A	A	A
LEVASOL RED GN	A	A	A
LEVASOL SCARLET 3G	A	A	A
LEVASOL TURQUOISE BLUE 5G	A	A	A
LEVASOL YELLOW 4G	A	A	A
LEVASOL YELLOW CE	A	A	A
VAT			
CORAVAT BLACK 7680	A	A	A
CORAVAT BLACK 7680 SUPRA DISPERSE	A	A	A
CORAVAT BLACK BB POWDER	A	A	A
• CORAVAT BLACK BG PASTE	A	A	A
CORAVAT BLACK NB CDP	A	A	A
• CORAVAT BLACK NB M/D	A	A	A
CORAVAT BLACK NB POWDER	A	A	A
• CORAVAT BLUE 3R ACRA CONC.	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT BLUE 4B PASTE	A	A	A
CORAVAT BLUE BC ACRA CONC.	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
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the skin

Articles without
direct and
prolonged contact
with the skin

CORAVAT BLUE BC M/D	A	A	A
CORAVAT BLUE BC SUPRA DISPERSE	A	A	A
• CORAVAT BLUE CLF M/D	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
• CORAVAT BLUE CLF SUPRA DISPERSE	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
• CORAVAT BLUE GCDN POWDER FINE	A	A	A
CORAVAT BLUE R MICRO DISPERSE	A	A	A
CORAVAT BLUE R POWDER	A	A	A
CORAVAT BLUE R SUPRA DISPERSE	A	A	A
• CORAVAT BLUE RCL M/D	A	A	A
CORAVAT BLUE RCL SUPRA DISPERSE	A	A	A
• CORAVAT BROWN 2G ACRA CONC.	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• CORAVAT BROWN 2G M/D	A	A	A
CORAVAT BROWN BR ACRA CONC.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAVAT BROWN BR CDP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• CORAVAT BROWN BR M/D	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• CORAVAT BROWN BR SUPRA DISPERSE	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT BROWN BRR ACRA CONC.	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
CORAVAT BROWN G ACRA CONC.	A	A	A
• CORAVAT BROWN G M/D	A	A	A
• CORAVAT BROWN G SUPRA DISPERSE	A	A	A
• CORAVAT BROWN R ACRA CONC.	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT BROWN R M/D	A	A	A
CORAVAT BROWN RRD PASTE	A	A	A
• CORAVAT D.BLUE DB SUPRA DISPERSE	A	A	A
CORAVAT DARK BLUE 2R M/D	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT DARK BLUE 2R POWDER	A	A	A
CORAVAT DARK BLUE BO CDP	A	A	A
CORAVAT DARK BLUE BO POWDER	A	A	A
CORAVAT DARK BLUE BO WPC	A	A	A
• CORAVAT DARK BLUE DB M/D	A	A	A
• CORAVAT DIRECT BLACK AC M/D	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
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the skin

Articles without
direct and
prolonged contact
with the skin

CORAVAT DIRECT BLACK CH M/D	A	A	A
CORAVAT GOLDEN YELLOW GOK PASTE	A	A	A
• CORAVAT GREY 2B M/D	A	A	A
CORAVAT GREY 3B ACRA CONC.	A	A	A
CORAVAT GREY 3B CDP	A	A	A
CORAVAT GREY 3B M/D	A	A	A
• CORAVAT GREY 3B PASTE	A	A	A
CORAVAT J. GREEN FFB A/C	A	A	A
• CORAVAT J. GREEN FFB PASTE	A	A	A
CORAVAT J. GREEN FFBN ACRA CONC.	A	A	A
CORAVAT J. GREEN XBN ACRA CONC.	A	A	A
CORAVAT J. GREEN XBN M/D	A	A	A
CORAVAT J. GREEN XBN SUPRA DISPERSE	A	A	A
CORAVAT J. GREEN XBN-H M/D	A	A	A
CORAVAT JADE GREEN 2G POWDER FINE	A	A	A
CORAVAT JADE GREEN FFB CDP	A	A	A
CORAVAT JADE GREEN XBN-W M/D	A	A	A
CORAVAT NAVY BLUE BR CDP (Former name: CORAVAT BLUE BR CDP)	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• CORAVAT NAVY BLUE RA M/D	C ⁽¹¹⁺¹³⁾	C ⁽¹¹⁺¹³⁾	C ⁽¹¹⁺¹³⁾
• CORAVAT NAVY BLUE VH M/D	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• CORAVAT OLIVE D M/D	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT OLIVE D POWDER	A	A	A
CORAVAT OLIVE GREEN B ACRA CONC.	A	A	A
• CORAVAT OLIVE GREEN B M/D	A	A	A
• CORAVAT OLIVE GREEN B PASTE	A	A	A
• CORAVAT OLIVE GREEN B SUPRA DISPERSE	A	A	A
CORAVAT OLIVE R ACRA CONC.	A	A	A
CORAVAT OLIVE R CDP	A	A	A
CORAVAT OLIVE R M/D	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT OLIVE R SUPRA DISPERSE	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT ORANGE RF PASTE	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
● CORAVAT ORANGE RRTN M/D	A	A	A
CORAVAT PINK R PASTE	A	A	A
CORAVAT PURPLE 2R M/D	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT PURPLE 2R SUPRA DISPERSE	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● CORAVAT RED 3B M/D	A	A	A
● CORAVAT RED 3B SUPRA DISPERSE	A	A	A
● CORAVAT RED 6B CDP	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
● CORAVAT RED 6B M/D	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
● CORAVAT RED 6B SUPRA DISPERSE	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
● CORAVAT RED 6B-W M/D	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
● CORAVAT RED 6B-W M/D GRAINS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT RED VIOLET RRN PASTE	A	A	A
CORAVAT SCARLET GGN PASTE	A	A	A
● CORAVAT VIOLET 2R ACRA CONC.	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
CORAVAT VIOLET 2R PASTE	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
CORAVAT VIOLET BN CDP	A	A	A
CORAVAT VIOLET XBN M/D	A	A	A
CORAVAT YELLOW 3R CDP	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
CORAVAT YELLOW 3R M/D	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CORAVAT YELLOW 5G ACRA CONC.	A	A	A
CORAVAT YELLOW 5G M/D	A	A	A
CORAVAT YELLOW GCN PASTE	A	A	A
VAT GREEN 1 CDP	A	A	A

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
LEVOCOL AC	A	A	A
LEVOCOL C-UDI	A	A	A
LEVOCOL CAN	A	A	A
• LEVOCOL CBC	A	A	A
LEVOCOL CBP	A	A	A
LEVOCOL CBW	A	A	A
LEVOCOL CESR	A	A	A
LEVOCOL CLFD	A	A	A
LEVOCOL CNZ	A	A	A
LEVOCOL CSCR	A	A	A
LEVOCOL CSQ	A	A	A
LEVOCOL D PASTE	A	A	A
LEVOCOL DTC	A	A	A
LEVOCOL ED	A	A	A
LEVOCOL EDA	A	A	A
LEVOCOL EHS	A	A	A
LEVOCOL EHWS	A	A	A
LEVOCOL JD	A	A	A
LEVOCOL MA	A	A	A
• LEVOCOL MEX	A	A	A
• LEVOCOL MFB	A	A	A
LEVOCOL NIX	A	A	A
LEVOCOL NZ AD	A	A	A
LEVOCOL NZ CK	A	A	A
LEVOCOL NZ PAD	A	A	A
LEVOCOL OT	A	A	A
LEVOCOL PCLF	A	A	A
LEVOCOL PH 150 (Former name: NEORATE PH 150)	A	A	A
LEVOCOL PH 77F (Former name: NEORATE PH 77F)	A	A	A
LEVOCOL PS LIQUID	A	A	A

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⁽¹³⁾ Others

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Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
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the skin

Articles without
direct and
prolonged contact
with the skin

LEVOCOL RW

A

A

A

LEVOCOL WET CONC.

A

A

A

PRINTING

LEVOCOL CKBI

A

A

A

• LEVOCOL CLA

C⁽⁸⁾

C⁽⁸⁾

C⁽⁸⁾

LEVOCOL CPC

A

A

A

LEVOCOL ECLA

A

A

A

LEVOCOL P400

A

A

A

LEVOCOL PB

A

A

A

PRINTEX C-RP

A

A

A

PRINTEX CT-DS

A

A

A

PRINTEX CT-MS

A

A

A

PRINTEX CT-WP

A

A

A

PRINTEX E-RP

A

A

A

DYEING

CORALENE WHITE ARM LIQUID

A

A

A

CORALENE WHITE R LIQUID

A

A

A

CORALENE WHITE R-A LIQUID

A

A

A

CORALENE WHITE R-LT LIQUID

A

A

A

CORALENE WHITE RE - C

A

A

A

CORALENE WHITE RN LIQUID

A

A

A

LEVOCOL 2010

A

A

A

LEVOCOL 4398

A

A

A

LEVOCOL AD OIL

A

A

A

LEVOCOL AMK

A

A

A

LEVOCOL AWC

A

A

A

LEVOCOL BUF

A

A

A

LEVOCOL C-SAR

A

A

A

LEVOCOL CBSE

A

A

A

LEVOCOL CCRL

A

A

A

LEVOCOL CD45

A

A

A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LEVOCOL CDFL	A	A	A
LEVOCOL CDFT	A	A	A
LEVOCOL CLV	A	A	A
LEVOCOL CMCN	A	A	A
• LEVOCOL CPES	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
LEVOCOL CRFT	A	A	A
LEVOCOL CVB	A	A	A
LEVOCOL CWEIN	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LEVOCOL CWS	A	A	A
LEVOCOL CWS LIQUID	A	A	A
LEVOCOL CX	A	A	A
LEVOCOL DF	A	A	A
LEVOCOL E	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• LEVOCOL EFC	A	A	A
LEVOCOL ENID	A	A	A
LEVOCOL FB	A	A	A
• LEVOCOL HCF	C ⁽¹⁾	A	A
LEVOCOL LM-7 (Former name: SUNSOLT LM-7)	A	A	A
LEVOCOL LM7-I (Former name: SUNSOLT LM7-I)	A	A	A
LEVOCOL LR	A	A	A
LEVOCOL MCN-I	A	A	A
LEVOCOL MCO	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LEVOCOL N CONC.	A	A	A
LEVOCOL NF	A	A	A
LEVOCOL NR	A	A	A
LEVOCOL PCJ	A	A	A
LEVOCOL RDN	A	A	A
LEVOCOL RLV	A	A	A
LEVOCOL RM 340	A	A	A
LEVOCOL SDBL	A	A	A
LEVOCOL SDF	A	A	A

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Articles without
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LEVOCOL WRL

A

A

A

OPTICAL CSN

A

A

A

OPTICAL PC LIQUID

A

A

A

OPTICAL PCA LIQUID

A

A

A

FINISHING

LEVOCOL DEEP

A

A

A

LEVOCOL E-I

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

• LEVOCOL MDWS LIQUID

A

A

A

LEVOCOL NZ BP

A

A

A

LEVOCOL T

A

A

A

LEVOCOL UVA

A

A

A

LEVOCOL WS

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

LEVOFIN BF

A

A

A

LEVOFIN CCS

A

A

A

LEVOFIN CIS

A

A

A

LEVOFIN CKVS

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

LEVOFIN CRE

A

A

A

LEVOFIN CRUNCH

A

A

A

LEVOFIN DR

A

A

A

LEVOFIN HD

A

A

A

• LEVOFIN HYP

A

A

A

LEVOFIN LF

A

A

A

LEVOFIN MBX

A

A

A

LEVOFIN MF

A

A

A

LEVOFIN NINY

A

A

A

LEVOFIN PE

A

A

A

• LEVOFIN PNLI LIQUID

A

A

A

LEVOFIN SBI

A

A

A

LEVOFIN SF

A

A

A

LEVOFIN SP

A

A

A

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ACID

COLODERM BEIGE U-F	A	A	A
• COLODERM BLACK BRN - K	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLODERM BLACK CL	A	A	A
COLODERM BLACK DBR	A	A	A
• COLODERM BLACK E-BR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BLACK E-FM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BLACK E-FMN	A	A	A
COLODERM BLACK E-LG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BLACK MRN	A	A	A
COLODERM BLACK NBR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BLACK NGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BLACK NT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BLACK NT 162%	A	A	A
COLODERM BLACK NT-G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• COLODERM BLACK U-TA	A	A	A
• COLODERM BLUE ASN	A	A	A
• COLODERM BLUE NF	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
COLODERM BLUE RG	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLODERM BLUE U-N	B ⁽³⁾	A	A
• COLODERM BORDEAUX BR	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
COLODERM BORDEAUX VLN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BRILL. BLUE FRL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLODERM BRILL. GREEN BL	A	A	A
COLODERM BROWN BLB H/CONC.	A	A	A
COLODERM BROWN EBL	A	A	A
COLODERM BROWN F	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BROWN F-N	A	A	A
COLODERM BROWN FBB	A	A	A
COLODERM BROWN FBR	A	A	A
COLODERM BROWN FBT	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

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with the skin

• COLODERM BROWN MC-DG	B ⁽³⁾	A	A
COLODERM BROWN MC-RL	A	A	A
COLODERM BROWN MF-RB	A	A	A
COLODERM BROWN NR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BROWN P-CB	A	A	A
COLODERM BROWN P-NB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLODERM BROWN RH	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
COLODERM BROWN SG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM BROWN U-B	B ⁽³⁾	A	A
COLODERM BROWN U-G	B ⁽³⁾	A	A
• COLODERM BROWN U-MR	A	A	A
• COLODERM DARK BROWN MBL	B ⁽³⁾	A	A
COLODERM DARK BROWN RE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLODERM GREEN BG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLODERM GREEN MBGL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLODERM GREY MCWS	B ⁽³⁾	A	A
COLODERM GREY MT-GR	A	A	A
COLODERM HAVANA BROWN 2R	A	A	A
COLODERM JET BLACK CRE H/CONC.	A	A	A
COLODERM LIGHT BROWN M-FBNG (Former name: COLODERM LIGHT BROWN FB-NG)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
COLODERM NAVY BLUE 5RL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLODERM ORANGE GS	A	A	A
• COLODERM ORANGE U-NR	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
COLODERM RED 2BN	A	A	A
COLODERM RED 3BL	A	A	A
COLODERM RED BROWN CRN	A	A	A
COLODERM RED SG	A	A	A
• COLODERM RED SRS	A	A	A
COLODERM VIOLET BR	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
COLODERM YELLOW 5GN	A	A	A
• COLODERM YELLOW GLN	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

DYESTUFFS FOR LEATHER	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
COLODERM YELLOW LMN	A	A	A

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AUXILIARIES FOR LEATHER

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Articles without
direct and
prolonged contact
with the skin

WET END, RETANNING & FATLIQUORING

	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
LEVODERM ASN	A	A	A
• LEVODERM DS	B ⁽¹⁾	A	A
• LEVODERM DS LIQUID	B ⁽¹⁾	A	A
LEVODERM FDF	A	A	A
LEVODERM ND	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM P-FX	A	A	A
LEVODERM P-LF	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM P-MS	C ⁽¹⁺⁵⁾	C ⁽¹⁺⁵⁾	C ⁽¹⁺⁵⁾
LEVODERM P-SA	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺²⁾
LEVODERM P-WL	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM P-XL	C ⁽¹⁺⁵⁾	C ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM PDN	A	A	A
LEVODERM S-MM	C ⁽¹⁺⁵⁾	C ⁽¹⁺⁵⁾	C ⁽¹⁺⁵⁾
LEVODERM SXE	A	A	A
LEVODERM SY-AN	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM SY-B6	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM SY-LE	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM SY-OS	C ⁽¹⁺⁵⁾	C ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM SY-R7	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾
LEVODERM SYDI	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽¹⁺⁵⁾

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⁽⁹⁾ Allergenic Dyes

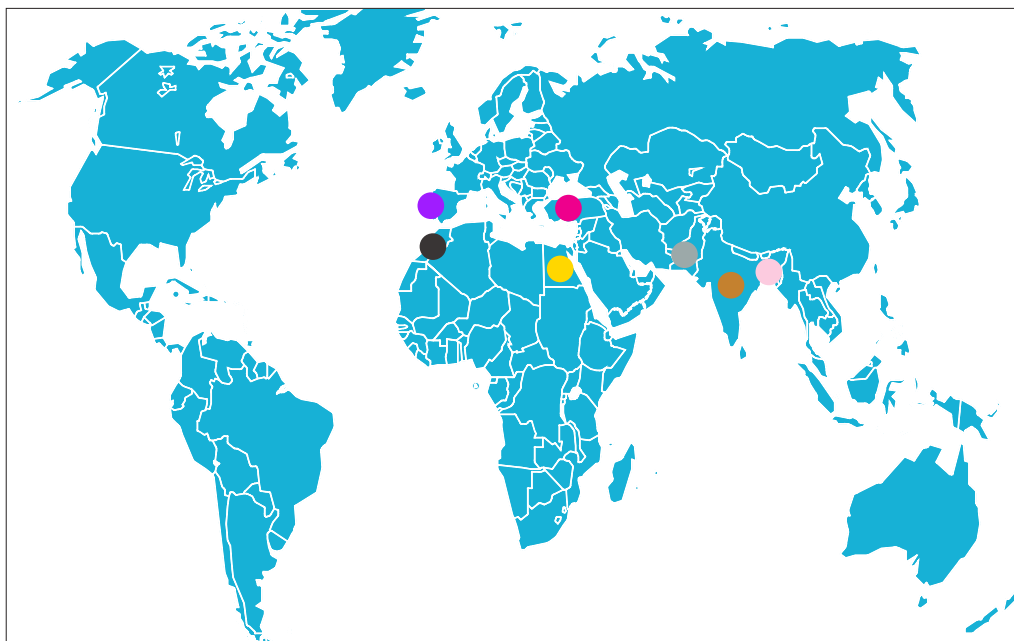
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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● BANGLADESH

● EGYPT

● INDIA

● MOROCCO

● PAKISTAN

● PORTUGAL

● TURKEY

BANGLADESH

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MOROCCO

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRE-TREATMENT

DEPSOLUBE A-CX-LQ-(TH)	A	A	A
DEPSOLUBE ACA CONC-LQ-(CK)	A	A	A
DEPSOLUBE ACA CONC-LQ-(TH)	A	A	A
DEPSOLUBE ACA LF-LQ-(CK)	A	A	A
DEPSOLUBE ACA-LQ-(CK)	A	A	A
DEPSOLUBE ACA-LQ-(MV)	A	A	A
DEPSOLUBE ACA-LQ-(TH)	A	A	A
DEPSOLUBE ACL-B-LQ-(TH)	A	A	A
DEPSOLUBE ACM-LQ-(CK)	A	A	A
DEPSOLUBE ACM-LQ-(TH)	A	A	A
DEPSOLUBE ACMS-EM-(CK)	A	A	A
DEPSOLUBE ACX-LQ-(CK)	A	A	A
EDUNINE DZEN-LQ-(TH)	A	A	A
EDUNINE EDZ-LQ-(TH)	A	A	A
EDUNINE ENCON-LQ-(TH)	A	A	A
EDUNINE NZ-2XL-LQ-(TH)	A	A	A
EDUNINE NZAC-LQ-(TH)	A	A	A
EDUNINE SDF-EM-(TH)	A	A	A
ICIPOL BRILLIANT OIL-LQ-(TH)	A	A	A
LANAPEX AS P200-LQ-(CK)	A	A	A
LANAPEX HPBS-LQ-(CK)	A	A	A
LANAPEX HPBS-LQ-(TH)	A	A	A
LANAPEX HPST-LQ-(TH)	A	A	A
LANAPEX HTS C-LQ-(CK)	A	A	A
LANAPEX HTS CONC.-LQ-(TH)	A	A	A
LANAPEX HTS-LQ-(CK)	A	A	A
LANAPEX HTS-LQ-(TH)	A	A	A
LANAPEX IR-LQ-(TH)	A	A	A
LANAPEX MES-LQ-(TH)	A	A	A
LANAPEX S-LQ-(TH)	A	A	A

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by Testing First Production Lot^(*)

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

LANAPEX SCA-LQ-(CK)	A	A	A
LANAPEX SE-QUEST-LQ-(TH)	A	A	A
LANAPEX VM-SQ-LQ-(TH)	A	A	A
LANARYL ORP-LQ-(CK)	A	A	A
LANARYL RK SS-LQ-(CK)	A	A	A
LANARYL RK-LQ-(CK)	A	A	A
LANARYL RK-LQ-(TH)	A	A	A
LANARYL RKOC-LQ-(TH)	A	A	A
LANARYL ROS-LQ-(TH)	A	A	A
LENETOL 16-LQ-(CK)	A	A	A
LENETOL 3-S-LQ-(TH)	A	A	A
LENETOL 3S-LQ-(TH)	A	A	A
LENETOL BX-SS-(TH)	A	A	A
LENETOL CACB-LQ-(TH)	A	A	A
LENETOL CBDW-LQ-(TH)	A	A	A
LENETOL CBR-LF-LQ-(TH)	A	A	A
LENETOL CBRD-LQ-(TH)	A	A	A
LENETOL CBRDXL-LQ-(TH)	A	A	A
LENETOL CED-LQ-(TH)	A	A	A
LENETOL CEFW-LQ-(TH)	A	A	A
LENETOL CESC-LQ-(TH)	A	A	A
LENETOL DA-C-LQ-(CK)	A	A	A
LENETOL DMCP-LQ-(TH)	A	A	A
LENETOL DMS-LQ-(TH)	A	A	A
LENETOL ECO SCOUR 100-LQ-(CK)	A	A	A
LENETOL ESP-LQ-(TH)	A	A	A
LENETOL EWD-SS-(TH)	A	A	A
LENETOL FFC NEW-SS-(TH)	A	A	A
LENETOL FFC-LQ-(CK)	A	A	A
LENETOL FFC-SS-(TH)	A	A	A
LENETOL GC 333-LQ-(TH)	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

LENETOL GLAD-LQ-(TH)	A	A	A
LENETOL HIGH POWER-LQ-(TH)	A	A	A
LENETOL HPED-LQ-(TH)	A	A	A
LENETOL HPJETM-LQ-(TH)	A	A	A
LENETOL HPLF PREMIUM ECO-LQ-(TH)	A	A	A
LENETOL HPLF PREMIUM-LQ-(TH)	A	A	A
LENETOL JD-LQ-(TH)	A	A	A
LENETOL NZ DLT 50-LQ-(TH)	A	A	A
LENETOL OC JET-LQ-(TH)	A	A	A
LENETOL PAC-LQ-(TH)	A	A	A
LENETOL PSD-LQ-(TH)	A	A	A
LENETOL PSX-LQ-(CK)	A	A	A
LENETOL SBVK-SS-(TH)	A	A	A
LENETOL SDP-SS-(TH)	A	A	A
LENETOL SR-MAX-LQ-(TH)	A	A	A
LENETOL SSCA-LQ-(TH)	A	A	A
LENETOL SSR-LQ-(TH)	A	A	A
LENETOL ST CP-LQ-(CK)	A	A	A
LENETOL STORM-SS-(TH)	A	A	A
LENETOL SWAK-LQ-(TH)	A	A	A
LENETOL VALD-LQ-(TH)	A	A	A
LENETOL WA-MS	A	A	A
LENETOL WAK-LQ-(TH)	A	A	A
LENETOL WAMS-LQ-(CK)	A	A	A
LENETOL WLFX 125-LQ-(CK)	A	A	A
LENETOL ZD-SS-(TH)	A	A	A
LISSAPOL D PASTE-SS-(TH)	A	A	A
LISSAPOL D-LIQUID-LQ-(TH)	A	A	A
LISSAPOL D-PW-(TH)	A	A	A
LISSAPOL PV LIQUID-LQ-(TH)	A	A	A
LISSAPOL WS-LQ-(TH)	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

MATEXIL AF SD-EM-(CK)	A	A	A
MATEXIL AS D540 PREMIUM-LQ-(CK)	A	A	A
MATEXIL BAPK-LQ-(CK)	A	A	A
MATEXIL BAPK-LQ-(TH)	A	A	A
MATEXIL ECPK-LQ-(CK)	A	A	A
MATEXIL NZ PN-LQ-(TH)	A	A	A
MILPROOF VFS 50-SS-(TH)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PERMINAL MA SPL-LQ-(TH)	A	A	A
PERMINAL MN-LQ-(TH)	A	A	A
PERMINAL OTS-LQ-(TH)	A	A	A
PERMINAL PCLF-LQ-(TH)	A	A	A
PERMINAL UKP-LQ-(TH)	A	A	A
STABILISER NS-SS-(TH)	A	A	A

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PRINTING

MATEXIL PN HT-LQ-(CK)	A	A	A
MATEXIL PNHTA-LQ-(CK)	A	A	A

DYEING

DEPSODYE AR NEW-LQ-(CK)	A	A	A
DEPSODYE LDVRD-LQ-(CK)	A	A	A
DEPSODYE LDVRD-LQ-(MV)	A	A	A
DEPSODYE LDVRD-LQ-(TH)	A	A	A
DEPSODYE RD-BL-LQ-(TH)	B ⁽¹⁾	A	A
DEPSODYE SDL-LQ-(CK)	A	A	A
DISPERSOL MDR-LQ-(TH)	A	A	A
DISPERSOL PSR 19-PW-(TH)	B ⁽¹⁾	A	A
DISPERSOL VL-LQ-(TH)	A	A	A
FIXANOL PN-LQ-(TH)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FIXOGENE ACME-LQ-(TH)	A	A	A
FIXOGENE CFC1-LQ-(CK)	A	A	A
FIXOGENE FC-LQ-(CK)	A	A	A
FIXOGENE SCF-LQ-(TH)	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

FIXOGENE SUPRA-LQ-(TH)	A	A	A
FIXOGENE ULTRA-LQ-(TH)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MATEXIL ABAN-LQ-(CK)	A	A	A
MATEXIL ADW-LQ-(CK)	A	A	A
MATEXIL ADW-LQ-(TH)	A	A	A
MATEXIL AFP-LQ-(TH)	A	A	A
MATEXIL AFSDL-EM-(CK)	A	A	A
MATEXIL ALBR-LQ-(CK)	A	A	A
MATEXIL ASA-LQ-(CK)	A	A	A
MATEXIL AWO-LQ-(TH)	A	A	A
MATEXIL AWS-LQ-(TH)	A	A	A
MATEXIL BUFF-LQ-(TH)	A	A	A
MATEXIL DADLP M-LQ-(TH)	A	A	A
MATEXIL DADLP-LQ-(CK)	A	A	A
MATEXIL DADLP-LQ-(TH)	A	A	A
MATEXIL DADLP100-LQ-(CK)	A	A	A
MATEXIL DADLPX-LQ-(CK)	A	A	A
MATEXIL DALTD-LQ-(CK)	A	A	A
MATEXIL DALTS ECO-LQ-(CK)	A	A	A
MATEXIL DAN C-LQ-(CK)	B ⁽¹⁾	A	A
MATEXIL DAN-LQ-(CK)	B ⁽¹⁾	A	A
MATEXIL DAN-LQ-(TH)	B ⁽¹⁾	A	A
MATEXIL DARM-LQ-(CK)	A	A	A
MATEXIL DBSL-LQ-(TH)	B ⁽¹⁾	A	A
MATEXIL DN VL100-LQ-(CK)	A	A	A
MATEXIL DN VL200-LQ-(CK)	A	A	A
MATEXIL DSQ CONC-LQ-(CK)	A	A	A
MATEXIL DSQ-LQ-(CK)	A	A	A
MATEXIL DXT-LQ-(TH)	A	A	A
MATEXIL EVB-LQ-(TH)	A	A	A
MATEXIL FCERC-LQ-(CK)	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

MATEXIL HTBA-LQ-(CK)	A	A	A
MATEXIL LAFS-LQ-(TH)	A	A	A
MATEXIL LAPTF-LQ-(TH)	A	A	A
MATEXIL LCCWLC-LQ-(CK)	A	A	A
MATEXIL LCCWLC-LQ-(TH)	A	A	A
MATEXIL LDA-LQ-(TH)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MATEXIL LEV-IN-LQ-(TH)	A	A	A
MATEXIL LNRD-LQ-(CK)	A	A	A
MATEXIL LNRD-LQ-(TH)	A	A	A
MATEXIL LOAC-LQ-(TH)	A	A	A
MATEXIL LTD 100-LQ-(CK)	A	A	A
MATEXIL LTW-LQ-(TH)	A	A	A
MATEXIL MAC-LQ-(TH)	A	A	A
MATEXIL NFC-LQ-(CK)	A	A	A
MATEXIL NFPD-LQ-(TH)	A	A	A
MATEXIL NSB-LQ-(CK)	A	A	A
MATEXIL NSB-LQ-(TH)	A	A	A
MATEXIL OC-LQ-(CK)	A	A	A
MATEXIL OC-LQ-(TH)	A	A	A
MATEXIL PAL-LQ-(CK)	A	A	A
MATEXIL PLRL-LQ-(TH)	A	A	A
MATEXIL RCA-LQ-(CK)	A	A	A
MATEXIL SAN-LQ-(TH)	A	A	A
MATEXIL SAN-T-LQ-(TH)	A	A	A
MATEXIL SDBL-LQ-(TH)	B ⁽¹⁾	A	A
MATEXIL SLA-LQ-(TH)	A	A	A
MATEXIL SOS CONC-LQ-(CK)	A	A	A
MATEXIL SOS-LQ-(CK)	A	A	A
MATEXIL SOS600-LQ-(CK)	A	A	A
MATEXIL TDS-LQ-(TH)	A	A	A
MATEXIL VSB-LQ-(TH)	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

MATEXIL WA-HS-LQ-(MV)	A	A	A
MATEXIL WA-KBN NEW-LQ-(CK)	A	A	A
MATEXIL WAHS-LQ-(CK)	A	A	A
MATEXIL WAHS-LQ-(TH)	A	A	A
MATEXIL WAKBN-LQ-(CK)	A	A	A
MATEXIL WAPN-LQ-(CK)	A	A	A
MATEXIL WCD-LQ-(TH)	A	A	A
MATEXIL WPA-LQ-(TH)	A	A	A
RESIST SALT L-PW-(TH)	A	A	A

FINISHING

CALSOLENE OIL HS-LQ-(TH)	A	A	A
CIRRASOL NI SPECIAL-SS-(TH)	A	A	A
CIRRASOL NY-LF-EM-(TH)	A	A	A
CIRRASOL NYP-SS-(TH)	A	A	A
CIRRASOL PE NEW-EM-(TH)	A	A	A
CIRRASOL PE-EM-(TH)	A	A	A
CIRRASOL RW SPECIAL-EM-(TH)	A	A	A
CIRRASOL SES-EM-(TH)	A	A	A
CIRRASOL XLN-SS-(TH)	A	A	A
EDUNINE AB-S-EM-(CK)	A	A	A
EDUNINE AMS-LQ-(TH)	A	A	A
EDUNINE ART-EM-(TH)	A	A	A
EDUNINE AS-LQ-(TH)	A	A	A
EDUNINE CAS-EM-(CK)	A	A	A
EDUNINE CAX-EM-(CK)	A	A	A
EDUNINE CJH-EM-(CK)	A	A	A
EDUNINE DFR9-LQ-(CK)	A	A	A
EDUNINE ECWS-FL-(TH)	A	A	A
EDUNINE EM SX-LQ-(CK)	A	A	A
EDUNINE EMS-LQ-(CK)	A	A	A
EDUNINE FLT92-SO-(CK)	A	A	A

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--	--	---

EDUNINE HAS-EM-(CK)	A	A	A
EDUNINE HMAS-EM-(CK)	A	A	A
EDUNINE HSS 1-LQ-(CK)	A	A	A
EDUNINE HSS 2-EM-(CK)	A	A	A
EDUNINE HYDROSOFT-SS-(TH)	A	A	A
EDUNINE HYSL-LQ-(TH)	A	A	A
EDUNINE INYL-EM-(TH)	A	A	A
EDUNINE LCS CONC-SS-(TH)	A	A	A
EDUNINE NF10-EM-(CK)	A	A	A
EDUNINE NIS-LQ-(CK)	A	A	A
EDUNINE PA54-EM-(CK)	A	A	A
EDUNINE PSG-EM-(TH)	A	A	A
EDUNINE PSRA-LQ-(TH)	A	A	A
EDUNINE PUF-EM-(TH)	A	A	A
EDUNINE SBAT NEW-LQ-(CK)	A	A	A
EDUNINE SBR 1000-EM-(CK)	A	A	A
EDUNINE SBS 4000(N)-EM-(CK)	A	A	A
EDUNINE SE 1010-EM-(CK)	A	A	A
EDUNINE SEWI-EM-(CK)	A	A	A
EDUNINE SEWI-EM-(TH)	A	A	A
EDUNINE SFP-LQ-(TH)	A	A	A
EDUNINE SNL M-EM-(TH)	A	A	A
EDUNINE SNL-EM-(TH)	A	A	A
EDUNINE SST-EM-(TH)	A	A	A
EDUNINE SWA-LQ-(TH)	A	A	A
EDUNINE TMT-EM-(CK)	A	A	A
EDUNINE TSR-EM-(TH)	A	A	A
EDUNINE TT-LQ-(TH)	A	A	A
EDUNINE ULTRA-EM-(TH)	A	A	A
EDUNINE ULTRA-LQ-(TH)	A	A	A
EDUNINE UYL-EM-(CK)	A	A	A

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AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
EDUNINE WH-ST-LQ-(TH)	A	A	A
EDUNINE WRS-EM-(TH)	A	A	A
LUSIL XLHWN-SS-(TH)	A	A	A
PERMALOSE AQUA-EM-(CK)	A	A	A
PERMALOSE AQUA-EM-(TH)	A	A	A
PERMALOSE LFE-LQ-(TH)	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
PERMALOSE PAM-LQ-(CK)	A	A	A
PERMALOSE PAM-LQ-(TH)	A	A	A
PERMALOSE RADIANCE-EM-(CK)	A	A	A
PERMALOSE TM-EM-(CK)	A	A	A
PERMALOSE TM-EM-(MV)	A	A	A
PERMALOSE TM-EM-(TH)	A	A	A
PERMALOSE TMCK-EM-(CK)	A	A	A
PERMINAL KBI SPL-LQ-(TH)	A	A	A
WAXOL PA-SS-(TH)	A	A	A

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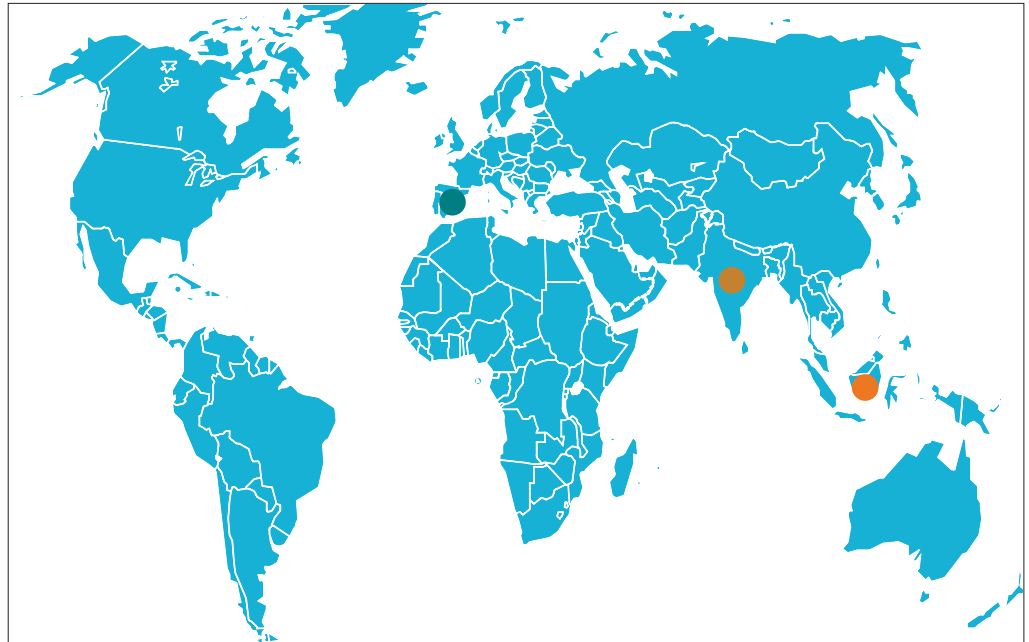
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● INDIA

● INDONESIA

● SPAIN

INDIA

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

UNICRYL D 40

A

A

A

UNICRYL DA 12

A

A

A

PRINTING

ESPESILOR 255

A

A

A

REGEL TH 20

A

A

A

REGEL TH 30

A

A

A

REGEL TH 35

A

A

A

REGEL TH 37

A

A

A

REGEL TH 80

A

A

A

REGEL TH 850

A

A

A

UNICRYL C105

A

A

A

• UNICRYL T 11

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

UNICRYL T 12

A

A

A

UNICRYL T 1230

A

A

A

UNICRYL T 14

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

UNICRYL T 930

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

UNICRYL TH 6

A

A

A

UNICRYL TH 60

A

A

A

• UNIPRINT 16

B⁽¹⁾

A

A

UNIPRINT 18

B⁽¹⁾

A

A

UNIPRINT 19

C⁽¹⁾

A

A

• UNIPRINT 20

B⁽¹⁾

A

A

UNIPRINT 30S

C⁽¹⁾

A

A

UNIPRINT 32

B⁽¹⁾

A

A

UNIPRINT D

A

A

A

UNIPRINT SD

A

A

A

DYEING

• RETANAL A 4

B⁽¹⁾

A

A

• RETANAL HDC

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

RETANAL TD 1

A

A

A

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⁽⁵⁾ Phenols

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	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
• RETANAL TD 3	A	A	A
• ROQUAT ATR	A	A	A
FINISHING			
CROMELASTIC 0249	A	A	A
• CROMELASTIC 0249 PRG	A	A	A
CROMELASTIC 046 SP	A	A	A
• CROMELASTIC 1200 M	A	A	A
CROMELASTIC 4569	A	A	A
• CROMELASTIC 4569 PRG	A	A	A
CROMELASTIC 6600	A	A	A
CROMELASTIC 6600 SP	A	A	A
CROMELASTIC 9676 SP	A	A	A
CROMELASTIC C 4480	A	A	A
CROMELASTIC CP01	A	A	A
CROMELASTIC D 1401	A	A	A
CROMELASTIC HH 29 PRG	A	A	A
CROMELASTIC NI 77	A	A	A
CROMELASTIC NVF	A	A	A
CROMELASTIC PC 250	A	A	A
CROMELASTIC PC 550	A	A	A
• CROMELASTIC PC 550 PRG	A	A	A
CROMELASTIC PS05	A	A	A
CROMELASTIC PS075	A	A	A
CROMELASTIC SE 80	A	A	A
CROMELASTIC SE 80 SP	A	A	A
• CROMELASTIC SE 85	A	A	A
• CROMELASTIC SE 86 PRG	A	A	A
• CROMELASTIC SU3060	A	A	A
FORZAL HM	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾	B ⁽¹⁺⁴⁺⁶⁾
ROQUAT ETOE	A	A	A
ROQUAT G 16	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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ROQUAT MDR	A	A	A
ROQUAT MTO90E	A	A	A
ROQUAT SM 75	A	A	A
ROQUAT TO 90 E	A	A	A
ROQUAT TO 90 E PPG	A	A	A
ROQUAT TPD	A	A	A
U-SILICON PY HLF	A	A	A
U-SILICON PY MDC	A	A	A
U-SILICON PY UM	A	A	A
UNICRYL T 02	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
UNICRYL X 61	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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ACID

• IRISOL AMARILLO GLE	C ⁽³⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
IRISOL AMARILLO L	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
IRISOL AZUL RLE	C ⁽³⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• IRISOL NEGRO 2RLE	C ⁽³⁾	A	A
• IRISOL NEGRO 3RLE	C ⁽³⁾	A	A
• IRISOL PARDO 5RE	C ⁽³⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• IRISOL PARDO CL	C ⁽³⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
• IRISOL RUBI BLE	C ⁽³⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• UNISOL NEGRO ALE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
UNISOL NEGRO PC 102 130%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
UNISOL PARDO DLO	A	A	A
• UNISOL PARDO NGB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
UNISOL PARDO NR	A	A	A
UNISOL PARDO RGD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

CATIONIC

NEOCAT NEGRO CU	A	A	A
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PIGMENT

• ECO PIGMENT BLACK	A	A	A
ECO PIGMENT BLACK DP	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• ECO PIGMENT BLUE	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ECO PIGMENT BOURDEAUX	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• ECO PIGMENT BROWN	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
• ECO PIGMENT OCRE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• ECO PIGMENT RED	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
ECO PIGMENT WHITE	A	A	A
• ECO PIGMENT WHITE 2	A	A	A
ECO PIGMENT YELLOW	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NEOSATIN AMARILLO LIMON	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NEOSATIN AZUL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
NEOSATIN BLACK DP	A	A	A

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● NEOSATIN BLANCO A	A	A	A
NEOSATIN BLANCO R	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
NEOSATIN BURDEOS CONC.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● NEOSATIN NARANJA	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
NEOSATIN NEGRO	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
NEOSATIN NEGRO ECO	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
NEOSATIN PARDO CLARO	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● NEOSATIN PARDO OSCURO	C ⁽²⁺³⁾	C ⁽²⁾	C ⁽²⁾
● NEOSATIN RED CONC.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● OPACINE AMARILLO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OPACINE BLANCO A	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
OPACINE BLANCO R	A	A	A
● OPACINE BLANCO RV	A	A	A
● OPACINE OCRE	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● OPACINE PARDO CLARO	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● OPACINE PARDO OSCURO	C ⁽²⁺³⁾	C ⁽²⁾	C ⁽²⁾
● OPACINE ROJO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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BEAMHOUSE

ASEPTANTE BF	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ASEPTANTE DMC	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ASEPTANTE ON CONC.	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ASEPTANTE ON LIQUIDO	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ASEPTANTE WB	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ASEPTANTE WB CONC.	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• BASICROMO CR 88	B ⁽³⁾	A	A
BASIFICANTE 2 MP	A	A	A
BASIFICANTE MG	A	A	A
BASIFICANTE MGD	A	A	A
CELESAL BE 50	A	A	A
CELESAL CN	A	A	A
CELESAL CNK	A	A	A
CELESAL DL	A	A	A
CELESAL DLA	A	A	A
CELESAL INP	A	A	A
CELESAL K 3	A	A	A
CELESAL K 6	A	A	A
CELESAL K 7	A	A	A
CELESAL PX	A	A	A
DECALIM FE	A	A	A
DECALIM PLUS	A	A	A
DECALIM S/S	A	A	A
DEFAT 50	A	A	A
DEFAT 70 AL	A	A	A
DEFAT 80 PA	A	A	A
DEFAT ACP	A	A	A
DESENCALANTE D 86	A	A	A
DESENCALANTE E 93	A	A	A
DESENCALANTE SE 01	A	A	A

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DESENCALANTE SE 97	A	A	A
DESLIZANTE LB POLVO	A	A	A
DETERPIEL PF 14	A	A	A
ENZIMAS 10 TD	A	A	A
ENZIMAS 15 TD	A	A	A
ENZIMAS 20 TD	A	A	A
FILLER RE	A	A	A
FILLER RSTP	A	A	A
HUMECTOL AS 21	A	A	A
HUMECTOL AZ	A	A	A
HUMECTOL ECO A	A	A	A
HUMECTOL MAX	A	A	A
HUMECTOL MAX CONC.	A	A	A
HUMECTOL RAPID	A	A	A
HUMECTOL TPH	A	A	A
HUMECTOL TS	A	A	A
HUMECTOL ULTRA	A	A	A
PLENATOL 88 BASE	A	A	A
PLENATOL FA 100	A	A	A
PLENATOL FA 130	A	A	A
PLENATOL FF 100	A	A	A
PLENATOL HBE	A	A	A
PLENATOL IS	A	A	A
PLENATOL SRB/2	A	A	A
RIBERSAL ECO B	A	A	A
RIBERSAL LA	A	A	A
RIBERSAL PLE	A	A	A
RIBERSAL PLE BASE	A	A	A
RIBERSAL TD	A	A	A
RIBERZYM AT	A	A	A
RIBERZYM ECO C	A	A	A

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--	--	---

RIBERZYM MPX CLASIC	A	A	A
RIBERZYM MPX5	A	A	A
ROPOL DSSM 70 NE	A	A	A
TRIPSOL 10 RSTP	A	A	A
TRIPSOL 10 SQF	A	A	A
TRIPSOL 3 D	A	A	A
TRIPSOL 30 TP	A	A	A
TRIPSOL D	A	A	A
TRIPSOL DOBLE	A	A	A
TRIPSOL P 80	A	A	A
TRIPSOL RSTP	A	A	A
TRIPSOL SQF	A	A	A
TRIPSOL TS	A	A	A
VERDITAN CV	A	A	A
VERDITAN CV B	A	A	A
VERDITAN CV L	A	A	A
VERDITAN EL	A	A	A

WET END, RETANNING & FATLIQUORING

CODE 3200	A	A	A
COLORFIX ATR	C ⁽¹⁾	A	A
COLORFIX JL	A	A	A
COLORFIX US	A	A	A
● CROMOTAN RAPID 33	B ⁽³⁾	A	A
DETERPIEL CT 20	A	A	A
FILLER CM	A	A	A
FILLER N POLVO	A	A	A
FOSFOL 32	A	A	A
FOSFOL 35	A	A	A
FOSFOL 36	A	A	A
FOSFOL 36 K	A	A	A
FOSFOL 41	A	A	A

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--	--	---

FOSFOL 50	A	A	A
FOSFOL 50 C	A	A	A
FOSFOL 51	A	A	A
FOSFOL 54	A	A	A
FOSFOL 70	A	A	A
FOSFOL AR 75	A	A	A
FOSFOL AUT	A	A	A
FOSFOL AUT 06	A	A	A
FOSFOL AUT 09	A	A	A
FOSFOL AUT 09 EXTRA	A	A	A
FOSFOL AUT C 22	A	A	A
FOSFOL AUT C 22 EXTRA	A	A	A
FOSFOL AUT C 3	A	A	A
FOSFOL AUT C 3 EXTRA	A	A	A
FOSFOL AUT C 35 EXTRA	A	A	A
FOSFOL AUT C 6 L	A	A	A
FOSFOL AUT C 7	A	A	A
FOSFOL AUT C 7 EXTRA	A	A	A
FOSFOL AUT C 8	A	A	A
FOSFOL AUT C 8 EXTRA	A	A	A
FOSFOL AUT K	A	A	A
FOSFOL BPC	A	A	A
FOSFOL BPC NEW	A	A	A
FOSFOL BPC S	A	A	A
FOSFOL C 6 B	A	A	A
FOSFOL C 7 B	A	A	A
FOSFOL CC	A	A	A
FOSFOL CL	B ⁽¹⁾	A	A
FOSFOL CL EXTRA	A	A	A
FOSFOL CU	A	A	A
FOSFOL CV 10	A	A	A

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with the skin

FOSFOL D 84	A	A	A
FOSFOL DF 20	A	A	A
FOSFOL DF 20 EXTRA	A	A	A
FOSFOL DF 5	A	A	A
FOSFOL DFU	A	A	A
FOSFOL EES	A	A	A
FOSFOL FU	A	A	A
FOSFOL GR	A	A	A
FOSFOL I-10	A	A	A
FOSFOL ID	A	A	A
FOSFOL IF 7	A	A	A
FOSFOL L 1301	A	A	A
FOSFOL LC 80	A	A	A
FOSFOL LC 80 EXTRA	A	A	A
FOSFOL LP	A	A	A
FOSFOL M 1	A	A	A
FOSFOL M 2	A	A	A
FOSFOL M 3	A	A	A
FOSFOL M 4	A	A	A
FOSFOL NPL	A	A	A
FOSFOL PV	A	A	A
FOSFOL SC 10	A	A	A
FOSFOL SC 20	A	A	A
FOSFOL SC 4	A	A	A
FOSFOL SC 40 LIQUIDO	A	A	A
FOSFOL SC 87	A	A	A
FOSFOL SC 90	A	A	A
FOSFOL SCS	A	A	A
FOSFOL SER	A	A	A
FOSFOL SES	A	A	A
FOSFOL SLN	A	A	A

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

FOSFOL TA	A	A	A
FOSFOL VB	A	A	A
LISULFON PS 1	A	A	A
LISULFON PSE	A	A	A
LISULFON T2S	A	A	A
LISULFON VP 82	A	A	A
NEUTRAGENT NT	A	A	A
NEUTRAGENT PH	A	A	A
REPELAN AP 6	A	A	A
REPELAN CR 6	A	A	A
REPELAN FC 30	C ⁽¹⁺⁷⁾	C ⁽¹⁺⁷⁾	C ⁽¹⁺⁷⁾
REPELAN FOAM	A	A	A
REPELAN HC	A	A	A
REPELAN LF	A	A	A
REPELAN MA 30 NEW (Former name: REPELAN MA 30)	A	A	A
REPELAN PSH 171	A	A	A
REPELAN SP 9 LIQUIDO	A	A	A
REPELAN WP	A	A	A
REPELAN WR 10	A	A	A
REPELAN WR 25	A	A	A
REPELAN WR LIQ.	A	A	A
● RETAN H	B ⁽¹⁾	A	A
RETANAL 101 FF	A	A	A
● RETANAL 201 FF	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL 301 FF	C ⁽¹⁾	B ⁽¹⁾	A
● RETANAL A 2	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RETANAL A 4 LIQUIDO	A	A	A
● RETANAL A 4 POLVO	B ⁽¹⁾	A	A
● RETANAL A 40	B ⁽¹⁾	A	A
● RETANAL A 42	B ⁽¹⁾	A	A
● RETANAL A 6	C ⁽¹⁾	A	A

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Articles without
direct and
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with the skin

RETANAL A 75	C ⁽¹⁾	C ⁽¹⁾	A
• RETANAL A FF LIQ.	C ⁽¹⁾	C ⁽¹⁾	A
• RETANAL A FF POLVO	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL A II LIQUIDO	B ⁽¹⁾	A	A
• RETANAL AC	B ⁽³⁾	A	A
• RETANAL AL	C ⁽¹⁾	A	A
RETANAL AM 2	A	A	A
• RETANAL AOX	C ⁽¹⁾	A	A
RETANAL ARS	A	A	A
• RETANAL BD POLVO	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL BDF	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RETANAL BH 10	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL BN	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL BN EXTRA	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL BN POLVO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL BS	C ⁽¹⁾	C ⁽¹⁾	A
• RETANAL BW 1000	B ⁽¹⁾	A	A
RETANAL BW LIQUIDO	C ⁽¹⁾	A	A
RETANAL BW POLVO	C ⁽¹⁾	B ⁽¹⁾	A
RETANAL BWB	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RETANAL CAU	A	A	A
• RETANAL CB	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL CLE	A	A	A
RETANAL CLE 10	A	A	A
• RETANAL CM	B ⁽³⁾	A	A
• RETANAL CNE	B ⁽³⁾	A	A
RETANAL CP EXTRA	B ⁽³⁾	A	A
• RETANAL CP SUPER	B ⁽³⁾	A	A
• RETANAL CRO POLVO	B ⁽³⁾	A	A
• RETANAL CS	B ⁽³⁾	A	A
• RETANAL CX 45	C ⁽¹⁾	C ⁽¹⁾	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

• RETANAL CX 90	C ⁽¹⁾	A	A
RETANAL D 57	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL D 57 EXTRA	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL DC	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL DC/LF	C ⁽¹⁾	B ⁽¹⁾	A
RETANAL DFS NEW	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RETANAL DIC	C ⁽¹⁾	B ⁽¹⁾	A
RETANAL DR	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL DU EXTRA	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL FBD	C ⁽¹⁾	B ⁽¹⁾	A
• RETANAL FM LIQUIDO	B ⁽³⁾	A	A
RETANAL FWL	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RETANAL FWL 3	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL FWL 4	C ⁽¹⁾	C ⁽¹⁾	A
• RETANAL GL 50	B ⁽¹⁾	A	A
• RETANAL HCE	B ⁽³⁾	A	A
• RETANAL HD	C ⁽¹⁾	A	A
RETANAL HDC 900	B ⁽¹⁾	A	A
RETANAL KR LIQUIDO	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• RETANAL LAC 100	B ⁽³⁾	A	A
• RETANAL LBD 100	C ⁽¹⁾	A	A
• RETANAL LBD 200	C ⁽¹⁾	B ⁽¹⁾	A
RETANAL LBN 100	C ⁽¹⁾	B ⁽¹⁾	A
• RETANAL LBS 100	C ⁽¹⁾	B ⁽¹⁾	A
RETANAL LDU 100	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• RETANAL LHD 100	B ⁽¹⁾	A	A
RETANAL LMV 100	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• RETANAL LNK	C ⁽¹⁾	A	A
• RETANAL LNS 100	C ⁽¹⁾	A	A
RETANAL LSF 100	C ⁽¹⁾	C ⁽¹⁾	A
• RETANAL LXD 100	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
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the skin

Articles without
direct and
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• RETANAL MC LIQ.	B ⁽³⁾	A	A
RETANAL MD 80	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL MD 90	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL MEL	C ⁽¹⁾	A	A
RETANAL MEL ECO	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RETANAL MEP	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RETANAL MV EXTRA	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• RETANAL NC	C ⁽¹⁾	A	A
RETANAL NC 10	C ⁽¹⁾	A	A
• RETANAL ND	B ⁽¹⁾	A	A
• RETANAL NK	B ⁽¹⁾	A	A
RETANAL NK NEW	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• RETANAL NPV	B ⁽¹⁾	A	A
RETANAL NPV LIQUIDO	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• RETANAL NS	C ⁽¹⁾	B ⁽¹⁾	A
RETANAL PAM	A	A	A
• RETANAL PCS	B ⁽³⁾	A	A
• RETANAL PDB LIQUIDO	C ⁽¹⁾	A	A
RETANAL PE	C ⁽¹⁾	B ⁽¹⁾	A
• RETANAL PNB	C ⁽¹⁾	A	A
RETANAL PR 165	A	A	A
RETANAL PR 199/6	A	A	A
RETANAL PR 48	A	A	A
RETANAL PR 502	A	A	A
RETANAL RBS	B ⁽¹⁾	A	A
RETANAL RC 200	A	A	A
RETANAL RCN 04	A	A	A
RETANAL RCN 30	A	A	A
RETANAL RCN 40	A	A	A
• RETANAL RCN 41	A	A	A
RETANAL RCN 70	A	A	A

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Suitability for Clear To Wear Categories

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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RETANAL RP 5	A	A	A
RETANAL RST	A	A	A
RETANAL RST CONC.	A	A	A
RETANAL SAL	A	A	A
RETANAL SCG	A	A	A
RETANAL SCT	A	A	A
• RETANAL SDA 2	C ⁽¹⁾	B ⁽¹⁾	A
• RETANAL SF	C ⁽¹⁾	A	A
RETANAL SF POLVO	C ⁽¹⁾	A	A
RETANAL SM	A	A	A
• RETANAL SP 2	B ⁽¹⁾	A	A
• RETANAL SSC	B ⁽³⁾	A	A
RETANAL SUL LIQUIDO	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL SUL POLVO	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL SUL/S	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RETANAL TAL	A	A	A
RETANAL TM	A	A	A
• RETANAL TRT	C ⁽¹⁾	A	A
RETANAL TRT EXTRA	C ⁽¹⁾	A	A
RETANAL UF 7	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RETANAL VN	A	A	A
RETANAL X 1	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RETANAL X 18	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• RETANAL XC	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL XCB	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL XD	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RETANAL XD LIQUIDO	C ⁽¹⁾	C ⁽¹⁾	A
RETANAL XDR	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
SOFTENOL 100	A	A	A
SOFTENOL 2692	A	A	A
SOFTENOL APB	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SOFTENOL NO	A	A	A
SOFTENOL PB 140	A	A	A
UNIX 1 F	A	A	A
UNIX F 528	A	A	A
UNIX F 850	A	A	A
• UNIX P 48	C ⁽¹⁾	A	A
UNIX P 50 LIQUIDO	A	A	A
UNIX P 58	A	A	A
UNIX P 60	A	A	A
UNIX QM	B ⁽¹⁾	A	A
UNIX S 3	A	A	A
UNIX ST 25	A	A	A
UNIX UP	A	A	A
UNIX WT 3	A	A	A

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FINISHING

ADITIVO 70	A	A	A
ADITIVO 82	A	A	A
BINDER A 12	A	A	A
BINDER S 140	A	A	A
BRILLO 13	A	A	A
BRILLO 87	A	A	A
BRILLO 89	A	A	A
BRILLO C 91	A	A	A
BRILLO SUPER TR	A	A	A
CERAUBINA 007	A	A	A
CERAUBINA 2015	A	A	A
• CERAUBINA 212	A	A	A
CERAUBINA 290	A	A	A
• CERAUBINA 292	A	A	A
CERAUBINA 298	A	A	A
CERAUBINA 4040	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

CERAUBINA 4045	A	A	A
CERAUBINA 4046	A	A	A
CERAUBINA 4BN	A	A	A
CERAUBINA 693 C	A	A	A
• CERAUBINA 695	A	A	A
CERAUBINA 6BN	A	A	A
CERAUBINA C 11	A	A	A
CERAUBINA CRA/ CH	A	A	A
CERAUBINA E 90	A	A	A
CERAUBINA F 50	A	A	A
CERAUBINA PC	A	A	A
CEROGRAS 0197	A	A	A
CEROGRAS 0297	A	A	A
CEROGRAS 0397	A	A	A
• CEROGRAS 0508	A	A	A
CEROGRAS E 9	A	A	A
CEROGRAS MG	A	A	A
COMPOUND 15 A	A	A	A
COMPOUND 18 A	A	A	A
COMPOUND 7 L	A	A	A
COMPOUND 8 L	A	A	A
COMPOUND 86	A	A	A
COMPOUND 861	A	A	A
COMPOUND 862	A	A	A
COMPOUND 9 M	A	A	A
COMPOUND CAT NA	A	A	A
COMPOUND CRG	A	A	A
COMPOUND NI 59	A	A	A
CROMELASTIC 4001	A	A	A
CROMELASTIC 841	A	A	A
CROMELASTIC D 1600 PRG	A	A	A

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Suitability for Clear To Wear Categories

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Articles without
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CROMELASTIC HH 29 PG	A	A	A
CROMELASTIC MO 201	A	A	A
CROMELASTIC PC 250 PRG	A	A	A
CRYBOND C 105	A	A	A
CRYBOND C 130	A	A	A
CRYBOND C 900	A	A	A
CRYBOND P 20	A	A	A
CRYBOND P 7	A	A	A
CRYBOND P 8	A	A	A
CRYBOND TH 6	A	A	A
ESPESILOR TH 6	A	A	A
FILLER F	A	A	A
FILLER H	A	A	A
FILLER IG	A	A	A
FILLER IG BLACK	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
FILLER MCA	A	A	A
FILLER NI	A	A	A
FILLER NI 70	A	A	A
FILLER NST	A	A	A
FILLER PS	A	A	A
● FILLER S	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
FIX 91	A	A	A
FIXCOLOUR	A	A	A
● INTRAFIN BT	A	A	A
INTRAFIN CG	A	A	A
● INTRAFIN F	A	A	A
INTRAFIN FB	A	A	A
INTRAFIN FBS	A	A	A
INTRAFIN MS 2	A	A	A
INTRAFIN SM	A	A	A
INTRAFIN SP	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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INTRAFIN SPC	A	A	A
INTRASOL 97	A	A	A
NOVOLAC 197 MAT	A	A	A
NOVOLAC 5501	A	A	A
NOVOLAC 5501 BLACK	A	A	A
NOVOLAC 5712	A	A	A
NOVOLAC LFT	A	A	A
NOVOLAC M 240	A	A	A
NOVOLAC M 3290	A	A	A
NOVOLAC M 401	A	A	A
NOVOLAC M 45	A	A	A
● NOVOLAC M 55	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
NOVOLAC M 65	A	A	A
NOVOLAC M WP	A	A	A
NOVOLAC M-TAC	A	A	A
● NOVOLAC MKE	A	A	A
NOVOSOL M 231 S	A	A	A
NOVOSOL OBH/N	A	A	A
REGEL BHL BASE	A	A	A
● REGEL FW	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REGEL NEW TOP	A	A	A
● REGEL PU 301	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
REGEL U 102 N	A	A	A
REGEL U 105 N	A	A	A
REGEL U 105 PG	A	A	A
● REGEL U 106 N	A	A	A
REGEL U 107 N	A	A	A
REGEL U 109 N (Former name: REGEL U 109)	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾
REGEL U 110 N	A	A	A
REGEL U 119 N	A	A	A
REGEL U 121 N	A	A	A

Chemical Classification Description:

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

REGEL U 122 N	A	A	A
REGEL U 125 N	A	A	A
REGEL U 125 NMF	A	A	A
REGEL U 127SP	A	A	A
REGEL U 129 N	A	A	A
REGEL U 132 N	A	A	A
REGEL U 134 N	A	A	A
REGEL U 136 N	A	A	A
● REGEL U 136 NK	A	A	A
● REGEL U 137 N	A	A	A
REGEL U 138 MA	A	A	A
REGEL U 138 N	A	A	A
REGEL U 138 PRG	A	A	A
● REGEL U 146 SP	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
REGEL U 148 BASE	C ⁽¹⁾	B ⁽¹⁾	A
● REGEL U 148 N	B ⁽¹⁾	A	A
REGEL U 149 N	A	A	A
REGEL U 150 N	A	A	A
REGEL U 154 SP	A	A	A
REGEL U 155 N	A	A	A
REGEL U 155 SP	A	A	A
REGEL U 156 N	A	A	A
REGEL U 158 N	A	A	A
REGEL U 169 N	A	A	A
REGEL U 196 N	A	A	A
REGEL U 201 N	A	A	A
REGEL U 202 N	A	A	A
REGEL U 203 N	A	A	A
REGEL U 207 N	A	A	A
● REGEL U 210 N	A	A	A
REGEL U 212 SP	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

REGEL U 213 SP	A	A	A
REGEL U 261 N	A	A	A
• REGEL U 990 C	A	A	A
REGEL U 995 C	A	A	A
• REGEL U 996 C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
REGEL U-126SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REGEL U-168 SP BASE	A	A	A
SOFTENOL 1097	A	A	A
SOFTENOL AFT	A	A	A
SOFTENOL AT	A	A	A
SOFTENOL FINISH	A	A	A
SOFTENOL IMP	A	A	A
SOFTENOL SFT	A	A	A
SOFTENOL WR	A	A	A
• UNICRYL 0391	A	A	A
UNICRYL 181	A	A	A
• UNICRYL AS 111	A	A	A
• UNICRYL AS 200	A	A	A
UNICRYL AS 222	A	A	A
UNICRYL AS 333	A	A	A
UNICRYL C 101	A	A	A
UNICRYL C 105	A	A	A
• UNICRYL C 105 D	A	A	A
• UNICRYL C 106	A	A	A
UNICRYL C 130	A	A	A
UNICRYL C 231	A	A	A
• UNICRYL C 591	A	A	A
UNICRYL C 900	A	A	A
UNICRYL C-104	A	A	A
UNICRYL IMP	A	A	A

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

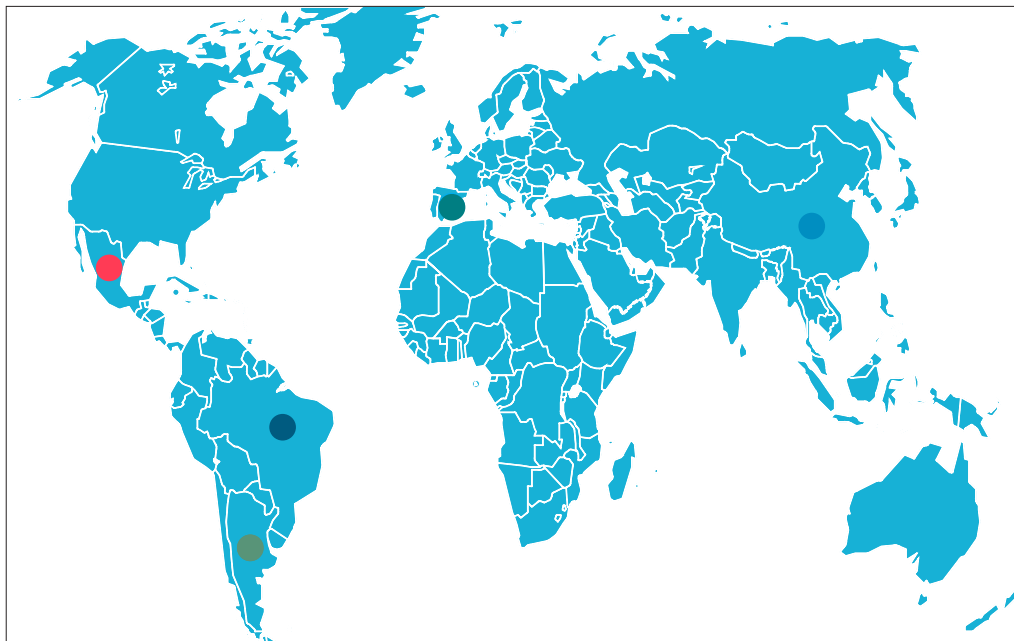
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- ARGENTINA
- BRAZIL
- CHINA
- MEXICO
- SPAIN

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

• COLARIS ACID BLACK FD	B ⁽³⁾	A	A
COLARIS ACID BLUE FD	A	A	A
COLARIS ACID CARMINE FD	B ⁽³⁾	A	A
COLARIS ACID RED FD	A	A	A
COLARIS ACID YELLOW FD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIAMOND BLACK PLC	A	A	A
DIAMOND BLACK PV 200%	A	A	A
DIAMOND BLACK PV MICRO 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIAMOND BLACK TF 250%	A	A	A
DIAMOND FAST BLUE BL 01	A	A	A
DIAMOND FAST BROWN KE 01	A	A	A
DIAMOND NAVY BLUE RRN 03	A	A	A
DIAMOND RED CHF	A	A	A
• ISOLAN BLACK 2S-CP	B ⁽³⁾	A	A
• ISOLAN BLACK 2S-EL	B ⁽³⁾	A	A
• ISOLAN BLACK 2S-LD	B ⁽³⁾	A	A
• ISOLAN BLACK 2S-LDN	B ⁽³⁾	A	A
• ISOLAN BLACK 2S-LDN LIQ 01	B ⁽³⁾	A	A
• ISOLAN BLACK 2S-LDR LIQ	B ⁽³⁾	A	A
• ISOLAN BLACK 2S-LGN LIQ 01	B ⁽³⁾	A	A
• ISOLAN BLACK 3RL	B ⁽³⁾	A	A
• ISOLAN BLACK NHF-S	B ⁽³⁾	A	A
• ISOLAN BLUE 3GL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• ISOLAN BLUE NHF-S	B ⁽³⁾	A	A
• ISOLAN BORDEAUX 2S-B	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• ISOLAN BORDEAUX NHF-S	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• ISOLAN BORDEAUX R 220% 01	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ISOLAN BORDEAUX R 220% 03	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ISOLAN BRILLIANT RED N-HF	B ⁽³⁾	A	A
• ISOLAN BROWN 2S-BL	B ⁽³⁾	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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● ISOLAN BROWN 2S-RL	B ⁽³⁾	A	A
ISOLAN BROWN NHF-S	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ISOLAN BROWN RND	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● ISOLAN DARK BLUE 2S-GL 03	B ⁽³⁾	A	A
● ISOLAN GOLDEN YELLOW CP 01	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● ISOLAN GREY 2S-SBL	B ⁽³⁾	A	A
● ISOLAN GREY K-PBL 200% 02	B ⁽³⁾	A	A
● ISOLAN GREY NHF-S	B ⁽³⁾	A	A
ISOLAN GREY P-HF	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● ISOLAN NAVY NHF-S	B ⁽³⁾	A	A
● ISOLAN OLIVE 2S-BGL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● ISOLAN OLIVE S-G	B ⁽³⁾	A	A
● ISOLAN ORANGE 2S-RL	B ⁽³⁾	A	A
● ISOLAN ORANGE K-RLS 135%	B ⁽³⁾	A	A
● ISOLAN ORANGE NHF-S	B ⁽³⁾	A	A
● ISOLAN RED 2S-BR	B ⁽³⁾	A	A
● ISOLAN RED BROWN NHF-S	B ⁽³⁾	A	A
● ISOLAN RED NHF-S	B ⁽³⁾	A	A
● ISOLAN RED S-CP	B ⁽³⁾	A	A
ISOLAN RED S-RL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● ISOLAN SCARLET 2S-L	B ⁽³⁾	A	A
● ISOLAN SCARLET K-GLS 150%	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● ISOLAN SILVER NHF-S	B ⁽³⁾	A	A
● ISOLAN ULTRAMARINE NHF-S	B ⁽³⁾	A	A
● ISOLAN ULTRAMARINE S-CP	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● ISOLAN YELLOW 2S-GLN	B ⁽³⁾	A	A
● ISOLAN YELLOW GRL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● ISOLAN YELLOW K-GLN 250% 01	B ⁽³⁾	A	A
● ISOLAN YELLOW K-GLN 275%	B ⁽³⁾	A	A
● ISOLAN YELLOW K-PRL 200%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● ISOLAN YELLOW N-HF	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

● ISOLAN YELLOW NHF-S	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
ISOLAN YELLOW NW	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JETTEX A BLACK FD	B ⁽³⁾	A	A
JETTEX A BLACK KC	B ⁽³⁾	A	A
● JETTEX A BLACK V	B ⁽³⁾	A	A
JETTEX A BLUE FD	A	A	A
JETTEX A BLUE V	A	A	A
JETTEX A CARMINE FD	B ⁽³⁾	A	A
JETTEX A CYAN KC	A	A	A
JETTEX A CYAN V	A	A	A
JETTEX A FLAVINE V	A	A	A
● JETTEX A GREY V	B ⁽³⁾	A	A
JETTEX A LIGHT CYAN KC	A	A	A
JETTEX A MAGENTA V 01	A	A	A
JETTEX A ORANGE V 01	A	A	A
JETTEX A RED V 01	A	A	A
JETTEX A RHODAMINE V	A	A	A
JETTEX A YELLOW FD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JETTEX A YELLOW V	A	A	A
● LAVA DYE ANTIQUE BLACK CS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LAVA DYE ANTIQUE BLUE CS	A	A	A
● LAVA DYE ANTIQUE BORDEAUX CS	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● LAVA DYE ANTIQUE BROWN CS	B ⁽³⁾	A	A
● LAVA DYE ANTIQUE CRIMSON RED CS	B ⁽³⁾	A	A
● LAVA DYE ANTIQUE DARK NAVY CS	B ⁽³⁾	A	A
● LAVA DYE ANTIQUE GREEN CS	A	A	A
● LAVA DYE ANTIQUE GREY CS	B ⁽³⁾	A	A
● LAVA DYE ANTIQUE LEMON YELLOW CS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● LAVA DYE ANTIQUE NAVY CS	B ⁽³⁾	A	A
● LAVA DYE ANTIQUE OLIVE CS	B ⁽³⁾	A	A
● LAVA DYE ANTIQUE ORANGE CS	B ⁽³⁾	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

LAVA DYE ANTIQUE RED CS	A	A	A
LAVA DYE ANTIQUE TURQUOISE CS	A	A	A
LAVA DYE ANTIQUE VIOLET CS	A	A	A
● LAVA DYE ANTIQUE YELLOW CS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● SUPRALAN BLACK S-B	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SUPRALAN BLUE 2R	A	A	A
SUPRALAN BLUE GLW	A	A	A
● SUPRALAN DARK BLUE C-WN	B ⁽³⁾	A	A
● SUPRALAN GREEN BW	A	A	A
● SUPRALAN GREEN S-GLN	B ⁽³⁾	A	A
● SUPRALAN GREY C-2G	B ⁽³⁾	A	A
● SUPRALAN GREY C-WN	B ⁽³⁾	A	A
● SUPRALAN GREY S-GL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● SUPRALAN RED C-G	B ⁽³⁾	A	A
● SUPRALAN RED C-WN	B ⁽³⁾	A	A
● SUPRALAN RED C-WNB	B ⁽³⁾	A	A
● SUPRALAN RED GWN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● SUPRALAN YELLOW 4GL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● SUPRALAN YELLOW C-2R	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● SUPRALAN YELLOW C-WN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● SUPRALAN YELLOW S-GL	B ⁽³⁾	A	A
● TELON BLACK AMF	A	A	A
TELON BLACK M-VLGN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TELON BLUE A2R	A	A	A
TELON BLUE A3GL	A	A	A
TELON BLUE AFN	A	A	A
TELON BLUE AGLF	A	A	A
TELON BLUE BRL MICRO	A	A	A
TELON BLUE CD-RP	A	A	A
● TELON BLUE GGL 03	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TELON BLUE GGL 04	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TELON BLUE M-2R	A	A	A
TELON BLUE M-BLW	A	A	A
TELON BLUE M-CA	A	A	A
TELON BLUE M-GLW	A	A	A
TELON BLUE M-RLW	A	A	A
TELON BLUE RR 02	A	A	A
TELON BLUE T-4R	A	A	A
• TELON BROWN 3G 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TELON FLAVINE M-7G	A	A	A
TELON GOLDEN YELLOW A2R	A	A	A
TELON GREEN M-6GW	A	A	A
TELON GREEN M-BG	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TELON GREEN M-BW	A	A	A
TELON NAVY AMF	A	A	A
TELON ORANGE AGT 01	A	A	A
• TELON ORANGE M-GSN 03	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TELON PINK BRLF	A	A	A
TELON RED 2BL MICRO 01	A	A	A
TELON RED 2BN 01	A	A	A
TELON RED A2FR	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TELON RED A2R	A	A	A
TELON RED AFG	A	A	A
• TELON RED BN 03	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TELON RED BRL MICRO	A	A	A
TELON RED CD-RB	A	A	A
TELON RED FRL MICRO	A	A	A
TELON RED M-3B 80%	A	A	A
TELON RED M-BL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• TELON RED M-CA	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TELON RED M-CP	A	A	A
• TELON RED M-GWN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TELON RED M-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• TELON RED M-R 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TELON RED M-R 02	A	A	A
TELON RED T-2B	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TELON RHODAMINE M-BN	A	A	A
TELON ROYAL BLUE M-HSF	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TELON RUBINE A5B 01	A	A	A
TELON TURQUOISE M-5G 85%	A	A	A
TELON VIOLET M-RWN 01	A	A	A
TELON YELLOW 4R MICRO 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TELON YELLOW 4R MICRO 02	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TELON YELLOW A2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• TELON YELLOW A3GL 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TELON YELLOW A3R 01	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TELON YELLOW ARB	A	A	A
TELON YELLOW CD-RG	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TELON YELLOW FG 01	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TELON YELLOW FRL MICRO 01	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• TELON YELLOW M-4GL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TELON YELLOW M-5GL 01	A	A	A
TELON YELLOW M-CA	A	A	A
• TELON YELLOW RLN MICRO	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TELON YELLOW T-3R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
CATIONIC			
ASTRAZON BLACK BN LIQ	A	A	A
ASTRAZON BLACK FDL 200%	A	A	A
ASTRAZON BLACK FDL LIQ	A	A	A
ASTRAZON BLACK MBL LIQ	A	A	A
ASTRAZON BLACK SW 200%	A	A	A
ASTRAZON BLACK SW LIQ	A	A	A
ASTRAZON BLUE 3RL MICRO 200%	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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ASTRAZON BLUE 5GL 200%	A	A	A
ASTRAZON BLUE BG LIQ	A	A	A
ASTRAZON BLUE BG MICRO 200%	A	A	A
ASTRAZON BLUE BRL 200%	A	A	A
ASTRAZON BLUE F2RL 200%	A	A	A
ASTRAZON BLUE F2RL LIQ	A	A	A
ASTRAZON BLUE FBL LIQ 200%	A	A	A
ASTRAZON BLUE FGGL 300%	A	A	A
ASTRAZON BLUE FGGL LIQ 200%	A	A	A
ASTRAZON BLUE FGGL LIQ 200% 04	A	A	A
ASTRAZON BLUE FGRL LIQ 200%	A	A	A
ASTRAZON BLUE FGRL MICRO 200%	A	A	A
ASTRAZON BLUE NCN LIQ	A	A	A
ASTRAZON BRILLIANT RED 4G LIQ 200%	A	A	A
ASTRAZON BRILLIANT RED G LIQ 200%	A	A	A
ASTRAZON DARK BLUE 2RN	A	A	A
ASTRAZON FLAVINE 10GFF 300%	A	A	A
ASTRAZON GOLDEN YELLOW GL 200%	A	A	A
ASTRAZON GOLDEN YELLOW GL LIQ 200%	A	A	A
ASTRAZON GOLDEN YELLOW GL-E 200%	A	A	A
ASTRAZON GOLDEN YELLOW GL-E CONC	A	A	A
ASTRAZON GREEN M	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ASTRAZON GREEN MS LIQ 50%	A	A	A
ASTRAZON OLIVE N-MEX	A	A	A
ASTRAZON ORANGE RN 200%	A	A	A
ASTRAZON RED BBL MICRO 200%	A	A	A
ASTRAZON RED FBL 200%	A	A	A
ASTRAZON RED FBL LIQ	A	A	A
ASTRAZON RED GL-N 300%	A	A	A
ASTRAZON RED GTLN LIQ	A	A	A
ASTRAZON RED GTLN MICRO 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

ASTRAZON RED VIOLET 3RN	A	A	A
ASTRAZON RED VIOLET 3RN 02	A	A	A
ASTRAZON RED VIOLET 3RN LIQ	A	A	A
ASTRAZON YELLOW 5GL 200%	A	A	A
ASTRAZON YELLOW 7GLL 200%	A	A	A
ASTRAZON YELLOW 7GLL LIQ	A	A	A
ASTRAZON YELLOW 8GSL 200%	A	A	A

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

DIRECT

SIRIUS BLACK G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SIRIUS BLACK L-V	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SIRIUS BLACK OB-V 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SIRIUS BLACK S-VSF 1000	A	A	A
SIRIUS BLUE GN	A	A	A
SIRIUS BLUE K-BE	A	A	A
SIRIUS BLUE K-CFN	A	A	A
SIRIUS BLUE K-GRLN 01	A	A	A
• SIRIUS BLUE S-BRR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SIRIUS BROWN BRK-N 01	A	A	A
SIRIUS DARK BROWN G-V	A	A	A
SIRIUS GREY K-CGL	A	A	A
SIRIUS ORANGE 3GDL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SIRIUS ORANGE K-CF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SIRIUS RED F3B	A	A	A
SIRIUS RED F4BL	A	A	A
SIRIUS RED K-BE	A	A	A
SIRIUS ROYAL BLUE S	A	A	A
SIRIUS RUBINE K-2BL	A	A	A
SIRIUS SCARLET BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SIRIUS SCARLET K-CF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SIRIUS TURQUOISE S-FBL	A	A	A
• SIRIUS YELLOW K-CF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
• SIRIUS YELLOW K-GRL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SIRIUS YELLOW S-2G	A	A	A
DISPERSE			
COLARIS DISPERSE BLACK FD	A	A	A
COLARIS DISPERSE BLUE FD	A	A	A
COLARIS DISPERSE RED FD	A	A	A
COLARIS DISPERSE YELLOW FD	A	A	A
• DIANIX BLACK AM-SLF CONC	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
DIANIX BLACK CC-3R 01	A	A	A
DIANIX BLACK CC-G	A	A	A
• DIANIX BLACK CC-R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX BLACK CW-SF	A	A	A
DIANIX BLACK E-G 02	A	A	A
• DIANIX BLACK ETD 300% 01	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX BLACK G LIQ	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX BLACK HG-FS CONC 01	A	A	A
DIANIX BLACK HLA-S	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIANIX BLACK HSL LIQ 90%	A	A	A
DIANIX BLACK K-B	A	A	A
• DIANIX BLACK PG 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX BLACK S-2B 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX BLACK SE-R 300% 01	A	A	A
DIANIX BLACK SE-RN 300%	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
DIANIX BLACK XF	A	A	A
DIANIX BLACK XF-W	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX BLACK XF2	A	A	A
DIANIX BLACK XF2 300%	A	A	A
DIANIX BLACK YKD	A	A	A
DIANIX BLUE 2B 300%	A	A	A
DIANIX BLUE 3RLS	A	A	A
• DIANIX BLUE AC-E	B ⁽⁹⁾	B ⁽⁹⁾	B ⁽⁹⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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DIANIX BLUE AM-77 150%	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
DIANIX BLUE AM-SLF 200%	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
DIANIX BLUE BB LIQ	A	A	A
DIANIX BLUE BG LIQ	A	A	A
DIANIX BLUE CC	A	A	A
• DIANIX BLUE E-R 150%	B ⁽⁹⁾	B ⁽⁹⁾	B ⁽⁹⁾
DIANIX BLUE ETD 300%	A	A	A
• DIANIX BLUE FBL 150%	B ⁽⁹⁾	B ⁽⁹⁾	B ⁽⁹⁾
DIANIX BLUE FBL LIQ 50% PLV	A	A	A
DIANIX BLUE K-2G	A	A	A
• DIANIX BLUE K-FBL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX BLUE PLUS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX BLUE S-2G	A	A	A
DIANIX BLUE S-2R	A	A	A
DIANIX BLUE S-BB	A	A	A
DIANIX BLUE S-BG	A	A	A
DIANIX BLUE UN-SE	A	A	A
DIANIX BLUE XF	A	A	A
DIANIX BLUE XF2	A	A	A
• DIANIX BRILLIANT BLUE BG	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• DIANIX BRILLIANT BLUE BGFN	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
DIANIX BRILLIANT BLUE BGFN LIQ 40%	A	A	A
• DIANIX BRILLIANT BLUE RN	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• DIANIX BRILLIANT ORANGE 4R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DIANIX BRILLIANT ORANGE G	A	A	A
DIANIX BRILLIANT ORANGE G LIQ 33%	A	A	A
DIANIX BRILLIANT RED SF	A	A	A
DIANIX BRILLIANT SCARLET SF	A	A	A
• DIANIX BRILLIANT VIOLET B	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX BRILLIANT VIOLET R	A	A	A
DIANIX BROWN 3R LIQ	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DIANIX BROWN S-3R	A	A	A
DIANIX CHILLI RED SF	A	A	A
DIANIX CRIMSON SF	A	A	A
DIANIX CYANINE B	A	A	A
● DIANIX DARK BLUE 3RT LIQ	A	A	A
● DIANIX DARK BLUE K-R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX DARK BLUE SE-3RT	A	A	A
DIANIX DARK BLUE XF2	A	A	A
DIANIX DEEP BLACK ETD CONC	A	A	A
DIANIX DEEP BLUE PLUS	A	A	A
● DIANIX DEEP RED SF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX DEEP RED XF2	A	A	A
DIANIX ECO BLACK HF	A	A	A
● DIANIX FLAVINE XF	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
DIANIX GOLDEN YELLOW ETD 300%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DIANIX GOLDEN YELLOW SF	A	A	A
DIANIX GREEN CC	A	A	A
DIANIX GREY ETD	A	A	A
DIANIX LUMINOUS PINK 5B	A	A	A
DIANIX LUMINOUS RED 4B-C	A	A	A
DIANIX LUMINOUS RED 4B-E	A	A	A
DIANIX LUMINOUS RED B	A	A	A
DIANIX LUMINOUS RED G	A	A	A
DIANIX LUMINOUS YELLOW 10G	A	A	A
DIANIX LUMINOUS YELLOW GN	A	A	A
DIANIX NAVY 2G LIQ	A	A	A
● DIANIX NAVY AM-G	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
DIANIX NAVY C-2G 150%	A	A	A
● DIANIX NAVY CC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX NAVY ETD 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX NAVY P-2G 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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Suitability for Clear To Wear Categories

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DIANIX NAVY S-2G 200%	A	A	A
DIANIX NAVY UN-SE 200% 01	A	A	A
DIANIX NAVY XF	A	A	A
• DIANIX NAVY XF2	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX ORANGE AM-SLR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
DIANIX ORANGE C-RN 150% NEW	A	A	A
DIANIX ORANGE K-3G NEW	A	A	A
• DIANIX ORANGE PLUS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX ORANGE S-G 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIANIX RED AC-E 01	A	A	A
DIANIX RED AC-E 02	A	A	A
DIANIX RED AM-SLR	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• DIANIX RED BEL LIQ	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX RED BLS 200%	A	A	A
DIANIX RED C-4G 150%	A	A	A
DIANIX RED CBN-SF	A	A	A
DIANIX RED CBN-SF LIQ 200%	A	A	A
DIANIX RED CC	A	A	A
DIANIX RED E-FB	A	A	A
DIANIX RED K-2B	A	A	A
DIANIX RED K-3G	A	A	A
• DIANIX RED PLUS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
DIANIX RED S-2B	A	A	A
• DIANIX RED S-BEL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX RED S-G NEW	A	A	A
• DIANIX RED SE-CB	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX RED UN-SE	A	A	A
DIANIX RED XF2	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
DIANIX ROYAL BLUE CC	A	A	A
DIANIX RUBINE 2G LIQ	A	A	A
DIANIX RUBINE CC	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

DIANIX RUBINE ETD 300%	A	A	A
DIANIX RUBINE GG-FS	A	A	A
DIANIX RUBINE P-2G 150%	A	A	A
DIANIX RUBINE PLUS	A	A	A
• DIANIX RUBINE S-2G 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DIANIX RUBINE S-3B	A	A	A
DIANIX RUBINE SE-B	A	A	A
DIANIX RUBINE UN-SE	A	A	A
DIANIX RUBINE XF2	A	A	A
DIANIX RUBINE XFS	A	A	A
• DIANIX SCARLET AD-RG	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX SCARLET CC	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
DIANIX SCARLET UN-SE	A	A	A
DIANIX SCARLET XF	A	A	A
DIANIX SPORT RED SFN	A	A	A
DIANIX TURQUOISE BG LIQ	A	A	A
DIANIX TURQUOISE S-BG	A	A	A
DIANIX TURQUOISE XF	A	A	A
DIANIX TURQUOISE XF2	A	A	A
DIANIX VIOLET S-4R	A	A	A
DIANIX YELLOW 3G LIQ	A	A	A
DIANIX YELLOW 6G LIQ	A	A	A
DIANIX YELLOW AC-E NEW	A	A	A
DIANIX YELLOW AC-E NEW 01	A	A	A
• DIANIX YELLOW AM-42	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX YELLOW BROWN CC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX YELLOW BROWN ETD 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• DIANIX YELLOW BROWN S-2R 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DIANIX YELLOW BROWN S-4R 150%	A	A	A
DIANIX YELLOW BROWN XF	A	A	A
DIANIX YELLOW BROWN XF2	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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DIANIX YELLOW C-5G 200%	A	A	A
• DIANIX YELLOW CC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
DIANIX YELLOW E-3G	A	A	A
DIANIX YELLOW E-3GE	A	A	A
• DIANIX YELLOW PLUS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIANIX YELLOW S-3G	A	A	A
• DIANIX YELLOW S-4G	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
DIANIX YELLOW S-6G	A	A	A
• DIANIX YELLOW SE-G	B ⁽⁹⁾	B ⁽⁹⁾	B ⁽⁹⁾
DIANIX YELLOW UN-SE 200% 01	A	A	A
DIANIX YELLOW XF2	A	A	A
JETTEX D BLACK KC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JETTEX D BLACK V	A	A	A
JETTEX D BLUE KC	A	A	A
JETTEX D BLUE V	A	A	A
JETTEX D CYAN KC	A	A	A
JETTEX D CYAN V	A	A	A
JETTEX D GREY KC	A	A	A
JETTEX D GREY V	A	A	A
JETTEX D MAGENTA KC	A	A	A
JETTEX D MAGENTA V	A	A	A
JETTEX D ORANGE KC	A	A	A
JETTEX D ORANGE V	A	A	A
JETTEX D RED KC	A	A	A
JETTEX D RED V	A	A	A
JETTEX D YELLOW KC	A	A	A
JETTEX D YELLOW V	A	A	A
JETTEX S CYAN KC	A	A	A
JETTEX S CYAN V	A	A	A
JETTEX S CYAN V 01	A	A	A
JETTEX S CYAN V 02	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

JETTEX S MAGENTA KC	A	A	A
JETTEX S MAGENTA V	A	A	A
JETTEX S MAGENTA V 01	A	A	A
JETTEX S MAGENTA V 02	A	A	A
JETTEX S YELLOW KC	A	A	A
JETTEX S YELLOW V	A	A	A
JETTEX S YELLOW V 01	A	A	A
JETTEX S YELLOW V 02	A	A	A
JETTEX SD BLACK V	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JETTEX SD CYAN V	A	A	A
JETTEX SD MAGENTA V	A	A	A
JETTEX SD YELLOW V	A	A	A
MIKETON P BLACK PBSF PST 150%	A	A	A
• MIKETON P BLACK PBSF U/C	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
MIKETON P BLACK RCS CONC	A	A	A
MIKETON P BLUE TGSF E/C	A	A	A
• MIKETON P BLUE TSF	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
MIKETON P NAVY BLUE PRSF U/C	A	A	A
MIKETON P RED 4BF #300	A	A	A
MIKETON P RED SL	A	A	A
MIKETON P RED VIOLET FR	A	A	A
PALANIL BLACK CC-3R	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL BLACK P	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL BLACK SE-B	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
PALANIL BLACK SE-G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL BLACK SE-R	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL BLACK SE-RN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL BLACK SE-RN 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL BLUE SE-2R	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL NAVY EX-SF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL NAVY S-2G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
PALANIL ORANGE S-2R	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL RUBINE S-2G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
PALANIL RUBINE SE-FG	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PALANIL SCARLET GS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
NAPHTOL			
● FAST ORANGE SALT RD	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● FAST RED B BASE 110%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● FAST RED SALT 3GL SPEC	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● NAPHTOL AS LIQUID 50%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● NAPHTOL AS-CA	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
PIGMENT			
IMPERON BLACK HF-R	A	A	A
IMPERON BLACK K-FBB	A	A	A
IMPERON BLACK K-FBB 02	A	A	A
IMPERON BLACK KC-HFT	A	A	A
IMPERON BLACK KC-NG	A	A	A
IMPERON BLACK KG-S	A	A	A
IMPERON BLACK P-G	A	A	A
IMPERON BLACK P-G 01	A	A	A
IMPERON BLACK P-XT	A	A	A
● IMPERON BLUE HF-R	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● IMPERON BLUE HF-T	A	A	A
● IMPERON BLUE K-B	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
IMPERON BLUE K-BC	A	A	A
● IMPERON BLUE K-BG	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
IMPERON BLUE K-BGD	A	A	A
● IMPERON BLUE K-RR	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
IMPERON BLUE P-B	A	A	A
IMPERON BLUE P-BB	A	A	A
● IMPERON BORDEAUX K-RR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● IMPERON BRILLIANT PINK K-3BL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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IMPERON BROWN K-BL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
IMPERON BROWN K-RB	A	A	A
IMPERON DARK BROWN K-RT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
IMPERON DEEP BLACK K-G 01	A	A	A
● IMPERON GOLDEN YELLOW HF-R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
IMPERON GOLDEN YELLOW P-2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON GREEN K-B	A	A	A
IMPERON GREEN K-G	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
IMPERON GREEN KC-G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
IMPERON GREEN P-2B	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
IMPERON GREEN P-G	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
● IMPERON NAVY BLUE KC-B	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
IMPERON NAVY K-FBC	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
IMPERON NAVY K-RT	A	A	A
● IMPERON NAVY P-5R 01	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
IMPERON ORANGE K-G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON ORANGE K-GD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON ORANGE K-GR	A	A	A
IMPERON ORANGE K-GT	A	A	A
IMPERON ORANGE K-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
IMPERON ORANGE K-RC NEW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON ORANGE KC-G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
IMPERON ORANGE KC-RR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON ORANGE P-OL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● IMPERON PRINTING WHITE P-W	A	A	A
IMPERON PRINTING WHITE P-W 01	A	A	A
IMPERON PRINTING WHITE SWK	A	A	A
IMPERON RED BROWN HF-G	A	A	A
IMPERON RED HF-6B	A	A	A
IMPERON RED HF-S	A	A	A
IMPERON RED HF-SC	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

IMPERON RED K-2GC	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
IMPERON RED K-B	A	A	A
IMPERON RED K-BC NEW	A	A	A
IMPERON RED K-G3R	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
IMPERON RED K-G3RD	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
IMPERON RED K-GC	A	A	A
IMPERON RED KC-BG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON RED P-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
IMPERON RED P-B 04	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON RED P-BB	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
IMPERON RED P-GC	A	A	A
IMPERON RED P-KB	A	A	A
IMPERON RED P-KX	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● IMPERON TURQUOISE KC-BD	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
IMPERON TURQUOISE P-BG	A	A	A
IMPERON VIOLET B-D	C ⁽⁴⁺⁵⁺¹³⁾	C ⁽⁴⁺⁵⁺¹³⁾	C ⁽⁴⁺⁵⁺¹³⁾
IMPERON VIOLET K-B	C ⁽⁵⁺¹³⁾	C ⁽⁵⁺¹³⁾	C ⁽⁵⁺¹³⁾
IMPERON VIOLET K-BB	A	A	A
IMPERON VIOLET KC-B	C ⁽⁵⁺¹³⁾	C ⁽⁵⁺¹³⁾	C ⁽⁵⁺¹³⁾
IMPERON VIOLET P-B	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
IMPERON WHITE K-DRN 01	A	A	A
IMPERON YELLOW HF-5GR	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
IMPERON YELLOW K-2G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● IMPERON YELLOW K-3G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON YELLOW K-4G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● IMPERON YELLOW K-5GC NEW	A	A	A
● IMPERON YELLOW K-GL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
IMPERON YELLOW K-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
IMPERON YELLOW K-RC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
IMPERON YELLOW KC-GGP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
IMPERON YELLOW KC-RMP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

IMPERON YELLOW P-R

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

IMPERON YELLOW P-RR

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

REACTIVE

COLARIS REACTIVE BLACK FD

A

A

A

COLARIS REACTIVE BLACK R1

A

A

A

COLARIS REACTIVE BLACK R2

A

A

A

COLARIS REACTIVE BLUE FD

A

A

A

COLARIS REACTIVE BLUE R1

A

A

A

COLARIS REACTIVE CYAN FD

A

A

A

COLARIS REACTIVE CYAN R1

A

A

A

COLARIS REACTIVE DEEP BLACK R1

A

A

A

COLARIS REACTIVE GREY FD

B⁽³⁾

A

A

● COLARIS REACTIVE GREY R1

B⁽³⁾

A

A

COLARIS REACTIVE LIGHT BLACK R1

A

A

A

COLARIS REACTIVE LIGHT MAGENTA FD

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

● COLARIS REACTIVE LIGHT MAGENTA R1

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

COLARIS REACTIVE MAGENTA FD

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

COLARIS REACTIVE MAGENTA R1

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

COLARIS REACTIVE ORANGE FD

A

A

A

COLARIS REACTIVE ORANGE R1

A

A

A

COLARIS REACTIVE RED FD

A

A

A

COLARIS REACTIVE RED R1

A

A

A

COLARIS REACTIVE YELLOW FD

A

A

A

COLARIS REACTIVE YELLOW FD 03

A

A

A

COLARIS REACTIVE YELLOW R1

A

A

A

COLARIS REACTIVE YELLOW R3

A

A

A

JETTEX R BLACK FD 02

A

A

A

JETTEX R BLACK KC 02

A

A

A

JETTEX R BLACK RC

A

A

A

JETTEX R BLACK SK

A

A

A

JETTEX R BLACK SK 02

A

A

A

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JETTEX R BLACK V-ML	A	A	A
JETTEX R BLUE FD 02	A	A	A
JETTEX R BLUE KC	A	A	A
JETTEX R BLUE KC 02	A	A	A
JETTEX R BLUE RC	A	A	A
JETTEX R BLUE SK	A	A	A
JETTEX R BLUE SK 02	A	A	A
JETTEX R BLUE V-ML	A	A	A
JETTEX R CYAN FD 02	A	A	A
JETTEX R CYAN KC	A	A	A
JETTEX R CYAN KC 02	A	A	A
JETTEX R CYAN RC	A	A	A
JETTEX R CYAN SK	A	A	A
JETTEX R CYAN V-ML	A	A	A
● JETTEX R DEEP BLACK KC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JETTEX R DEEP BLACK KC 02	A	A	A
JETTEX R DEEP BLACK RC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JETTEX R DEEP BLACK SK	A	A	A
● JETTEX R GREY KC	B ⁽³⁾	A	A
● JETTEX R GREY SK	B ⁽³⁾	A	A
● JETTEX R GREY V	B ⁽³⁾	A	A
● JETTEX R GREY V-ML	B ⁽³⁾	A	A
JETTEX R LIGHT BLACK RC	A	A	A
JETTEX R LIGHT MAGENTA SK	A	A	A
JETTEX R MAGENTA FD 02	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JETTEX R MAGENTA KC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JETTEX R MAGENTA KC 02	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JETTEX R MAGENTA RC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JETTEX R MAGENTA SK	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JETTEX R MAGENTA V-ML	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JETTEX R ORANGE FD 02	A	A	A

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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JETTEX R ORANGE KC	A	A	A
JETTEX R ORANGE KC 02	A	A	A
JETTEX R ORANGE RC	A	A	A
JETTEX R ORANGE SK	A	A	A
JETTEX R ORANGE V 01	A	A	A
• JETTEX R ORANGE V-ML	A	A	A
JETTEX R RED KC	A	A	A
JETTEX R RED RC	A	A	A
JETTEX R RED SK	A	A	A
JETTEX R RED V-ML	A	A	A
JETTEX R SCARLET FD 02	A	A	A
JETTEX R SCARLET KC 02	A	A	A
JETTEX R YELLOW FD 03	A	A	A
JETTEX R YELLOW KC	A	A	A
JETTEX R YELLOW KC 02	A	A	A
JETTEX R YELLOW KC 03	A	A	A
• JETTEX R YELLOW RC	A	A	A
JETTEX R YELLOW RC 03	A	A	A
JETTEX R YELLOW SK	A	A	A
JETTEX R YELLOW SK 03	A	A	A
JETTEX R YELLOW V-ML	A	A	A
JETTEX R YELLOW V-ML 03	A	A	A
• LAVA DYE BLACK GLF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LAVA DYE BLUE GLF	A	A	A
LAVA DYE CRIMSON GLF	A	A	A
LAVA DYE DENIM BLACK GLF 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LAVA DYE FOREST GREEN GL	A	A	A
LAVA DYE INDIGO BLUE GLF	A	A	A
LAVA DYE LEMON YELLOW GLF	A	A	A
LAVA DYE OLIVE GLF	A	A	A
• LAVA DYE ORANGE GL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LAVA DYE PHOENIX RED GLF	A	A	A
LAVA DYE RED GLF	A	A	A
LAVA DYE SKY BLUE GLF	A	A	A
LAVA DYE STONE GREY GLF	A	A	A
LAVA DYE TURQUOISE GLF	A	A	A
LAVA DYE VIOLET GLF	A	A	A
LAVA DYE YELLOW GLF	A	A	A
LEVAFIX AMBER CA	A	A	A
LEVAFIX AMBER CA-N	A	A	A
LEVAFIX BLUE CA	A	A	A
LEVAFIX BRILLIANT BLUE E-B	A	A	A
LEVAFIX BRILLIANT BLUE E-BRA	A	A	A
LEVAFIX BRILLIANT BLUE E-FFN 150%	A	A	A
LEVAFIX BRILLIANT RED CA	A	A	A
LEVAFIX BRILLIANT RED E-4BA	A	A	A
LEVAFIX BRILLIANT RED E-6BA	A	A	A
LEVAFIX BRILLIANT YELLOW CA	A	A	A
LEVAFIX BROWN E-2R (Former name: LEVAFIX BROWN E-2R GRAN)	A	A	A
LEVAFIX DARK BLUE CA	A	A	A
LEVAFIX ECO BLACK	A	A	A
LEVAFIX ECO FOREST	A	A	A
LEVAFIX ECO NAVY	A	A	A
LEVAFIX FAST RED CA	A	A	A
• LEVAFIX GOLDEN YELLOW E-G GRAN 150%	A	A	A
LEVAFIX NAVY BLUE E-BNA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LEVAFIX NAVY CA	A	A	A
LEVAFIX OLIVE CA 100	A	A	A
LEVAFIX ORANGE CA	A	A	A
LEVAFIX ORANGE E-3GA	A	A	A
LEVAFIX RED CA	A	A	A
LEVAFIX RED CA-N	A	A	A

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LEVAFIX ROYAL BLUE E-FR	A	A	A
LEVAFIX ROYAL BLUE E-FR LIQ 25%	A	A	A
LEVAFIX RUBINE CA	A	A	A
LEVAFIX SCARLET CA-N	A	A	A
LEVAFIX SCARLET E-2GA	A	A	A
LEVAFIX YELLOW CA	A	A	A
LEVAFIX YELLOW E-3RL	A	A	A
PROCION BLACK PX-GR 150%	A	A	A
PROCION BLACK PX-GR LIQ 40%	A	A	A
● PROCION BLACK PX-N	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PROCION BLACK PX-N 01	B ⁽³⁾	A	A
● PROCION BLACK PX-N LIQ 40%	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PROCION BLACK PX-N LIQ 40% 01	B ⁽³⁾	A	A
PROCION BLUE H-EGN 125%	A	A	A
PROCION BLUE H-ERD	A	A	A
PROCION BLUE PX-5R	A	A	A
PROCION BLUE PX-5R LIQ 33%	A	A	A
PROCION BRILLIANT BLUE PX-3R	A	A	A
PROCION BRILLIANT BLUE PX-3R LIQ 40%	A	A	A
PROCION BRILLIANT ORANGE H-EXL	A	A	A
PROCION BRILLIANT RED H-EGXL	A	A	A
● PROCION BROWN PX-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PROCION BROWN PX-2R LIQ 40%	A	A	A
PROCION CRIMSON H-EXL	A	A	A
PROCION DARK BLUE H-EXL	A	A	A
PROCION FLAVINE H-EXL	A	A	A
PROCION GOLDEN YELLOW PX-GR	A	A	A
PROCION GREY PX-R	A	A	A
PROCION NAVY H-ER 150%	A	A	A
PROCION NAVY H-EXL	A	A	A
PROCION NAVY PX-2R	A	A	A

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Suitability for Clear To Wear Categories

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PROCION NAVY PX-2R LIQ 40%	A	A	A
PROCION NAVY PX-G	A	A	A
PROCION NAVY PX-G LIQ 33%	A	A	A
PROCION ORANGE H-ER	A	A	A
PROCION ORANGE PX-RN	A	A	A
PROCION ORANGE PX-RN LIQ 40%	A	A	A
● PROCION PURPLE PX-3R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PROCION RED H-E3B	A	A	A
PROCION RED H-E7B	A	A	A
● PROCION RED PX-4B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PROCION RED PX-4B LIQ 33%	A	A	A
PROCION RED PX-5B	A	A	A
PROCION RED PX-5B LIQ 33%	A	A	A
PROCION SAPPHIRE H-EXL	A	A	A
PROCION TURQUOISE H-A	A	A	A
PROCION TURQUOISE H-EXL	A	A	A
PROCION TURQUOISE PX-GR 150%	A	A	A
PROCION TURQUOISE PX-GR LIQ 50%	A	A	A
PROCION YELLOW H-E4R	A	A	A
PROCION YELLOW H-E6G	A	A	A
PROCION YELLOW H-EXL	A	A	A
PROCION YELLOW PX-6GN	A	A	A
PROCION YELLOW PX-6GN LIQ 33% 01	A	A	A
PROCION YELLOW PX-8G	A	A	A
PROCION YELLOW PX-R LIQ 33%	A	A	A
PROCION YELLOW PX-RI LIQ 33%	A	A	A
REALAN AMBER EHF	A	A	A
● REALAN BLACK EHF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REALAN BLACK EHF 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REALAN BLACK G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REALAN BLACK MF-PV	A	A	A

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--	--	---

REALAN BLUE EHF	A	A	A
REALAN BRILLIANT RED EHF	A	A	A
REALAN DEEP RED EHF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REALAN NAVY EHF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REALAN NAVY MF-RRN	A	A	A
REALAN RED EHF	A	A	A
REALAN ROYAL EHF	A	A	A
REALAN YELLOW EHF	A	A	A
REMAZOL BLACK B 133%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL BLACK B CONC GRAN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL BLACK B LIQ 50%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL BLACK B-EU 133%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL BLACK B-N LIQ 50%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL BLACK CL LIQ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL BLACK NN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL BLACK RL 133%	A	A	A
REMAZOL BLACK RN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL BLACK XP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL BLACK XP GRAN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL BLUE RGB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL BLUE RR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL BLUE SAM	A	A	A
REMAZOL BLUE SAM GRAN	A	A	A
REMAZOL BRILLIANT BLUE BB 133%	A	A	A
REMAZOL BRILLIANT BLUE BB LIQ 50%	A	A	A
REMAZOL BRILLIANT BLUE R SPEC	A	A	A
REMAZOL BRILLIANT BLUE R SPEC 160%	A	A	A
REMAZOL BRILLIANT BLUE R-X	A	A	A
REMAZOL BRILLIANT BLUE RN	A	A	A
● REMAZOL BRILLIANT ORANGE 3R SPEC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL BRILLIANT RED 3BS 150%	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed
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Articles without
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with the skin

REMAZOL BRILLIANT RED 3BS CONC GRAN	A	A	A
REMAZOL BRILLIANT RED BB 150%	A	A	A
REMAZOL BRILLIANT RED F3B	A	A	A
REMAZOL BRILLIANT RED F3B LIQ 25%	A	A	A
REMAZOL BRILLIANT RED P-5B 150%	A	A	A
REMAZOL BRILLIANT RED X-3BS	A	A	A
REMAZOL BRILLIANT VIOLET 5R	A	A	A
REMAZOL BRILLIANT YELLOW 3GL	A	A	A
REMAZOL BRILLIANT YELLOW 4GL	A	A	A
REMAZOL BRILLIANT YELLOW GL 150%	A	A	A
● REMAZOL CARBON RGB (Former name: REMAZOL CARBON RGB GRAN)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL CARBON XP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL DARK BLUE SAM	A	A	A
REMAZOL DARK BLUE SLT	A	A	A
REMAZOL DEEP BLACK 2R LIQ	A	A	A
● REMAZOL DEEP BLACK GWF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL DEEP BLACK GWF LIQ 33%	A	A	A
● REMAZOL DEEP BLACK N 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL DEEP BLACK N LIQ 75%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL DEEP BLACK N-X 150% GRAN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL DEEP BLACK RGB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● REMAZOL DEEP BLACK RGB-E	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL DEEP BLACK RGBN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL DEEP RED RGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL GOLD SAM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL GOLDEN YELLOW RGB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL GOLDEN YELLOW RGB CONC	A	A	A
REMAZOL GOLDEN YELLOW RGB GRAN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL GOLDEN YELLOW RNL 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL GOLDEN YELLOW RNL LIQ 50%	A	A	A
REMAZOL GREEN 6BT 133%	A	A	A

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REMAZOL GREY RGB	A	A	A
REMAZOL GREY SAM	A	A	A
REMAZOL LUMINOUS YELLOW FL	A	A	A
REMAZOL MAP BLACK B 133%	A	A	A
REMAZOL MAP BLACK GWF	A	A	A
REMAZOL MAP BLACK NN	A	A	A
REMAZOL MAROON SAM	A	A	A
● REMAZOL MIDNIGHT BLACK RGB 01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL NAVY BLUE GG 133%	A	A	A
REMAZOL NAVY BLUE GG LIQ 33%	A	A	A
REMAZOL NAVY RGB 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL NAVY XP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL NAVY XP GRAN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL NIGHT BLACK RGB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL ONYX RGB 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL ORANGE RGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL ORANGE RR	A	A	A
REMAZOL ORANGE SAM	A	A	A
REMAZOL OXY BLUE SAM	A	A	A
REMAZOL PACIFIC SAM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL RED 3B	A	A	A
● REMAZOL RED FLM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL RED FLM 01	A	A	A
REMAZOL RED RB 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL RED RB LIQ 50%	A	A	A
● REMAZOL RED RGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL RED RGB GRAN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● REMAZOL RED RR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL RED SAM	A	A	A
REMAZOL RED XP 01	A	A	A
REMAZOL RED XP 01 GRAN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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REMAZOL ROYAL RGB	A	A	A
REMAZOL ROYAL SAM 01	A	A	A
REMAZOL SCARLET RGB	A	A	A
REMAZOL SPACE SAM 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL TERRA COTTA SAM	A	A	A
REMAZOL TURQUOISE BLUE G 133%	A	A	A
● REMAZOL TURQUOISE BLUE G-X 133%	A	A	A
REMAZOL TURQUOISE GN 266%	A	A	A
● REMAZOL ULTRA BLACK NN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL ULTRA BLACK X-SG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL ULTRA BLACK X-SR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL ULTRA CARMINE RGB	A	A	A
● REMAZOL ULTRA CRIMSON RGB 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL ULTRA NAVY BLUE RGB	A	A	A
REMAZOL ULTRA ORANGE RGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL ULTRA ORANGE RGBN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL ULTRA RED RGB	A	A	A
REMAZOL ULTRA RED RGB LIQ 40%	A	A	A
REMAZOL ULTRA RUBINE RGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL ULTRA YELLOW RGBN	A	A	A
REMAZOL ULTRA YELLOW RGBN LIQ 20%	A	A	A
REMAZOL YELLOW 3RS 150%	A	A	A
● REMAZOL YELLOW 3RS CONC GRAN	A	A	A
● REMAZOL YELLOW GR 133%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REMAZOL YELLOW P-FG 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL YELLOW R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REMAZOL YELLOW RR	A	A	A
REMAZOL YELLOW SAM	A	A	A
REMAZOL YELLOW X-3RS	A	A	A
REMAZOL YELLOW XP 01	A	A	A
REMAZOL YELLOW XP 01 GRAN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
at users < 3 years
old (babies)

 Articles in direct
and prolonged
contact with
the skin

 Articles without
direct and
prolonged contact
with the skin

SULPHUR

CASSULFON BLUE D

A

A

A

CASSULFON CARBON CMR

A

A

A

CASSULFON ORANGE D

 B⁽⁴⁾

 B⁽⁴⁾

 B⁽⁴⁾

CASSULFON YELLOW D

A

A

A

VAT

 DYSTAR INDIGO 4B COLL LIQ
(Former name: INDIGO 4B SFX 01)

A

A

A

DYSTAR INDIGO COAT

A

A

A

 DYSTAR INDIGO VAT 40% SOLUTION
(Former name: INDIGO VAT 40%SOL)

A

A

A

DYSTAR INDIGO VAT 60% GRAINS

A

A

A

INDANTHREN BLACK BB COLL

A

A

A

 INDANTHREN BLACK G COLL LIQ
(Former name: INDANTHREN BLACK G SFX)

A

A

A

• INDANTHREN BLUE BC COLL

 B⁽¹¹⁾

 B⁽¹¹⁾

 B⁽¹¹⁾

 INDANTHREN BLUE BC COLL LIQ
(Former name: INDANTHREN BLUE T-BC COLL LIQ)

A

A

A

INDANTHREN BLUE CLF COLL

A

A

A

 INDANTHREN BLUE CLF COLL LIQ
(Former name: INDANTHREN BLUE T-CLF COLL LIQ)

A

A

A

INDANTHREN BLUE RS COLL

A

A

A

 INDANTHREN BORDEAUX RR COLL LIQ
(Former name: INDANTHREN BORDEAUX RR SFX)

A

A

A

• INDANTHREN BRILLIANT BLUE RCL COLL

 B⁽¹¹⁾

 B⁽¹¹⁾

 B⁽¹¹⁾

INDANTHREN BRILLIANT GREEN FFB COLL

 B⁽⁴⁾

 B⁽⁴⁾

 B⁽⁴⁾

INDANTHREN BRILLIANT ORANGE GR COLL

A

A

A

INDANTHREN BRILLIANT PINK R COLL

A

A

A

INDANTHREN BRILLIANT RED LGG COLL

 B⁽⁴⁾

 B⁽⁴⁾

 B⁽⁴⁾

 INDANTHREN BRILLIANT RED LGG COLL LIQ
(Former name: INDANTHREN BRILLIANT RED T-LGG COLL LIQ)

 B⁽⁴⁾

 B⁽⁴⁾

 B⁽⁴⁾

INDANTHREN BRILLIANT VIOLET 3B COLL

A

A

A

INDANTHREN BROWN BR COLL

A

A

A

INDANTHREN BROWN BR COLL LIQ

A

A

A

INDANTHREN BROWN C-BR PLUS

A

A

A

INDANTHREN BROWN EG-N COLL

A

A

A

INDANTHREN BROWN G COLL

A

A

A

 INDANTHREN BROWN H2R COLL LIQ
(Former name: INDANTHREN BROWN HRR SFX)

A

A

A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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INDANTHREN BROWN HBG COLL LIQ (Former name: INDANTHREN BROWN HBG SFX)	A	A	A
INDANTHREN BROWN LBG COLL	A	A	A
● INDANTHREN BROWN RN COLL	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
INDANTHREN DARK BLUE 5508 COLL	A	A	A
INDANTHREN DARK BLUE DB COLL	A	A	A
INDANTHREN DARK BLUE DB COLL LIQ	A	A	A
● INDANTHREN DEEP RED FR COLL (Former name: INDANTHREN DEEP RED C-FR PLUS)	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
INDANTHREN DIRECT BLACK 5589 COLL	A	A	A
INDANTHREN DIRECT BLACK 5589 COLL LIQ	A	A	A
INDANTHREN DIRECT BLACK RB COLL	A	A	A
INDANTHREN DIRECT BLACK RBS COLL	A	A	A
INDANTHREN GOLDEN YELLOW RK COLL	A	A	A
INDANTHREN GOLDEN YELLOW RK COLL LIQ (Former name: INDANTHREN GOLDEN YELLOW RK SFX)	A	A	A
INDANTHREN GREEN CLF COLL	A	A	A
INDANTHREN GREEN FFB COLL LIQ (Former name: INDANTHREN GREEN FFB SFX)	A	A	A
● INDANTHREN GREY 5607 COLL	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
INDANTHREN GREY NC COLL	A	A	A
INDANTHREN GREY NC COLL LIQ (Former name: INDANTHREN GREY NC SFX)	A	A	A
INDANTHREN NAVY BLUE BF COLL	A	A	A
INDANTHREN NAVY BLUE G COLL	A	A	A
INDANTHREN NAVY BLUE G COLL LIQ	A	A	A
INDANTHREN NAVY BLUE HBL COLL 01	A	A	A
INDANTHREN NAVY SR-N COLL	A	A	A
INDANTHREN OLIVE GREEN B COLL	A	A	A
INDANTHREN OLIVE GREEN B COLL LIQ (Former name: INDANTHREN OLIVE GREEN T-B COLL LIQ)	A	A	A
● INDANTHREN OLIVE MW COLL	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● INDANTHREN OLIVE R COLL	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
INDANTHREN OLIVE T COLL	A	A	A
INDANTHREN ORANGE 3G COLL	A	A	A
INDANTHREN ORANGE A-RRTS COLL	A	A	A
INDANTHREN ORANGE GR COLL LIQ (Former name: INDANTHREN ORANGE GR SFX)	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

INDANTHREN RED EC COLL	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
INDANTHREN RED FBB COLL	A	A	A
INDANTHREN RED FGL COLL	A	A	A
INDANTHREN RED VIOLET RRN COLL 01	A	A	A
● INDANTHREN RUBINE R COLL	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
INDANTHREN SCARLET GG COLL	A	A	A
INDANTHREN VIOLET B COLL	A	A	A
INDANTHREN YELLOW 3R COLL	A	A	A
INDANTHREN YELLOW 5GF COLL	A	A	A
INDANTHREN YELLOW 5GF COLL LIQ (Former name: INDANTHREN YELLOW 5GF SFX)	A	A	A
● INDANTHREN YELLOW F3GC COLL	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
● INDANTHREN YELLOW F3GC COLL LIQ (Former name: INDANTHREN YELLOW T-F3GC COLL LIQ)	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
JETTEX VAT BLACK FD	A	A	A
JETTEX VAT BLUE FD	A	A	A
JETTEX VAT BRILLIANT YELLOW FD	A	A	A
JETTEX VAT BROWN FD	A	A	A
JETTEX VAT GREEN FD	A	A	A
JETTEX VAT LIGHT BLACK FD	A	A	A
JETTEX VAT LIGHT BLUE FD	A	A	A
JETTEX VAT LIGHT RED FD	A	A	A
JETTEX VAT ORANGE FD	A	A	A
JETTEX VAT RED FD	A	A	A
JETTEX VAT YELLOW FD	A	A	A
MIKETHREN BLUE BC S/F 01	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
MIKETHREN BLUE BC S/F H/C 01	A	A	A
MIKETHREN BRGREEN FFB S/F	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MIKETHREN BROWN BR S/F 01	A	A	A
MIKETHREN BROWN G S/F 01	A	A	A
MIKETHREN BROWN GS S/F E/C 01	A	A	A
MIKETHREN GOLD ORANGE G S/F	A	A	A
MIKETHREN GREY CL S/F #400 01	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
MIKETHREN GREY HRB S/F 01	A	A	A
MIKETHREN GREY M S/F 01	A	A	A
MIKETHREN GREY M S/F U/C 01	A	A	A
MIKETHREN OLIVE T S/F H/C 01	A	A	A
MIKETHREN YELLOW GCN S/F U/C	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRE-TREATMENT

LAVA CELL NBK EXTRA	A	A	A
SERA FIL C-FCB	A	A	A
SERA FIL C-OS	A	A	A
SERA FIL NEO	A	A	A
SERA FIL SBS 02	A	A	A
SERA FIL XP 425	A	A	A
SERA FOAM XP 632	A	A	A
SERA LUBE M-AC	A	A	A
SERA LUBE M-ACL NEW	A	A	A
SERA LUBE P-DLC	A	A	A
SERA MERC C-MNC	A	A	A
SERA MERC C-MNF	A	A	A
SERA QUEST C-ADM	A	A	A
SERA WASH C-AY	A	A	A
SERA WASH C-EK	A	A	A
SERA WASH C-NEC ECO	A	A	A
SERA WASH C-SK	A	A	A
SERA WASH M-CEP	A	A	A
SERA WASH M-CVK	A	A	A
SERA WASH M-ELH	A	A	A
SERA WASH M-ELT	A	A	A
SERA WASH M-EU	A	A	A
SERA WASH M-VFN 01	A	A	A
SERA WASH R-CHG	A	A	A
SERA WASH R-MTG	A	A	A
SERA WASH XP 429	A	A	A
SERA WHITE C-E4B	A	A	A
SERA WHITE C-EBB 03	A	A	A
SERA WHITE P-N 01	A	A	A
SERA ZYME C-COM	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRINTING

	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
JETTEX PRIMER	A	A	A
JETTEX ULTRA CLEANER	A	A	A
SERA BINDER M-ANF	A	A	A
SERA BINDER M-BAS	C ⁽¹⁾	A	A
SERA BINDER M-CPB	C ⁽¹⁾	A	A
SERA BINDER M-GS	C ⁽¹⁾	A	A
SERA BINDER M-HCD	C ⁽¹⁾	A	A
SERA BINDER M-HF	C ⁽¹⁾	A	A
SERA BINDER M-HFT	C ⁽¹⁾	A	A
SERA BINDER M-SD	C ⁽¹⁾	A	A
• SERA BINDER M-SDI	A	A	A
SERA BINDER M-SER	A	A	A
SERA CON M-UR	A	A	A
• SERA FAST M-FF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SERA FAST M-LF	C ⁽¹⁾	C ⁽¹⁾	A
SERA FAST M-LF 01	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
SERA FAST M-LP	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
SERA FIX C-PB	C ⁽¹⁾	A	A
SERA FIX C-PK	A	A	A
SERA FIX C-PV 03	C ⁽¹⁾	A	A
SERA FOAM M-DMO	A	A	A
SERA GAL M-E	A	A	A
SERA GAL M-IPL	A	A	A
SERA GAL XP 612 (Former name: SERA FAST XP 612)	C ⁽¹⁾	A	A
SERA PRINT C-EF	A	A	A
• SERA PRINT C-RR	A	A	A
SERA PRINT M-ACC	A	A	A
SERA PRINT M-AHV 4	A	A	A
SERA PRINT M-ALV 10	A	A	A
SERA PRINT M-BAP	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SERA PRINT M-BTR	A	A	A
● SERA PRINT M-CAM	A	A	A
SERA PRINT M-CAM 01	A	A	A
SERA PRINT M-CMV 6	A	A	A
SERA PRINT M-CN	A	A	A
SERA PRINT M-CPK	A	A	A
SERA PRINT M-DME	A	A	A
SERA PRINT M-DP	A	A	A
SERA PRINT M-G 85	A	A	A
SERA PRINT M-GP 8	A	A	A
SERA PRINT M-PD	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● SERA PRINT M-PDA	C ⁽¹⁾	A	A
SERA PRINT M-PHC	A	A	A
SERA PRINT M-PHC 02	A	A	A
● SERA PRINT M-PHL	A	A	A
● SERA PRINT M-RSC	A	A	A
● SERA PRINT M-RSE	C ⁽¹⁾	B ⁽¹⁾	A
SERA PRINT M-S 9	A	A	A
● SERA PRINT M-STR	A	A	A
● SERA PRINT M-TLV 10	A	A	A
SERA QUEST C-PX 05	A	A	A
SERA SOFT M-SIW 01	A	A	A
SERA SOFT M-SIW NEW	A	A	A
SERA SOFT M-SW CONC	A	A	A

DYEING

DIASERVER AD-95	A	A	A
LAVA CELL BCC	A	A	A
LAVA CELL BDD	A	A	A
LAVA CELL BEE	A	A	A
LAVA CELL BEX	A	A	A
LAVA CELL BFF	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LAVA CELL BFX CONC	A	A	A
LAVA CELL BGA	A	A	A
LAVA CELL BHA	A	A	A
LAVA CELL BHX	A	A	A
LAVA CELL BIO	A	A	A
LAVA CELL BIO 02	A	A	A
LAVA CELL BLA	A	A	A
LAVA CELL BLA CONC	A	A	A
LAVA CELL BLD	A	A	A
LAVA CELL BLH	A	A	A
LAVA CELL BLL EXTRA	A	A	A
LAVA CELL BLU	A	A	A
LAVA CELL BLW	A	A	A
LAVA CELL BNG	A	A	A
LAVA CELL BNG CONC	A	A	A
LAVA CELL BNG EXTRA	A	A	A
LAVA CELL BPS CONC	A	A	A
LAVA CELL BSK	A	A	A
LAVA CELL BSL	A	A	A
LAVA CELL BSN EXTRA	A	A	A
LAVA CELL BSO CONC	A	A	A
LAVA CELL BSP CONC	A	A	A
LAVA CELL BTS	A	A	A
LAVA CELL BTS CONC	A	A	A
LAVA CELL BTT CONC	A	A	A
LAVA CELL BUP CONC	A	A	A
LAVA CELL NAS	A	A	A
LAVA CELL NAS EXTRA	A	A	A
LAVA CELL NBA	A	A	A
LAVA CELL NBC	A	A	A
LAVA CELL NBG	A	A	A

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Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LAVA CELL NBH	A	A	A
LAVA CELL NBH CONC	A	A	A
LAVA CELL NBK	A	A	A
LAVA CELL NBL	A	A	A
LAVA CELL NBP	A	A	A
LAVA CELL NBP 01	A	A	A
LAVA CELL NBP 02	A	A	A
LAVA CELL NBP CONC	A	A	A
LAVA CELL NBR CONC	A	A	A
LAVA CELL NBT CONC	A	A	A
LAVA CELL NBU CONC	A	A	A
LAVA CELL NBY CONC	A	A	A
LAVA CELL NDF	A	A	A
LAVA CELL NFF	A	A	A
LAVA CELL NG NEW	A	A	A
LAVA CELL NHC COLD	A	A	A
LAVA CELL NHC NEW	A	A	A
LAVA CELL NLG	A	A	A
LAVA CELL NLG EXTRA	A	A	A
LAVA CELL NSM	A	A	A
LAVA CELL NST	A	A	A
LAVA CELL NST 250	A	A	A
LAVA CELL NTE	A	A	A
LAVA CON ACO	A	A	A
LAVA CON DCA	A	A	A
• LAVA CON E	A	A	A
• LAVA CON EA	A	A	A
LAVA CON GDR	C ⁽¹⁾	C ⁽¹⁾	A
LAVA CON GRAOX	A	A	A
LAVA CON GRAOX 01	A	A	A
LAVA CON GRAOX R	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

LAVA CON LDA	A	A	A
LAVA CON LDA P	A	A	A
LAVA CON MEX	A	A	A
LAVA CON PAP	A	A	A
LAVA CON SDF	A	A	A
LAVA CON SPG	A	A	A
● LAVA FAST CNC	A	A	A
LAVA FAST CNC CONC	A	A	A
LAVA FIX CAT	A	A	A
LAVA FIX FF	A	A	A
LAVA FIX FFA	A	A	A
LAVA FIX FRE	A	A	A
LAVA ZYME ADK	A	A	A
LAVA ZYME AEN 01	A	A	A
LAVA ZYME AET	A	A	A
LAVA ZYME AHG CONC	A	A	A
LAVA ZYME AHP	A	A	A
LAVA ZYME AHS CONC	A	A	A
LAVA ZYME DEZ 01	A	A	A
SERA AIR M-TOP	A	A	A
SERA AIR M-TOP 01	A	A	A
SERA AIR M-WD	A	A	A
SERA CON C-BOR	A	A	A
SERA CON C-ECS	A	A	A
SERA CON C-GPK	A	A	A
SERA CON C-LR	A	A	A
SERA CON C-RAP	A	A	A
SERA CON C-RAP PWD	A	A	A
SERA CON C-RDA	A	A	A
SERA CON C-SDR	A	A	A
SERA CON IND	A	A	A

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--	--	---

SERA CON M-AB	A	A	A
SERA CON M-BD	A	A	A
SERA CON M-BF	A	A	A
SERA CON M-BF CONC	A	A	A
SERA CON M-FAS	A	A	A
SERA CON M-FAS 01	A	A	A
SERA CON M-FAS NEW	A	A	A
SERA CON M-FRN	A	A	A
SERA CON M-LU	A	A	A
SERA CON M-LU 02	A	A	A
SERA CON M-LU 04	A	A	A
SERA CON M-LU GRAN	A	A	A
SERA CON M-LU GRAN 01	A	A	A
SERA CON M-LU GRAN 02	A	A	A
SERA CON M-LU LIQUID	A	A	A
SERA CON M-MC	A	A	A
SERA CON M-MPH	A	A	A
SERA CON M-PHD 02	A	A	A
SERA CON M-TC	A	A	A
SERA CON M-TC 01	A	A	A
SERA CON M-TC ECO	A	A	A
SERA CON N-PA	A	A	A
SERA CON N-PA LIQUID	A	A	A
SERA CON N-TR	A	A	A
SERA CON N-VS	A	A	A
SERA CON N-VS 01	A	A	A
SERA CON N-VS 02	A	A	A
SERA CON P-AB	A	A	A
SERA CON P-ACT	C ⁽¹⁾	A	A
SERA CON P-ACT ECO	C ⁽¹⁾	A	A
SERA CON P-ACT POWDER	C ⁽¹⁾	A	A

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Suitability for Clear To Wear Categories

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--	--	---

SERA CON P-ACT POWDER 01	A	A	A
SERA CON P-AR	A	A	A
SERA CON P-ARB	A	A	A
SERA CON P-DIS	A	A	A
SERA CON P-NN	A	A	A
SERA CON P-NOG	A	A	A
SERA CON P-NR	A	A	A
SERA CON P-NRC	A	A	A
SERA CON P-NSI	A	A	A
SERA CON P-NU	A	A	A
SERA CON P-RCN	A	A	A
SERA CON XP 421	A	A	A
SERA CON XP 628	A	A	A
SERA FAST C-AW	A	A	A
SERA FAST C-B	A	A	A
SERA FAST C-B 01	A	A	A
SERA FAST C-DF 01	A	A	A
SERA FAST C-E	A	A	A
SERA FAST C-FRD	A	A	A
SERA FAST C-NC	A	A	A
SERA FAST C-NC 01	A	A	A
SERA FAST C-NC 03	A	A	A
SERA FAST C-NC CONC	A	A	A
SERA FAST C-PR	A	A	A
SERA FAST C-PT	A	A	A
SERA FAST C-RCT	A	A	A
SERA FAST C-RD	A	A	A
SERA FAST C-RD 01	A	A	A
SERA FAST C-RD 02	A	A	A
SERA FAST C-RD NEW	A	A	A
SERA FAST C-RDN	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SERA FAST C-RDP	A	A	A
SERA FAST C-REA	A	A	A
SERA FAST C-RS	A	A	A
SERA FAST C-SD	A	A	A
SERA FAST C-TE	A	A	A
SERA FAST C-VSF	A	A	A
SERA FAST N-AS	B ⁽¹⁾	A	A
SERA FAST N-BI	A	A	A
SERA FAST N-BS	A	A	A
SERA FAST N-BS 01	A	A	A
SERA FAST N-BSC POWDER	C ⁽¹⁾	A	A
SERA FAST N-BSN	A	A	A
SERA FAST N-BT	A	A	A
SERA FAST N-HFA	A	A	A
SERA FAST N-HFA 65	A	A	A
SERA FAST N-HFD	A	A	A
• SERA FAST N-HFG (Former name: SERA FAST XP 604 NEW)	A	A	A
• SERA FAST N-HFG 01	A	A	A
SERA FAST N-HFN 01	A	A	A
SERA FAST N-HW	A	A	A
• SERA FAST N-HW 01	A	A	A
SERA FAST P-APS NEW	A	A	A
SERA FAST P-SLR	A	A	A
SERA FAST P-UVR	A	A	A
SERA FAST XP 608	A	A	A
SERA FIL BCN	A	A	A
SERA FIL BRC	A	A	A
SERA FIL C-BLM	A	A	A
SERA FIL C-BRS	A	A	A
SERA FIL C-BRSH	A	A	A
SERA FIL C-FBL	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

SERA FIL C-FFE	A	A	A
SERA FIL C-FFL	A	A	A
SERA FIL C-FFN	A	A	A
SERA FIL FFB	A	A	A
SERA FIL SBS	A	A	A
SERA FIL SBS 01	A	A	A
SERA FIL SBS NEW	A	A	A
SERA FIX C-AT	A	A	A
SERA FIX C-PD	C ⁽¹⁾	A	A
SERA FIX C-PV 01	A	A	A
SERA FIX C-SF	A	A	A
SERA FOAM M-58K	A	A	A
SERA FOAM M-EO	A	A	A
SERA FOAM M-FN	A	A	A
SERA FOAM M-FT	A	A	A
SERA FOAM M-HTS	A	A	A
SERA FOAM M-HTS 02	A	A	A
• SERA FOAM M-KTM	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
SERA FOAM M-NSD	A	A	A
SERA FOAM M-SI	A	A	A
SERA FOAM M-SI 01	A	A	A
SERA FOAM M-SMK	A	A	A
SERA GAL A-1108	A	A	A
SERA GAL A-ME	A	A	A
SERA GAL C-AA	A	A	A
SERA GAL C-CNX	A	A	A
SERA GAL C-ED	A	A	A
SERA GAL C-FTC	A	A	A
SERA GAL C-FTR	A	A	A
SERA GAL C-FTR 01	A	A	A
SERA GAL C-FTRH	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SERA GAL C-RFX	A	A	A
SERA GAL C-RFX NEW	A	A	A
SERA GAL C-VAT	A	A	A
SERA GAL C-VP	A	A	A
SERA GAL ES	A	A	A
SERA GAL M-CIP 02	A	A	A
SERA GAL M-IP	A	A	A
SERA GAL M-IP 01	A	A	A
SERA GAL M-IP 02	A	A	A
SERA GAL M-IP 03	A	A	A
SERA GAL M-IP 04	A	A	A
SERA GAL M-IP 06	A	A	A
SERA GAL M-P	A	A	A
SERA GAL N-AF	A	A	A
SERA GAL N-ER	A	A	A
SERA GAL N-ERK	A	A	A
SERA GAL N-EST	C ⁽¹⁾	A	A
SERA GAL N-FS	A	A	A
SERA GAL N-FSH	A	A	A
SERA GAL N-FTS	A	A	A
SERA GAL N-LP	A	A	A
SERA GAL N-WLF	A	A	A
SERA GAL P-BMO	A	A	A
SERA GAL P-BMO 02	A	A	A
SERA GAL P-BMO NEW	A	A	A
SERA GAL P-BMT	A	A	A
SERA GAL P-CHD	A	A	A
SERA GAL P-DBL	B ⁽¹⁾	A	A
SERA GAL P-DCR	A	A	A
SERA GAL P-DCR 01	A	A	A
SERA GAL P-DCS 01	A	A	A

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Articles without direct and prolonged contact with the skin

SERA GAL P-DEG	C ⁽¹⁾	A	A
SERA GAL P-DEG 01	C ⁽¹⁾	A	A
SERA GAL P-ED	A	A	A
SERA GAL P-ED NEW	A	A	A
SERA GAL P-EW	A	A	A
SERA GAL P-LM	A	A	A
SERA GAL P-LMD (Former name: SERA GAL XP 638)	A	A	A
SERA GAL P-LP	A	A	A
SERA GAL P-LP 03	A	A	A
SERA GAL P-LP 05	A	A	A
SERA GAL P-LP CONC	A	A	A
SERA GAL P-NSD	A	A	A
SERA GAL P-PA	A	A	A
SERA GAL P-RDL	A	A	A
SERA GAL P-RP	A	A	A
SERA GAL P-SDL	A	A	A
SERA GAL RM	A	A	A
SERA GAL W-DY	A	A	A
SERA GAL W-KW	A	A	A
SERA GAL W-MKS	A	A	A
SERA GAL W-RL	A	A	A
SERA GAL W-RS	A	A	A
SERA GAL W-SX	A	A	A
SERA GAL W-UL	A	A	A
SERA GAL XP 615	A	A	A
SERA GAL XP 620	A	A	A
SERA LUBE C-AAD	A	A	A
SERA LUBE C-AAD NEW	A	A	A
SERA LUBE H	A	A	A
SERA LUBE M-2000	A	A	A
SERA LUBE M-66 LIQ	A	A	A

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--	--	---

SERA LUBE M-AC CONC	A	A	A
SERA LUBE M-AC NEW	A	A	A
SERA LUBE M-CF	A	A	A
SERA LUBE M-CF 01	A	A	A
SERA LUBE M-CF 02	A	A	A
SERA LUBE M-CF 04	A	A	A
SERA LUBE M-CPOS	A	A	A
SERA LUBE M-DFL	A	A	A
SERA LUBE M-ECO	A	A	A
SERA LUBE M-LA ECO	A	A	A
SERA LUBE M-LC	A	A	A
SERA LUBE M-LN ECO	A	A	A
SERA LUBE M-LS (Former name: SERA LUBE XP 630)	A	A	A
SERA LUBE M-LV	A	A	A
SERA LUBE M-NLC	A	A	A
SERA LUBE M-UFC	A	A	A
SERA LUBE M-UFC CONC	A	A	A
SERA LUBE M-UFN	A	A	A
SERA LUBE M-UFN CONC	A	A	A
SERA LUBE M-UFN HC	A	A	A
SERA LUBE NEO	A	A	A
SERA LUBE SENA	A	A	A
SERA MERC C-MNB	A	A	A
SERA MERC C-MWA	A	A	A
SERA PAD M-PD	A	A	A
• SERA PAD M-PV	A	A	A
SERA PRINT C-DF	A	A	A
SERA PROTECT N-APY	A	A	A
SERA PROTECT N-APYH	A	A	A
SERA PROTECT N-PHZ	A	A	A
SERA PROTECT N-SPX	A	A	A

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--	--	---

SERA PROTECT N-SPX NEW	A	A	A
SERA PROTECT N-SPX NEW 01	A	A	A
• SERA PROTECT W-NF	A	A	A
• SERA PROTECT W-OK	A	A	A
SERA QUEST C-165	A	A	A
SERA QUEST C-ADC	A	A	A
SERA QUEST C-BAM	A	A	A
SERA QUEST C-DC	A	A	A
SERA QUEST C-LPS 2X	A	A	A
SERA QUEST C-LR	A	A	A
SERA QUEST C-PX	A	A	A
SERA QUEST C-PX 01	A	A	A
SERA QUEST C-PX 03	A	A	A
SERA QUEST C-PX 04	A	A	A
SERA QUEST C-PXN	A	A	A
SERA QUEST M-FDS	A	A	A
SERA QUEST M-FDS 01	A	A	A
SERA QUEST M-PP	A	A	A
SERA QUEST M-PP 03	A	A	A
SERA QUEST M-PP 04	A	A	A
SERA QUEST M-PP 05	A	A	A
SERA QUEST M-USP	A	A	A
SERA QUEST NEO	A	A	A
SERA QUEST NEO 01	A	A	A
SERA SPERSE C-CAD	A	A	A
SERA SPERSE C-FAD	A	A	A
SERA SPERSE C-SN	A	A	A
SERA SPERSE C-SN 01	A	A	A
SERA SPERSE C-SN 03	A	A	A
SERA SPERSE C-SN 06	A	A	A
SERA SPERSE C-SN 50	A	A	A

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--	--	---

SERA SPERSE C-SN ECO	A	A	A
SERA SPERSE C-SN NEW	A	A	A
SERA SPERSE C-SS 400	A	A	A
SERA SPERSE C-VB	A	A	A
SERA SPERSE C-VB 02	A	A	A
SERA SPERSE C-VB 03	A	A	A
SERA SPERSE M-CE	A	A	A
SERA SPERSE M-DEW	A	A	A
SERA SPERSE M-DRPS	A	A	A
SERA SPERSE M-HZ	A	A	A
SERA SPERSE M-IN	A	A	A
SERA SPERSE M-IS	A	A	A
SERA SPERSE M-IS 01	A	A	A
SERA SPERSE M-IS 02	A	A	A
SERA SPERSE M-IS 03	A	A	A
SERA SPERSE M-IS LIQUID	A	A	A
SERA SPERSE M-IS LIQUID 01	A	A	A
SERA SPERSE M-IS LIQUID 03	A	A	A
SERA SPERSE M-IS LIQUID 05	A	A	A
SERA SPERSE M-IS LIQUID 07	A	A	A
SERA SPERSE M-ISH	A	A	A
SERA SPERSE M-IW	A	A	A
SERA SPERSE M-IW 01	A	A	A
SERA SPERSE M-IW 02	A	A	A
SERA SPERSE M-IW FLAKES	A	A	A
SERA SPERSE M-IWH	A	A	A
SERA SPERSE M-JS 01	C ⁽¹⁾	A	A
SERA SPERSE M-JX	A	A	A
SERA SPERSE M-SE	A	A	A
SERA SPERSE M-VT	A	A	A
SERA SPERSE P-HT	A	A	A

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SERA SPERSE R-PME	A	A	A
SERA SPERSE XP 621	A	A	A
SERA TARD A-AS	A	A	A
SERA TARD A-AS 03	A	A	A
SERA WASH C-EO	A	A	A
SERA WASH C-LR	A	A	A
SERA WASH C-NE	A	A	A
SERA WASH C-NEC	A	A	A
SERA WASH C-NEC 01	A	A	A
SERA WASH C-NPF	A	A	A
SERA WASH C-NW	A	A	A
SERA WASH C-RUC	A	A	A
SERA WASH M-CEO	A	A	A
SERA WASH M-CES	A	A	A
SERA WASH M-CGA	A	A	A
SERA WASH M-EL	A	A	A
SERA WASH M-EN	A	A	A
SERA WASH M-EN 01	A	A	A
SERA WASH M-FDA	A	A	A
SERA WASH M-FDH	A	A	A
SERA WASH M-LFW	A	A	A
SERA WASH M-NS CONC	A	A	A
SERA WASH M-OWS	A	A	A
SERA WASH M-PW	A	A	A
SERA WASH M-RK	A	A	A
SERA WASH M-SF	A	A	A
SERA WASH M-TE	A	A	A
SERA WASH M-TT	A	A	A
SERA WASH M-VFN	A	A	A
SERA WASH M-VFT	A	A	A
SERA WASH M-WW	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

SERA WASH M-WYD CONC	A	A	A
SERA WASH NEO	A	A	A
SERA WASH NEO 50	A	A	A
SERA WASH NEO 65	A	A	A
SERA WASH T-CA	A	A	A
SERA WASH W-APM	A	A	A
SERA WASH W-SAP	A	A	A
SERA WET C -NR	A	A	A
SERA WET C-ANS	A	A	A
SERA WET C-ANU	A	A	A
SERA WET C-ANU 01	A	A	A
SERA WET C-AS	A	A	A
SERA WET C-GNS	A	A	A
SERA WET C-NR	A	A	A
SERA WET C-PER	A	A	A
SERA WET C-PER 02	A	A	A
SERA WET C-UD	A	A	A
SERA WET C-UD 01	A	A	A
SERA WET C-WM	A	A	A
SERA WET M-1410	A	A	A
SERA WET M-ASC	A	A	A
SERA WET M-ASC 01	A	A	A
SERA WET M-ASC 02	A	A	A
SERA WET M-BK	A	A	A
SERA WET M-BK 01	A	A	A
SERA WET M-ERC	A	A	A
SERA WET M-NUW	A	A	A
SERA WET R-CKB	A	A	A
SERA WET R-CTT	A	A	A
SERA WET R-SPA	A	A	A
SERA WHITE A-BAC	A	A	A

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Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SERA WHITE C-BYB 01	A	A	A
SERA WHITE C-EBB	A	A	A
SERA WHITE C-EBN	A	A	A
SERA WHITE C-EBN CONC	A	A	A
SERA WHITE C-EHV	A	A	A
SERA WHITE C-EPB	A	A	A
SERA WHITE C-ESB	A	A	A
SERA WHITE C-ESC	A	A	A
SERA WHITE C-ESN	A	A	A
SERA WHITE C-ESV	A	A	A
SERA WHITE C-LBN	A	A	A
SERA WHITE C-LBW	A	A	A
SERA WHITE C-MBN	A	A	A
SERA WHITE C-MBN CONC	A	A	A
SERA WHITE C-MPA	A	A	A
SERA WHITE C-MPB	A	A	A
SERA WHITE C-MPF	A	A	A
SERA WHITE C-MS2B	A	A	A
SERA WHITE C-MSB	A	A	A
SERA WHITE C-MSN	A	A	A
SERA WHITE C-MSV	A	A	A
SERA WHITE N-HLB	A	A	A
SERA WHITE N-HLF	A	A	A
SERA WHITE N-HWN	A	A	A
SERA WHITE N-HWN POWDER	A	A	A
SERA WHITE N-HWV	A	A	A
SERA WHITE O-BSM	A	A	A
SERA WHITE O-PPN	A	A	A
SERA WHITE P-B	A	A	A
SERA WHITE P-BNH	A	A	A
SERA WHITE P-FGB	A	A	A

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Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SERA WHITE P-LF	A	A	A
SERA WHITE P-LFC	A	A	A
SERA WHITE P-N	A	A	A
SERA WHITE P-NBV	A	A	A
SERA WHITE P-NLS	A	A	A
SERA WHITE P-R	A	A	A
SERA ZON C-9188 02	A	A	A
SERA ZON C-MFS	A	A	A
SERA ZON C-MP	A	A	A
SERA ZON C-MS 100	A	A	A
SERA ZON C-MS 200	A	A	A
SERA ZON C-MS 400	A	A	A
SERA ZON C-OS 01	A	A	A
SERA ZON C-PSC	A	A	A
SERA ZON NEO	A	A	A
SERA ZYME AET	A	A	A
SERA ZYME C-BK	A	A	A
SERA ZYME C-CN	A	A	A
SERA ZYME C-FO	A	A	A
SERA ZYME C-FO CONC	A	A	A
SERA ZYME C-GEP	A	A	A
SERA ZYME C-GEP 02	A	A	A
SERA ZYME C-GEP 03	A	A	A
SERA ZYME C-HC	A	A	A
SERA ZYME C-HC 01	A	A	A
SERA ZYME C-KLP	A	A	A
SERA ZYME C-KXE	A	A	A
SERA ZYME C-LR	A	A	A
SERA ZYME C-MIN	A	A	A
SERA ZYME C-NBP	A	A	A
SERA ZYME C-NT	A	A	A

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--	--	---

SERA ZYME C-PE	A	A	A
SERA ZYME C-PE 01	A	A	A
SERA ZYME C-SX	A	A	A
SERA ZYME C-SX 02	A	A	A
SERA ZYME C-TF	A	A	A
SERA ZYME C-TK	A	A	A
SERA ZYME C-TO	A	A	A
SERA ZYME C-TO CONC	A	A	A
SERA ZYME C-TP	A	A	A
SERA ZYME C-TR	A	A	A
SERA ZYME C-TU	A	A	A
SERA ZYME C-TX	A	A	A
SERA ZYME C-TZ	A	A	A
SULFHYDRAT F 150	A	A	A

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FINISHING

CERAT 985	A	A	A
CERAT 986	A	A	A
CERAT 989	A	A	A
CERAT 989-M	A	A	A
CERAT BBA	A	A	A
CERAT BBA EXTRA	A	A	A
CERAT BBA PLUS	A	A	A
CERAT BBD	A	A	A
CERAT BHR	A	A	A
CERAT BHR LIQ	A	A	A
CERAT FVS	A	A	A
CERAT PVA	A	A	A
EVO CARE AGO	A	A	A
EVO CARE AVH	A	A	A
EVO CARE AVH CONC	A	A	A
EVO CARE AVP	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

EVO CARE BEEWELL	A	A	A
EVO CARE SJO	A	A	A
EVO CARE VITAL	A	A	A
EVO DOT 61	A	A	A
EVO DOT LSF 24	A	A	A
EVO DOT PU	A	A	A
EVO DOT SCR 47	A	A	A
● EVO DOT VD2	B ⁽¹⁾	A	A
● EVO DOT VD3	A	A	A
EVO FIN AHK	A	A	A
EVO FIN APE CONC	A	A	A
EVO FIN APR	A	A	A
EVO FIN ASC	A	A	A
EVO FIN ASH	A	A	A
EVO FIN ASK	A	A	A
EVO FIN ATR	A	A	A
EVO FIN ESB	A	A	A
EVO FIN HPU	A	A	A
EVO FIN KGP	A	A	A
EVO FIN MSK	C ⁽¹⁾	A	A
EVO FIN MSR	A	A	A
● EVO FIN MSU	B ⁽¹⁾	A	A
EVO FIN NET	A	A	A
EVO FIN NET NEW (Former name: EVO FIN XP 162)	A	A	A
EVO FIN PE	A	A	A
EVO FIN PI	A	A	A
EVO FIN PK 2	C ⁽¹⁾	A	A
EVO FIN PLT	A	A	A
EVO FIN PSR	A	A	A
EVO FIN PSR 01	A	A	A
EVO FIN PSR CONC	A	A	A

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EVO FIN PUS	A	A	A
EVO FIN RDF	A	A	A
EVO FIN RPA-T	A	A	A
EVO FIN SCF	A	A	A
EVO FIN SRP 100	A	A	A
EVO FIN SRP 30	A	A	A
EVO FIN STB	A	A	A
EVO FIN TSR-L	C ⁽¹⁾	A	A
EVO FIN UPI	A	A	A
EVO FIN USF	A	A	A
EVO FIN XP 171	A	A	A
EVO FLAM CBR	A	A	A
EVO FLAM CCL	A	A	A
EVO FLAM CK-55	A	A	A
EVO FLAM FTU	A	A	A
EVO FLAM PAM	A	A	A
EVO FLAM PPE	A	A	A
EVO FLAM WIZ	A	A	A
EVO FLAM WLS	A	A	A
EVO FOAM DFS	A	A	A
EVO FOAM SI	A	A	A
EVO FRESH CDL	A	A	A
EVO FRESH RSO NEW	A	A	A
EVO LAN A 334	A	A	A
EVO LAN A 335	A	A	A
EVO LAN A 342	A	A	A
EVO LAN AP 30	A	A	A
EVO LAN GWA	A	A	A
EVO LAN GWN	A	A	A
EVO LAN OX	A	A	A
EVO LAN SC	A	A	A

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--	--	---

EVO LAN SET	A	A	A
EVO LAN WAF	A	A	A
EVO LAN WAP	A	A	A
EVO LAN WAT	A	A	A
EVO LUBE 8358	A	A	A
EVO LUBE BOND	A	A	A
EVO LUBE HPL 01	A	A	A
EVO LUBE MSM	A	A	A
EVO LUBE NOL	A	A	A
EVO LUBE OVG-TH	A	A	A
EVO LUBE PFR	A	A	A
EVO LUBE TS 42	A	A	A
EVO PRET MB	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
EVO PRET MFA	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
EVO PRET RCI	C ⁽¹⁾	C ⁽¹⁾	A
EVO PRET RCI 02	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
EVO PRET RCI-H	C ⁽¹⁾	B ⁽¹⁾	A
EVO PRET REL CONC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
EVO PRET RFF	A	A	A
● EVO PRET RFI	A	A	A
EVO PRET RGE	C ⁽¹⁾	B ⁽¹⁾	A
EVO PRET RMC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
EVO PRET RMD	C ⁽¹⁾	C ⁽¹⁾	A
EVO PRET RME	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
EVO PRET RMT	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
EVO PRET RSF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
EVO PRET-CAT KBC	A	A	A
EVO PRET-CAT KLF	A	A	A
EVO PRET-CAT KMT	A	A	A
EVO PRET-CAT KSG	A	A	A
EVO PRET-CAT KWO	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

EVO PROTECT DXL	A	A	A
EVO PROTECT ELW	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
EVO PROTECT ERG	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
EVO PROTECT ERN	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
EVO PROTECT ESA	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
EVO PROTECT FBC	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
EVO PROTECT FCC	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
EVO PROTECT FXM	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
● EVO PROTECT XL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVO SOFT 8402A	A	A	A
EVO SOFT AHT BASE	A	A	A
EVO SOFT ANI	A	A	A
EVO SOFT APE	A	A	A
EVO SOFT BAN-H	A	A	A
EVO SOFT CES 100	A	A	A
EVO SOFT CFF	A	A	A
EVO SOFT CFS 100	A	A	A
EVO SOFT CH	A	A	A
EVO SOFT CLS	A	A	A
EVO SOFT CP 100	A	A	A
EVO SOFT CSI	A	A	A
EVO SOFT CWD	A	A	A
EVO SOFT DCL BASE	A	A	A
EVO SOFT ELP	A	A	A
EVO SOFT EPS CONC	A	A	A
EVO SOFT HCS	A	A	A
EVO SOFT HDS	A	A	A
EVO SOFT HEA	A	A	A
EVO SOFT HEN	A	A	A
EVO SOFT HGS	A	A	A
EVO SOFT HID CONC	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

EVO SOFT HKS	A	A	A
EVO SOFT HMO	A	A	A
EVO SOFT HNS	A	A	A
EVO SOFT HPC	A	A	A
EVO SOFT HSC	A	A	A
EVO SOFT HSH	A	A	A
EVO SOFT HSM	A	A	A
EVO SOFT HSON	A	A	A
EVO SOFT HSP	A	A	A
EVO SOFT HST	A	A	A
EVO SOFT HSU	A	A	A
EVO SOFT HSV	A	A	A
EVO SOFT HWA	A	A	A
EVO SOFT HWH	A	A	A
EVO SOFT IPE	A	A	A
EVO SOFT LAF	A	A	A
EVO SOFT LSE	A	A	A
EVO SOFT LWR CONC	A	A	A
EVO SOFT MAA	A	A	A
EVO SOFT MBU	A	A	A
EVO SOFT MCA	A	A	A
EVO SOFT MCS	A	A	A
EVO SOFT MCT	A	A	A
EVO SOFT ME	A	A	A
EVO SOFT MEA	A	A	A
EVO SOFT MEB	A	A	A
EVO SOFT MEC	A	A	A
EVO SOFT MEC 01	A	A	A
EVO SOFT MET	A	A	A
EVO SOFT MSA	A	A	A
EVO SOFT MSE	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

EVO SOFT MST	A	A	A
EVO SOFT MST CONC	A	A	A
EVO SOFT MST CONC NEW	A	A	A
EVO SOFT MTM	A	A	A
EVO SOFT MUY	A	A	A
EVO SOFT MYM	A	A	A
EVO SOFT NEF 100	A	A	A
EVO SOFT NEO	A	A	A
EVO SOFT NEO 01	A	A	A
EVO SOFT NHJ	A	A	A
EVO SOFT NP 100	A	A	A
EVO SOFT NP 100 S	A	A	A
EVO SOFT PEH	A	A	A
EVO SOFT PEHD	A	A	A
EVO SOFT PEN	A	A	A
EVO SOFT PES	A	A	A
EVO SOFT PNN	A	A	A
EVO SOFT PNN CONC	A	A	A
EVO SOFT PSI	A	A	A
EVO SOFT QFL	A	A	A
EVO SOFT QMB	A	A	A
EVO SOFT QSE	A	A	A
EVO SOFT SAA	A	A	A
EVO SOFT SDS CONC	A	A	A
EVO SOFT SEL	A	A	A
EVO SOFT SES	A	A	A
EVO SOFT SHC CONC	A	A	A
EVO SOFT SHN	A	A	A
EVO SOFT SHU CONC	A	A	A
EVO SOFT SMA	A	A	A
EVO SOFT SMG	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

EVO SOFT SMI	A	A	A
EVO SOFT SMI CONC	A	A	A
EVO SOFT SMN	A	A	A
EVO SOFT SMT	A	A	A
EVO SOFT SMZ	A	A	A
EVO SOFT SNY 01	A	A	A
EVO SOFT SQM	A	A	A
EVO SOFT SRW CONC	A	A	A
EVO SOFT SXN	A	A	A
EVO SOFT UBL	A	A	A
EVO SOFT UC 100	A	A	A
EVO SOFT UCH	A	A	A
EVO SOFT UCL	A	A	A
EVO SOFT UCT	A	A	A
EVO SOFT UMS	A	A	A
EVO SOFT UNI	A	A	A
EVO SOFT UNT	A	A	A
EVO SOFT VCL	A	A	A
EVO SOFT VNI	A	A	A
EVO SOFT VNS	A	A	A
EVO SOFT VNT	A	A	A
EVO SOFT VSE	A	A	A
EVO SOFT VSJ	A	A	A
EVO SOFT VSJ NEW	A	A	A
EVO SOFT WHP	A	A	A
EVO SOFT XP 157	A	A	A
EVO SOFT YLE	A	A	A
EVO STAT APS NEW	A	A	A
EVO STAT CFC	A	A	A
EVO STAT KEV	A	A	A
EVO STAT PAS	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

EVO STAT QHS	A	A	A
EVO STAT SAS	A	A	A
EVO TOP A 30	C ⁽¹⁾	B ⁽¹⁾	A
EVO TOP A 31	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
EVO TOP A 33	A	A	A
EVO TOP A 70	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
EVO TOP A 75	C ⁽¹⁾	B ⁽¹⁾	A
EVO TOP CWA	C ⁽¹⁾	A	A
EVO TOP FHS	A	A	A
EVO TOP FOB	A	A	A
EVO TOP FOB CONC	A	A	A
EVO TOP L 42	C ⁽¹⁾	A	A
EVO TOP LMK	C ⁽¹⁾	A	A
EVO TOP TSA	A	A	A
EVO TOP TUR	A	A	A
EVO TOP U 41	A	A	A
EVO TOP U 50	A	A	A
EVO TOP U 55	A	A	A
EVO TOP VA 43	A	A	A
EVO TOP VA 53	A	A	A
EVO TOP VA 72	A	A	A
EVO TOP VMR	A	A	A
EVO WAX 850	A	A	A
EVO WAX AFR	A	A	A
EVO WAX AMB	A	A	A
EVO WAX DRA	A	A	A
EVO WAX DRA CONC	A	A	A
EVO WAX DRP	A	A	A
EVO WAX FER	A	A	A
EVO WAX FRS	A	A	A
EVO WAX FRS 01	A	A	A

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EVO WAX FRS 03	A	A	A
EVO WAX HFR	A	A	A
EVO WAX NEO	A	A	A
EVO WAX PEP	A	A	A
EVO WAX SWS	A	A	A
EVO WAX XP 159	A	A	A
EVO WET FES	A	A	A
EVO XEN HTP	A	A	A
EVO XEN KD	A	A	A
EVO XEN KHS	A	A	A
EVO XEN XP 155	A	A	A
LAVA CELL BPR CONC	A	A	A
LAVA CELL BRB	A	A	A
LAVA CELL BRB 01	A	A	A
LAVA CELL NBX	A	A	A
LAVA CELL NCGX	A	A	A
LAVA CELL NED	A	A	A
LAVA CELL NFF P100	A	A	A
LAVA CELL NG COLD	A	A	A
LAVA CELL NOK CONC	A	A	A
LAVA CELL NOS CONC	A	A	A
LAVA CELL NRM CONC	A	A	A
LAVA CELL NRM CONC SPECIAL	A	A	A
LAVA CELL NSM 01	A	A	A
LAVA CELL NSM EXTRA	A	A	A
LAVA CELL NST250	A	A	A
LAVA CELL NSZ	A	A	A
LAVA CELL NSZ CONC	A	A	A
LAVA CELL NTA	A	A	A
LAVA CON FOG	A	A	A
LAVA CON FOP	A	A	A

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--	--	---

LAVA CON MEX 01	A	A	A
LAVA CON MEX 02	A	A	A
LAVA CON MEX LIQUID	A	A	A
LAVA CON SPG 01	A	A	A
LAVA CON ZIP	A	A	A
LAVA FAST EPD	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LAVA FAST S	C ⁽¹⁾	A	A
LAVA FIN 936	A	A	A
LAVA FIN 936 CONC	A	A	A
LAVA FIN BEEWELL	A	A	A
LAVA FIN CPAR NEW	C ⁽¹⁾	A	A
LAVA FIN CSH	C ⁽¹⁾	A	A
LAVA FIN CSH 01	C ⁽¹⁾	A	A
LAVA FIN CSH EXTRA	C ⁽¹⁾	A	A
LAVA FIN DSH	A	A	A
LAVA FIN FRC	C ⁽¹⁾	A	A
LAVA FIN GCA	A	A	A
LAVA FIN LS 01	C ⁽¹⁾	B ⁽¹⁾	A
LAVA FIN MD	C ⁽¹⁾	A	A
LAVA FIN OCP	A	A	A
LAVA FIN SPD	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
LAVA FIN U 41	A	A	A
LAVA FIN U 41 SPECIAL	A	A	A
LAVA FIN U50	A	A	A
LAVA FIN UNC	A	A	A
LAVA FIN USI	C ⁽¹⁾	A	A
LAVA FIN VA 53	B ⁽¹⁾	A	A
LAVA FIN WSH	A	A	A
LAVA FIX ANF	A	A	A
LAVA FIX CPB	C ⁽¹⁾	A	A
LAVA FIX CPB 01	C ⁽¹⁾	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LAVA FIX CPB CONC	C ⁽¹⁾	A	A
LAVA FIX CPK 01	B ⁽¹⁾	A	A
LAVA FIX NFA	C ⁽¹⁾	A	A
LAVA FIX NFE	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LAVA FIX NFM	C ⁽¹⁾	B ⁽¹⁾	A
LAVA FIX SFA	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LAVA JEANS FO	A	A	A
LAVA JEANS OZC	A	A	A
LAVA JEANS PRO	A	A	A
LAVA JEANS PRO 01	A	A	A
LAVA JEANS PRO 100	A	A	A
LAVA JEANS PRO 50	A	A	A
LAVA JEANS PRO NEW	A	A	A
LAVA JEANS SDW	A	A	A
LAVA PRET RCI	C ⁽¹⁾	B ⁽¹⁾	A
LAVA PRET RCI EXTRA	C ⁽¹⁾	B ⁽¹⁾	A
LAVA PRET RCK	C ⁽¹⁾	B ⁽¹⁾	A
LAVA PRET RCR	C ⁽¹⁾	B ⁽¹⁾	A
LAVA PRET RFB	C ⁽¹⁾	B ⁽¹⁾	A
LAVA PRET RFD PLUS	A	A	A
LAVA PRET RFF	A	A	A
LAVA PRET RFF 03	A	A	A
LAVA PRET RFF PLUS	A	A	A
LAVA PRET RFF PLUS 03	A	A	A
LAVA PRET RFH PLUS	A	A	A
LAVA PRET RFH PLUS 03	A	A	A
LAVA PRET RFL PLUS	A	A	A
LAVA PRET RFL PLUS 03	A	A	A
LAVA PRET RFT	A	A	A
LAVA PRET RLT	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
LAVA PRET RPH PLUS	A	A	A

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Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

● LAVA PRET RSS	A	A	A
LAVA PRET RZF	C ⁽¹⁾	A	A
LAVA PRET-CAT KBC	A	A	A
LAVA PRET-CAT KLF 01	A	A	A
LAVA PRET-CAT KSS	A	A	A
LAVA PROTECT EBD	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
● LAVA PROTECT KXL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● LAVA PROTECT XL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LAVA SOFT EPH CONC	A	A	A
LAVA SOFT EPS 01	A	A	A
LAVA SOFT EPS CONC	A	A	A
LAVA SOFT HRD	A	A	A
LAVA SOFT HSB	A	A	A
LAVA SOFT HST	A	A	A
LAVA SOFT HUK	A	A	A
LAVA SOFT LDS	A	A	A
LAVA SOFT LHC	A	A	A
LAVA SOFT MBB	A	A	A
LAVA SOFT ME 01 (Former name: LAVA SOFT ME)	A	A	A
LAVA SOFT MEC	A	A	A
LAVA SOFT MET	A	A	A
LAVA SOFT MSA	A	A	A
LAVA SOFT PHD	A	A	A
LAVA SOFT SBM	A	A	A
LAVA SOFT TOUCH	A	A	A
LAVA SOFT USE	A	A	A
LAVA SPERSE 3200H	A	A	A
LAVA SPERSE APB CONC	A	A	A
LAVA SPERSE BASE	A	A	A
LAVA SPERSE CPOS	A	A	A
LAVA SPERSE HES CONC	A	A	A

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Articles without direct and prolonged contact with the skin

LAVA SPERSE HOC	A	A	A
LAVA SPERSE KAC	A	A	A
LAVA SPERSE KBK	A	A	A
LAVA SPERSE KDS	A	A	A
LAVA SPERSE KDS CONC	A	A	A
LAVA SPERSE KDS EXTRA	A	A	A
LAVA SPERSE KDX	A	A	A
LAVA SPERSE KKC CONC	A	A	A
LAVA SPERSE KKC EXTRA	A	A	A
LAVA SPERSE KMS	A	A	A
LAVA SPERSE KMS EXTRA	A	A	A
LAVA SPERSE KRD	A	A	A
LAVA SPERSE KTZ	A	A	A
LAVA SPERSE KTZ NEW	A	A	A
LAVA SPERSE MRCJ	A	A	A
LAVA SPERSE OSF	A	A	A
LAVA SPERSE R 40	A	A	A
LAVA SPERSE R-30	A	A	A
LAVA WASH CPW	A	A	A
LAVA WASH DLQ	A	A	A
LAVA WASH EXT	A	A	A
LAVA WASH MRK	A	A	A
LAVA WASH MTK	A	A	A
LAVA WASH PDT	A	A	A
LAVA WASH PDT 01	A	A	A
LAVA WASH PR	A	A	A
LAVA WASH WTE	A	A	A
LAVA WET MDF	A	A	A
LAVA WET WLA	A	A	A
LAVA WET WYO	A	A	A
LAVA WET WYO CONC	A	A	A

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LAVA ZYME AMT	A	A	A
LAVA ZYME LASL	A	A	A
LAVA ZYME LCL	A	A	A
LAVA ZYME LESL	A	A	A
LAVA ZYME LITE 1540	A	A	A
LAVA ZYME LITE DLT	A	A	A
LAVA ZYME LITE LVC	A	A	A
LAVA ZYME LITE NEW	A	A	A
LAVA ZYME LITE NEW 50	A	A	A
LAVA ZYME SBE	A	A	A
LAVA ZYME VTG	A	A	A
LAVA ZYME VTG CONC	A	A	A
SERA AIR M-ELN 02	A	A	A
SERA ZYME C-APK (Former name: LAVA ZYME APK)	A	A	A
SERA ZYME C-APT (Former name: LAVA ZYME APT)	A	A	A
SERA ZYME C-CCO	A	A	A

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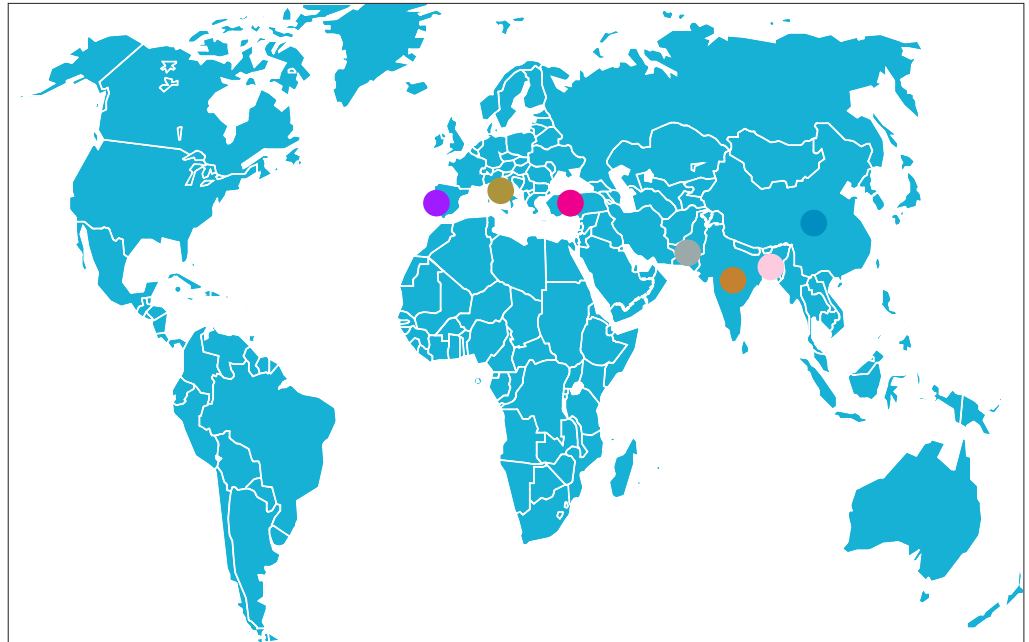
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- BANGLADESH
- CHINA
- INDIA
- ITALY
- PAKISTAN
- PORTUGAL
- TURKEY

BANGLADESH

*DyStar Singapore Pte. Ltd.
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CHINA

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TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
at users < 3 years
old (babies)

 Articles in direct
and prolonged
contact with
the skin

 Articles without
direct and
prolonged contact
with the skin

DISPERSE

KIMSOLENE BLACK FST	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
KIMSOLENE BLACK HFT	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾
● KIMSOLENE BLACK R CONC.	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
KIMSOLENE BLACK XHF R	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
KIMSOLENE BLACK XHF R ECO	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● KIMSOLENE BLUE E 2BL 150%	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
● KIMSOLENE BLUE LE	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
● KIMSOLENE BLUE SE-5R 200%	A	A	A
KIMSOLENE BLUE XHF	A	A	A
KIMSOLENE BRILL. RED E-2BL 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
KIMSOLENE BRILLIANT RED XHF	A	A	A
KIMSOLENE GOLDEN YELLOW XHF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
KIMSOLENE NAVY S 2G 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
KIMSOLENE NAVY S 2G 200% ECO	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
KIMSOLENE NAVY XHF N	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
KIMSOLENE ORANGE S-2PR 200%	A	A	A
KIMSOLENE ORANGE S-FL 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
KIMSOLENE RED 3GR XHF	A	A	A
KIMSOLENE RED S-FBG 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMSOLENE RED SE-4RB 220%	A	A	A
KIMSOLENE RED SE-F3BS 150%	A	A	A
KIMSOLENE RUBINE S-2GFL 150% ECO	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
KIMSOLENE RUBINE XHF	A	A	A
KIMSOLENE TURQ.BLUE 200%	A	A	A
KIMSOLENE VIOLET SE 2BL 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMSOLENE VIOLET SE 3RL 200%	A	A	A
KIMSOLENE YELLOW S 5GL 200%	A	A	A
KIMSOLENE YELLOW SE 2GR 200%	A	A	A
● KIMSOLENE YELLOW SE-F8GF 200%	A	A	A
RAPEZOL BLACK	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

 by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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RAPEZOL BLACK ECO	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾
RAPEZOL BLUE	A	A	A
RAPEZOL BRILLIANT RED	A	A	A
RAPEZOL BRILLIANT YELLOW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
RAPEZOL GOLDEN YELLOW	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
RAPEZOL GOLDEN YELLOW CONC	A	A	A
RAPEZOL NAVY	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
RAPEZOL RUBINE	A	A	A
VIVACRON BLACK XHF R ECO	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾
● VIVACRON BLUE LE	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
● VIVACRON BLUE SE-5R 200%	A	A	A
VIVACRON BLUE XHF	A	A	A
VIVACRON BRILLIANT RED XHF	A	A	A
VIVACRON NAVY S 2G 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
VIVACRON NAVY S 2G 200% ECO	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
VIVACRON NAVY XHF N	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
VIVACRON ORANGE S-2PR 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
VIVACRON RED 3GR XHF	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾
● VIVACRON RED LE	A	A	A
● VIVACRON RED S-2RS 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
VIVACRON RED S-BGS 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
VIVACRON RUBINE XHF	A	A	A
VIVACRON TURQ. BLUE 200%	A	A	A
VIVACRON VIOLET SE 2BL 150%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
VIVACRON VIOLET SE 3RL 200%	A	A	A
VIVACRON YELLOW BROWN ECO	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾	B ⁽⁵⁺⁹⁺¹¹⁾
● VIVACRON YELLOW LE	A	A	A
● VIVACRON YELLOW S 5GL 200%	A	A	A
VIVACRON YELLOW SE 2GR 200%	A	A	A
● VIVACRON YELLOW SE-F8GF 200%	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
at users < 3 years
old (babies)

 Articles in direct
and prolonged
contact with
the skin

 Articles without
direct and
prolonged contact
with the skin

REACTIVE

• BLUE SHADE BL	A	A	A
KIMOZOL BLACK NN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMOZOL BLUE FSL	A	A	A
KIMOZOL BLUE KRL NEW	A	A	A
KIMOZOL BLUE WFF NEW	A	A	A
KIMOZOL BRILL RED BB 150%	A	A	A
KIMOZOL BRILL. BLUE BB 133%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
KIMOZOL BRILL. BLUE R SPECIAL	A	A	A
KIMOZOL BRILL. ORANGE 2RY 150%	A	A	A
• KIMOZOL BRILLANT YELLOW GL 150%	A	A	A
KIMOZOL DARK BLUE HFL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
KIMOZOL DEEP RED CD	A	A	A
KIMOZOL EXTRA NAVY D	A	A	A
• KIMOZOL EXTRA NAVY DBR	A	A	A
KIMOZOL EXTRA ORANGE D	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMOZOL EXTRA RED D	A	A	A
KIMOZOL GOLD.YELLOW HF 2GR 150% INT	A	A	A
KIMOZOL MARINE FSL	A	A	A
KIMOZOL NAVY BLUE SL P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
KIMOZOL NAVY FSL	A	A	A
KIMOZOL RED DBR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• KIMOZOL RED F-BHL	A	A	A
KIMOZOL RED FBN	A	A	A
KIMOZOL RUBINE WFF	A	A	A
• KIMOZOL TURQ.BLUE 266%	A	A	A
KIMOZOL YELLOW DBR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMOZOL YELLOW FSL	A	A	A
KIMSOLINE BLACK B 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMSOLINE BLACK EDR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMSOLINE BLACK HF GRP 145% ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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by Testing First Production Lot^(*)
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Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

KIMSOLINE BLACK K BD 130%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMSOLINE BLACK WFF	A	A	A
KIMSOLINE BLACK WFF-R	A	A	A
KIMSOLINE BLUE BRF 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• KIMSOLINE BRILL. BLUE R SPECIAL	A	A	A
KIMSOLINE BRILLIANT RED K-3G CONC	A	A	A
KIMSOLINE DEEP RED HB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMSOLINE EXTRA BLACK R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• KIMSOLINE GOLD.YELLOW HF 2GR 150%	A	A	A
KIMSOLINE GOLD.YELLOW HF 3RS 150%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
KIMSOLINE GOLD.YELLOW HF 4GR	A	A	A
KIMSOLINE NAVY BLUE HB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
KIMSOLINE NAVY BLUE HB CONC	A	A	A
KIMSOLINE NAVY BLUE HF RN CONC.	A	A	A
KIMSOLINE NAVY BLUE K BD CONC.	A	A	A
KIMSOLINE NAVY BLUE K-BF	A	A	A
KIMSOLINE NAVY BLUE SHF BR 140%	A	A	A
KIMSOLINE NAVY BLUE SHF GFN 150%	A	A	A
KIMSOLINE NAVY BLUE SP	A	A	A
KIMSOLINE NAVY K EN	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
KIMSOLINE ORANGE SHF RR	A	A	A
KIMSOLINE RED HB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• KIMSOLINE RED HF 3B	A	A	A
KIMSOLINE RED HF 6BN 150%	A	A	A
KIMSOLINE RED HF 6BS 150%	A	A	A
• KIMSOLINE RED K 3BS 150%	A	A	A
KIMSOLINE RED K BD CONC.	A	A	A
• KIMSOLINE RED SHF GD	A	A	A
KIMSOLINE SCARLET SHF-2G 150%	A	A	A
KIMSOLINE ULTRA BLACK DR	A	A	A
KIMSOLINE ULTRA BLACK G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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KIMSOLINE YELLOW HB	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
KIMSOLINE YELLOW HF 4GL 150%	A	A	A
KIMSOLINE YELLOW K-BD CONC.	A	A	A
RAPEKO BLACK	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
RAPEKO BLUE	A	A	A
● RAPEKO GOLDEN YELLOW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RAPEKO GOLDEN YELLOW M-D	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
RAPEKO NAVY	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● RAPEKO NAVY MS	A	A	A
RAPEKO RED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
RAPEKO RED L	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● RAPEKO RED M-D	A	A	A
RAPEKO RED X-D	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
RAPEKO YELLOW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RAPEKO YELLOW D	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
RED SHADE 3B	A	A	A
● VIVIZOL BLACK B 150%	A	A	A
VIVIZOL BLACK EDR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL BLACK NN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL BLACK NN INT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL BLACK WFF	A	A	A
VIVIZOL BLACK WFF-R	A	A	A
VIVIZOL BLUE ASW	A	A	A
VIVIZOL BLUE HFL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL BRILL. BLUE ASW	A	A	A
VIVIZOL BRILL. ORANGE ASW	A	A	A
VIVIZOL BRILL. ORANGE DBR	A	A	A
VIVIZOL BRILL. RED ASW	A	A	A
VIVIZOL BRILL. YELLOW ASW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
VIVIZOL BRILL.BLUE DBR SP	A	A	A
VIVIZOL DEEP BLUE ASW	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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VIVIZOL DEEP NAVY ASW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL DEEP RED ASW	A	A	A
• VIVIZOL DEEP RED CD	A	A	A
VIVIZOL EXTRA BLACK R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL EXTRA NAVY DBR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL EXTRA ORANGE D	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL GOLD.YELLOW HF 2GR 150% INT	A	A	A
VIVIZOL GOLDEN YELLOW HF 4GR	A	A	A
VIVIZOL GREY ASW	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
VIVIZOL GREY HFL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
VIVIZOL MARINE FSL	A	A	A
VIVIZOL NAVY BLUE BM-FS	A	A	A
• VIVIZOL NAVY BLUE HB	A	A	A
VIVIZOL NAVY BLUE HB CONC	A	A	A
VIVIZOL NAVY BLUE SP	A	A	A
VIVIZOL NAVY FSL	A	A	A
VIVIZOL NAVY RN	A	A	A
VIVIZOL NAVY SG-I	A	A	A
VIVIZOL ORANGE 2R	A	A	A
• VIVIZOL ORANGE 2R 150%	A	A	A
VIVIZOL ORANGE ASW	A	A	A
VIVIZOL RED 3BS 150%	A	A	A
VIVIZOL RED ASW	A	A	A
VIVIZOL RED BM-FS 150%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• VIVIZOL RED DBR	A	A	A
VIVIZOL RED F-BHL	A	A	A
VIVIZOL RED FBN	A	A	A
VIVIZOL RED HB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
VIVIZOL RED HFL	A	A	A
VIVIZOL RED K-BD CONC	A	A	A
• VIVIZOL RED SHF GD	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
VIVIZOL SCARLET SHF-2G 150%	A	A	A
• VIVIZOL TURQ.BLUE 266%	A	A	A
VIVIZOL TURQ.BLUE HF G X 266%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL TURQUOISE ASW	A	A	A
VIVIZOL YELLOW 3GL 150%	A	A	A
VIVIZOL YELLOW 3RS 150%	A	A	A
VIVIZOL YELLOW ASW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
VIVIZOL YELLOW BM-FS 150%	A	A	A
VIVIZOL YELLOW DBR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL YELLOW FSL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
VIVIZOL YELLOW HB	A	A	A
VIVIZOL YELLOW HFL	A	A	A
• VIVIZOL YELLOW K ED CONC.	A	A	A
• YELLOW SHADE SL	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
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 Articles in direct
and prolonged
contact with
the skin

 Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

AMILAZ HT 250%	A	A	A
AMILAZ TK 1000	A	A	A
ANTIFOAM OH CONC.	A	A	A
ANTIFOAM OH K	A	A	A
ANTISIL ACC	A	A	A
ANTISIL ACC CONC.	A	A	A
ANTISIL CONC. 1	A	A	A
ANTISIL CONC. 500	A	A	A
ANTISIL CONC. MA	A	A	A
ANTISIL MA	A	A	A
ANTISIL MAY	A	A	A
ANTISIL MAY 1	A	A	A
• ANTISIL RSA	B ⁽¹⁾	A	A
ANTISTAT PAY	A	A	A
BIOKILL	A	A	A
BIOKILL NEW	A	A	A
COMBIWET SPN	A	A	A
COTTOBLEACH S	A	A	A
COTTOBLEACH WEL	A	A	A
DENIMEX COMBI	A	A	A
DENIMEX ST	A	A	A
E WET 104	A	A	A
E WET 205	A	A	A
E WET ALL-IN NEW	A	A	A
E WET CNT NEW	A	A	A
E WET DNM	A	A	A
E WET ESC	A	A	A
E WET ESC N	A	A	A
E WET MRS	A	A	A
E WET MRS EXTRA	A	A	A

Chemical Classification Description:
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 by Testing First Production Lot^(*)
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Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES
Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

E WET NDG	A	A	A
E WET RPN	A	A	A
E WET SH	A	A	A
E WET TURQ	A	A	A
E-SIZE CO	A	A	A
EXOLINE BLCH	A	A	A
EXOLINE FE CONC.	A	A	A
EXOLINE FE LIQ.	A	A	A
EXOLINE MRS	A	A	A
EXSTAB CONC	A	A	A
FIXCLEAN JET FREE	A	A	A
FIXECLEAN AN	A	A	A
FIXECLEAN JT 400%	A	A	A
GRESOFF 463	A	A	A
GRESOFF FREE	A	A	A
GRESOFF LIM	A	A	A
GRESOFF MEGA F	A	A	A
GRESOFF S	A	A	A
GRESOFF SIL K	A	A	A
GRESOFF SS	B ⁽¹⁾	A	A
JETCLEAN	A	A	A
JETCLEAN PLUS	A	A	A
JETCLEAR OLG	A	A	A
KIMPHORE PES RN	A	A	A
NOBLEACH N NEW	A	A	A
NOBLEACH N WEL	A	A	A
OPTI-FADE	A	A	A
OPTIC CO	A	A	A
OPTIC CO CONC	A	A	A
OPTIC CO EX	A	A	A
OPTIC KY 250	A	A	A

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AUXILIARIES FOR TEXTILES
Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
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Articles without
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with the skin

OPTIC ULTRA PES	A	A	A
PERSTAB PR 1	A	A	A
PERTONE PR	A	A	A
PRE-BLANC	A	A	A
SCOURFREE WEL	A	A	A
SEQUEST RS 5	A	A	A
SKYBLUE	A	A	A
SKYBLUE S	A	A	A
SKYBLUE SPECIAL	A	A	A
SKYBLUE SPECIAL P	A	A	A
VISCOBLEACH	A	A	A
VISCODYE	A	A	A
VIVIBRITE BB	A	A	A
VIVIBRITE BBR 133% LIQ.	A	A	A
VIVIBRITE C21	A	A	A
VIVIBRITE CBA	A	A	A
VIVIBRITE CO	A	A	A
VIVIBRITE CO EX	A	A	A
VIVIBRITE EMG-B	A	A	A
VIVIBRITE KY 250	A	A	A
VIVIBRITE ULTRA PES	A	A	A
WASH 7K	A	A	A

PRINTING

EXOPRINT R4U	A	A	A
EXOPRINT Y4U	A	A	A
PRINTOFIX S	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PRINTOFIX S NEW	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

DYEING

ANTI-FOAM HC	A	A	A
BILKIM 100	A	A	A
BUFFERON	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

BUFFERON 11 L	A	A	A
BUFFERON 4555	A	A	A
BUFFERON 4555 NEW	A	A	A
BUFFERON 7	A	A	A
BUFFERON BASE 11	A	A	A
BUFFERON EDC	A	A	A
BUFFERON PB	A	A	A
BUFFERON R11	A	A	A
• COLORFIX CLOR	B ⁽³⁾	A	A
COLORFIX NF 200	A	A	A
COLORFIX NF 201	A	A	A
COLORFIX NF 2P	A	A	A
COLORFIX NF 2P E	A	A	A
COLORFIX NF F	A	A	A
COLORFIX NOF	A	A	A
COLORFIX RD	C ⁽¹⁾	C ⁽¹⁾	A
DISPERSAN WS POWDER	A	A	A
EKSAGAL RE-B	A	A	A
EKSAGAL RE-B 400	B ⁽¹⁾	A	A
EXOLINE 3021	A	A	A
EXOLINE 3025	A	A	A
EXOLINE 3027	A	A	A
EXOLINE 3027 NEW	A	A	A
EXOLINE 4000 WEL	A	A	A
EXOLINE 4001	A	A	A
EXOLINE 4125	A	A	A
EXOLINE ABS	A	A	A
EXOLINE AC CONC (Former name: EXOLINE AC CONC.)	A	A	A
EXOLINE APY	A	A	A
EXOLINE FAST	A	A	A
EXOLINE FAST 300	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

EXOLINE MAGIC 3M	A	A	A
EXOLINE MAGIC 4M	A	A	A
EXOLINE MAGIC 5M	A	A	A
EXOLINE MAGIC 6M	A	A	A
EXOLINE MAGIC M	A	A	A
EXOLINE PAD	A	A	A
EXOLINE S4U	A	A	A
EXOLUBE 2N	A	A	A
EXOLUBE 2NS	A	A	A
EXOLUBE 3NS	A	A	A
EXOLUBE AC	A	A	A
EXOLUBE AC POWDER	A	A	A
EXOLUBE CNC	A	A	A
EXOLUBE ERN	A	A	A
EXOLUBE ERN 1	A	A	A
EXOLUBE NC	A	A	A
EXOLUBE NC 200%	A	A	A
EXOLUBE YRN	A	A	A
EXOLUBE YRN EST	A	A	A
MEGACLEAR 12	A	A	A
MEGACLEAR 4	A	A	A
• MEGACLEAR 4-11	A	A	A
• MEGACLEAR 4-11 400	A	A	A
MEGACLEAR EDC	A	A	A
PESCLEAN	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PESCLEAN 2B	A	A	A
PESSILK BB	A	A	A
PESSILK BB 300	A	A	A
POLYCLEAR 12	A	A	A
POLYCLEAR 4	A	A	A
POLYCLEAR 4-11	C ⁽¹⁾	B ⁽¹⁾	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

POLYCLEAR ECO	A	A	A
TAMPONON EDC	A	A	A
THERMODYE AM-C	A	A	A
THERMODYE AM-P	A	A	A
THERMODYE AM-P 200%	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
THIOUREA DIOXIDE	A	A	A
TURQ-EXPER	A	A	A
UNISIL ANF	A	A	A
WASH 125%	A	A	A
WASH 4WL	A	A	A

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FINISHING

• ABRASION EXTRA	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
ABRASION EXTRA EDC	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
ANTIPIILL JET CONC.	A	A	A
BIOPOLISH DL	A	A	A
BIOPOLISH DL NEW	A	A	A
BIOPOLISH NL	A	A	A
COLORDEEP NY	A	A	A
COLORDEEP NYS	A	A	A
DENIMEX DAP	A	A	A
EXOCIDE	A	A	A
EXOLINE 3H	A	A	A
EXOLINE GRA	A	A	A
FIBERLUB K SOFT	A	A	A
FIBERLUB K SOFT 200	A	A	A
FIBERLUB K SOFT 300	A	A	A
FIBERLUB N	A	A	A
FLORFINISH WR-B	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PRIME CLEANER	A	A	A
SILICONE SOFTENER	A	A	A
SILK SOFT S	A	A	A

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AUXILIARIES FOR TEXTILES
Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

UNIPES COMFORT	A	A	A
UNIPES COMFORT DBL	A	A	A
UNIPES RELAX	A	A	A
UNISIL 2M NEW	A	A	A
UNISIL 34	A	A	A
UNISIL 44	A	A	A
UNISIL 482	A	A	A
UNISIL 603	A	A	A
UNISIL ANF 600	A	A	A
UNISIL ANF 600 NEW	A	A	A
UNISIL BSA	A	A	A
UNISIL H-JET	A	A	A
UNISIL LYC	A	A	A
UNISIL MAC 10	A	A	A
UNISIL MCS 900	A	A	A
UNISIL MCS CONC.	A	A	A
UNISIL MCS NEW	A	A	A
UNISIL NLP-W	A	A	A
UNISIL S5	A	A	A
UNISIL SEN	A	A	A
UNISIL SH 50	A	A	A
UNISIL SLK 20	A	A	A
UNISIL SLS	A	A	A
UNISIL SMS-T	A	A	A
UNISIL STB	A	A	A
UNISIL TWL	A	A	A
UNISIL TWL 200	A	A	A
UNISOFT KHD	A	A	A
UNISOFT NPE	A	A	A
UNISOFT NWH	A	A	A
UNISOFT NWH CONC.	A	A	A

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AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
UNISOFT OBO	A	A	A
UNISOFT OBO 400	A	A	A
UNISOFT QAT	A	A	A
UNISOFT QAT-1	A	A	A
UNISOFT STI	A	A	A

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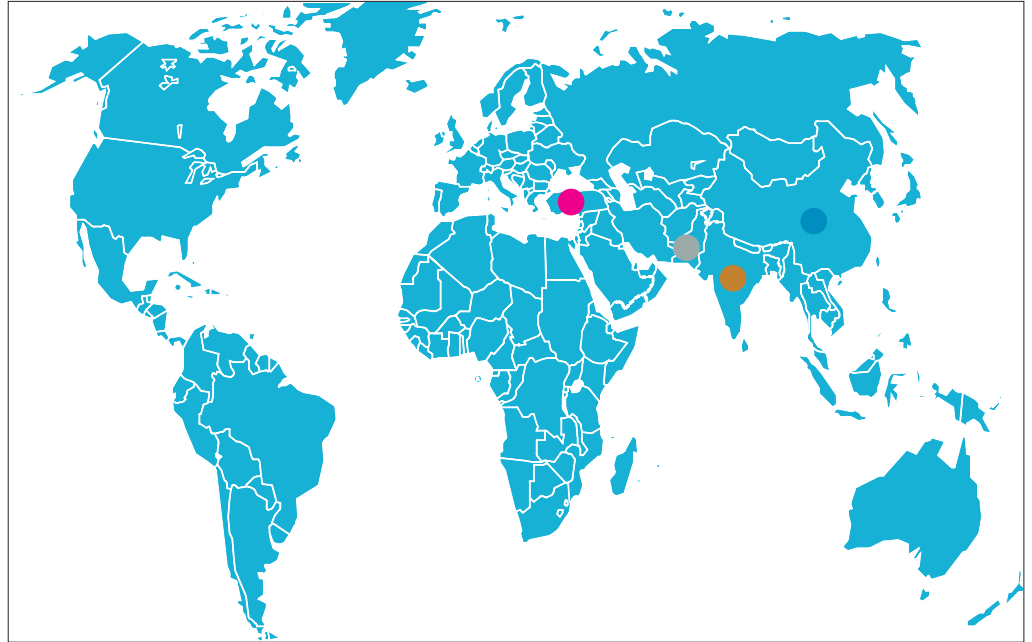
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- CHINA
- INDIA
- PAKISTAN
- TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ACID

• EVERACID BLACK ACE	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
• EVERACID BLACK LD	B ⁽³⁾	A	A
• EVERACID BLACK LDN	B ⁽³⁾	A	A
• EVERACID BLACK LDN LIQ.	B ⁽³⁾	A	A
• EVERACID BLACK MR	B ⁽³⁾	A	A
EVERACID BLACK SRL	B ⁽³⁾	A	A
EVERACID BLACK SRL 144%	B ⁽³⁾	A	A
EVERACID BLUE A-2G	A	A	A
• EVERACID BLUE A-G	A	A	A
EVERACID BLUE A-RL	A	A	A
EVERACID BLUE A-RRL	A	A	A
EVERACID BLUE BLACK N-10B	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
EVERACID BLUE BLACK N-10B CONC	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
EVERACID BLUE N-AFN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERACID BLUE N-RL	A	A	A
EVERACID BLUE S-2R	A	A	A
EVERACID BLUE S-BLW	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERACID BROWN N-DWL	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERACID CYANINE N-5R	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
EVERACID DARK GREEN N-A	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• EVERACID ORANGE N-G	A	A	A
EVERACID ORANGE N-GTL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERACID ORANGE S-GSN	A	A	A
• EVERACID RED A-2B	A	A	A
EVERACID RED A-RL	A	A	A
EVERACID RED BROWN N-V	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERACID RED N-2BL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
EVERACID RED N-B	A	A	A
EVERACID RED N-FGS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERACID RED N-RFL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

• EVERACID RED N-RFN	A	A	A
EVERACID RED S-3B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERACID RED S-BL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERACID RED S-GS	A	A	A
EVERACID RED S-GWN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERACID RUBINE N-5BL	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
EVERACID TURQ. BLUE N-GRL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERACID YELLOW A-4R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERACID YELLOW A-FG	A	A	A
• EVERACID YELLOW N-3R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERACID YELLOW N-3RL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERACID YELLOW N-5GW	A	A	A
EVERACID YELLOW N-MR	A	A	A
• EVERACID YELLOW N-MR H/C	A	A	A
EVERACID YELLOW S-4GL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
EVERACID YELLOW S-7G	A	A	A
• EVERJET BLACK AT-E5 LIQ.	B ⁽³⁾	A	A
• EVERJET CYAN AT-E5 LIQ.	A	A	A
EVERJET FLAVINE AT-E7 LIQ.	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERJET GREY AT-E5 LIQ.	B ⁽³⁾	A	A
• EVERJET MAGENTA AT-E5 LIQ.	A	A	A
• EVERJET ORANGE AT-E5 LIQ.	A	A	A
• EVERJET RED AT-E5 LIQ.	A	A	A
EVERJET RHODAMINE AT-E7 LIQ.	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERJET YELLOW AT-E5 LIQ.	A	A	A
EVERPLUS ORANGE A-NB	A	A	A
• EVERSET BLACK M-B	B ⁽³⁾	A	A
EVERSET BLUE M-2R	A	A	A
• EVERSET BLUE PA	B ⁽³⁾	A	A
• EVERSET BORDEAUX M-B	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• EVERSET BORDEAUX PA	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

• EVERSET BROWN M-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• EVERSET GREY M-G	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• EVERSET NAVY M-R	B ⁽³⁾	A	A
• EVERSET NAVY PA	B ⁽³⁾	A	A
• EVERSET RED M-2B	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERSET RED M-2B 01	B ⁽³⁾	A	A
• EVERSET RED M-G	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
EVERSET RED PA	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• EVERSET YELLOW M-2R	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
• EVERSET YELLOW PA	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
• EVERSET YELLOW PA-2G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

DIRECT

• EVERDIRECT BLACK ANBN H/C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• EVERDIRECT BLACK EX	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERDIRECT FAST BLACK B160	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERDIRECT FAST BLACK B300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERDIRECT FAST BLACK VSF200 LIQ.	A	A	A
EVERDIRECT FAST BLACK VSF600	A	A	A
EVERDIRECT FAST BLACK VSF600 S/P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERDIRECT LIGHT ROSE FR	A	A	A
EVERDIRECT LIGHT SCARLET F2G	A	A	A
EVERDIRECT SUPRA BLUE BRR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERDIRECT SUPRA BLUE FFRL	A	A	A
• EVERDIRECT SUPRA BLUE GDL	A	A	A
EVERDIRECT SUPRA BROWN GTL	A	A	A
EVERDIRECT SUPRA GREY CGL	A	A	A
EVERDIRECT SUPRA ORANGE 2GL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERDIRECT SUPRA RED BWS	A	A	A
EVERDIRECT SUPRA RUBINE BL	A	A	A
• EVERDIRECT SUPRA YELLOW PG	A	A	A
EVERDIRECT TURQUOISE FBL	A	A	A

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

EVERDIRECT TURQUOISE GRL

A

A

A

EVERDIRECT YELLOW RL

A

A

A

REACTIVE

EVERCION BLACK P-GR

A

A

A

EVERCION BLACK P-GR 40% LIQ.

A

A

A

EVERCION BLACK P-GS LIQ.

B⁽³⁺⁴⁾

B⁽⁴⁾

B⁽⁴⁾

● EVERCION BLACK P-N

B⁽²⁺³⁾

B⁽²⁾

B⁽²⁾

● EVERCION BLACK P-N 40% LIQ.

B⁽²⁺³⁾

B⁽²⁾

B⁽²⁾

EVERCION BLACK P-SG

B⁽²⁾

B⁽²⁾

B⁽²⁾

EVERCION BLACK P-SG LIQ.40%

B⁽²⁺³⁾

B⁽²⁾

B⁽²⁾

● EVERCION BLACK P-SG LIQ.

B⁽²⁺³⁾

B⁽²⁾

B⁽²⁾

EVERCION BLACK P-SGN LIQ.

B⁽³⁾

A

A

EVERCION BLACK PN-GR 40% LIQ.

A

A

A

EVERCION BLACK PX-2R 40% LIQ.

A

A

A

EVERCION BLUE H-EGN

A

A

A

EVERCION BLUE H-EGN 125%

A

A

A

EVERCION BLUE H-ERD

A

A

A

EVERCION BLUE P-3R

A

A

A

EVERCION BLUE P-3R 40% LIQ.

A

A

A

EVERCION BLUE P-5R LIQ.

A

A

A

EVERCION BLUE P-GR

A

A

A

EVERCION BLUE P-GR 40% LIQ.

A

A

A

EVERCION BLUE P-N3G

A

A

A

EVERCION BLUE P-N3G 33% LIQ.

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

EVERCION BLUE PX-3R 40% LIQ.

A

A

A

EVERCION BLUE PX-5R 33% LIQ.

A

A

A

● EVERCION BROWN P-4RD

B⁽³⁺⁴⁾

B⁽⁴⁾

B⁽⁴⁾

● EVERCION BROWN P-4RD 40% LIQ.

B⁽³⁾

A

A

EVERCION BROWN P-6R

A

A

A

EVERCION CRIMSON ESL

A

A

A

EVERCION DEEP RED ESL

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

EVERCION DEEP RED ESL NEW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION GREEN H-E4BD	A	A	A
• EVERCION GREEN P-4BD	A	A	A
EVERCION GREY P-TGE	B ⁽²⁺³⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
EVERCION NAVY BLUE H-ER	A	A	A
EVERCION NAVY BLUE H-ER 133%	A	A	A
EVERCION NAVY ESL	A	A	A
EVERCION NAVY ESL NEW	A	A	A
EVERCION NAVY P-2R	A	A	A
EVERCION NAVY P-2R 40% LIQ.	A	A	A
EVERCION NAVY P-2RN	A	A	A
EVERCION NAVY P-2RN 33% LIQ.	A	A	A
EVERCION NAVY PN-G 33% LIQ.	A	A	A
EVERCION ORANGE E-2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION ORANGE H-ER	A	A	A
EVERCION ORANGE P-2R	A	A	A
EVERCION ORANGE P-2R 40% LIQ.	A	A	A
EVERCION ORANGE P-4R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION ORANGE P-4R 40% LIQ.	A	A	A
EVERCION ORANGE P-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION RED ESL	A	A	A
EVERCION RED H-E3B	A	A	A
EVERCION RED H-E7B	A	A	A
EVERCION RED H-E7B H/C	A	A	A
EVERCION RED P-2B	A	A	A
EVERCION RED P-2B 33% LIQ.	A	A	A
• EVERCION RED P-4B	A	A	A
EVERCION RED P-4B 33% LIQ.	A	A	A
EVERCION RED P-4BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION RED P-4BN 33% LIQ.	A	A	A
• EVERCION RED P-5BL	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERCION RED P-6B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• EVERCION RED P-6B 33% LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERCION RED P-8B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERCION RED P-8B 33% LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• EVERCION SCARLET E-2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION SCARLET H-E3G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERCION SCARLET P-RR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION TURQUOISE BLUE P-GF 40% LIQ.	A	A	A
EVERCION TURQUOISE BLUE P-GR	A	A	A
EVERCION TURQUOISE BLUE P-GR 33% LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION TURQUOISE H-A	A	A	A
EVERCION TURQUOISE P-A	A	A	A
EVERCION TURQUOISE P-GF	A	A	A
EVERCION YELLOW ESL	A	A	A
EVERCION YELLOW ESL NEW	A	A	A
EVERCION YELLOW H-E4G	A	A	A
EVERCION YELLOW H-E4R	A	A	A
EVERCION YELLOW H-E4R H/C	A	A	A
• EVERCION YELLOW H-E6G	A	A	A
• EVERCION YELLOW P-2RN	A	A	A
EVERCION YELLOW P-2RN 33% LIQ.	A	A	A
EVERCION YELLOW P-4G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION YELLOW P-5G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION YELLOW P-6GS	A	A	A
EVERCION YELLOW P-6GS 33% LIQ.	A	A	A
• EVERCION YELLOW P-N3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION YELLOW P-R	A	A	A
EVERCION YELLOW P-R 33% LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERCION YELLOW PX-R 33% LIQ.	A	A	A
EVERJET BLACK PRT	A	A	A
EVERJET BLACK RT-300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

EVERJET BLACK RT-70680	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLACK RT-E5	A	A	A
EVERJET BLACK RT-ESCY	A	A	A
EVERJET BLACK RT-E5N	A	A	A
EVERJET BLACK RT-GS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLACK RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLACK RT-KJ02	A	A	A
EVERJET BLACK RT-R501	A	A	A
EVERJET BLACK RT-R502	A	A	A
EVERJET BLACK RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLACK RT-SP	A	A	A
EVERJET BLACK SRT	A	A	A
EVERJET BLACK SRT HC-1	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLACK SRT-N	A	A	A
EVERJET BLACK SRTO	A	A	A
EVERJET BLUE AT-E5 LIQ.	A	A	A
• EVERJET BLUE RT	A	A	A
EVERJET BLUE RT-70680	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLUE RT-E5	A	A	A
EVERJET BLUE RT-ESCY	A	A	A
EVERJET BLUE RT-E6	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLUE RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET BLUE RT-KJ02	A	A	A
EVERJET BLUE RT-R501	A	A	A
EVERJET BLUE RT-R502	A	A	A
EVERJET BLUE RT-SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET CYAN HC-1	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET CYAN RT HR33	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET CYAN RT-300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET CYAN RT-70680	A	A	A
EVERJET CYAN RT-E5	A	A	A

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⁽³⁾ Chromium

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

EVERJET CYAN RT-E5CY	A	A	A
EVERJET CYAN RT-E6	A	A	A
EVERJET CYAN RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET CYAN RT-KJ02	A	A	A
EVERJET CYAN RT-R501	A	A	A
EVERJET CYAN RT-R502	A	A	A
EVERJET CYAN RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET CYAN RT-SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET CYAN-H RT	A	A	A
EVERJET GREY RT	B ⁽²⁺³⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
EVERJET GREY RT-70680	B ⁽²⁺³⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
EVERJET GREY RT-E5	A	A	A
EVERJET GREY RT-E5CY	A	A	A
EVERJET GREY RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET GREY RT-KJ02	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET GREY RT-R501	A	A	A
EVERJET GREY RT-R502	A	A	A
EVERJET GREY RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET GREY RT-SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT CYAN AT-E5 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT CYAN RT	A	A	A
EVERJET LIGHT CYAN RT-70680	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT CYAN RT-E5	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT CYAN RT-E5CY	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT CYAN RT-E6	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT CYAN RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT MAGENTA AT-E5 LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT MAGENTA NEW RT E5	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT MAGENTA RT	A	A	A
EVERJET LIGHT MAGENTA RT-70680	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT MAGENTA RT-E5	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁰⁾ Organotin Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

• EVERJET LIGHT MAGENTA RT-E6	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT MAGENTA RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT MAGENTA RT-SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT-MAGENTA RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET LIGHT-MAGENTA RT-R502	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA HC-1	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA RT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA RT HR33	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA RT-70680	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA RT-E5	A	A	A
EVERJET MAGENTA RT-ESCY	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERJET MAGENTA RT-E6	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERJET MAGENTA RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA RT-KJ02	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERJET MAGENTA RT-R501	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERJET MAGENTA RT-R502	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA RT-SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET MAGENTA-Y RT-E5	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET ORANGE RT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET ORANGE RT-70680	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET ORANGE RT-E5	A	A	A
EVERJET ORANGE RT-E6	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET ORANGE RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET ORANGE RT-KJ02	A	A	A
EVERJET ORANGE RT-R501	A	A	A
EVERJET ORANGE RT-R502	A	A	A
EVERJET ORANGE RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET RED CRIMSON RT	A	A	A
EVERJET RED RT-300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET RED RT-70680	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERJET RED RT-E5	A	A	A
EVERJET RED RT-E5CY	A	A	A
• EVERJET RED RT-E6	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET RED RT-KJ02	A	A	A
EVERJET RED RT-R501	A	A	A
EVERJET RED RT-R502	A	A	A
EVERJET RED RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET RED RT-SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERJET YELLOW RT	A	A	A
EVERJET YELLOW RT HC-1	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET YELLOW RT HR33	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET YELLOW RT-300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET YELLOW RT-70680	A	A	A
EVERJET YELLOW RT-E5	A	A	A
EVERJET YELLOW RT-E5CY	A	A	A
EVERJET YELLOW RT-E6	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET YELLOW RT-KJ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET YELLOW RT-KJ02	A	A	A
EVERJET YELLOW RT-R501	A	A	A
EVERJET YELLOW RT-R502	A	A	A
EVERJET YELLOW RT-SE01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERJET YELLOW RT-SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERPLUS BLACK SE-MG L.	A	A	A
EVERPLUS BLACK SGR 25% LIQ.	A	A	A
EVERPLUS BLUE 3R 18% LIQ.	A	A	A
EVERPLUS BROWN 6R 20% LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERPLUS CYAN G 17% LIQ.	A	A	A
EVERPLUS NAVY 3G 20% LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERPLUS ORANGE 2R 18% LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERPLUS RED 4B 14% LIQ.	A	A	A
EVERPLUS RED 6B 18% LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

Chemical Classification Description:

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERPLUS RED 8B 14% LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERPLUS YELLOW 6G 16% LIQ.	A	A	A
EVERPLUS YELLOW R 18% LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK A	A	A	A
EVERZOL BLACK A ECO	A	A	A
EVERZOL BLACK B	A	A	A
EVERZOL BLACK B 133%	A	A	A
EVERZOL BLACK B 133% ECO	A	A	A
EVERZOL BLACK B 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERZOL BLACK B 50% LIQ.	A	A	A
EVERZOL BLACK B ECO	A	A	A
EVERZOL BLACK B H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK B H/C ECO	A	A	A
EVERZOL BLACK BFV	A	A	A
EVERZOL BLACK BFV 133%	A	A	A
EVERZOL BLACK C-B 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK C-B 133% ECO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK C-B 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK C-GSP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK C-GSP ECO	A	A	A
EVERZOL BLACK C-RL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERZOL BLACK DB	A	A	A
EVERZOL BLACK DB ECO	A	A	A
EVERZOL BLACK ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED ECO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED NEW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED NEW ECO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED-2R ECO	A	A	A
EVERZOL BLACK ED-3R	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERZOL BLACK ED-3R ECO	A	A	A
EVERZOL BLACK ED-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED-G ECO	A	A	A
EVERZOL BLACK ED-G NEW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK ED-R ECO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK EDN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK EDN ECO	A	A	A
• EVERZOL BLACK FW LIQ.	A	A	A
EVERZOL BLACK GR	A	A	A
EVERZOL BLACK GR ECO	A	A	A
EVERZOL BLACK GRN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK GRN ECO	A	A	A
EVERZOL BLACK GSP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK GSP ECO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK GSP LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK LNS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK LNS ECO	A	A	A
EVERZOL BLACK N	A	A	A
EVERZOL BLACK N 75% LIQ.	A	A	A
• EVERZOL BLACK N 90% LIQ.	A	A	A
EVERZOL BLACK N ECO	A	A	A
EVERZOL BLACK NR	A	A	A
EVERZOL BLACK NR ECO	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK PF-B 133%	A	A	A
EVERZOL BLACK PF-ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLACK PF-EDR	A	A	A
EVERZOL BLACK R-GR	A	A	A
EVERZOL BLUE 3BR H/C	A	A	A
EVERZOL BLUE BB	A	A	A
EVERZOL BLUE BRF 150%	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

EVERZOL BLUE C-BB 133%	A	A	A
EVERZOL BLUE C-BB01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLUE C-BRF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BLUE C-LX	A	A	A
EVERZOL BLUE C-R S/P	A	A	A
EVERZOL BLUE ED	A	A	A
EVERZOL BLUE ED-G	A	A	A
EVERZOL BLUE FC	A	A	A
EVERZOL BLUE L-ED	A	A	A
EVERZOL BLUE LX	A	A	A
EVERZOL BRILLIANT BLUE R S/P	A	A	A
EVERZOL BRILLIANT BLUE R S/P H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BRILLIANT ORANGE BDF	A	A	A
EVERZOL BRILLIANT RED F2B	A	A	A
EVERZOL BRILLIANT RED F3B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL BRILLIANT YELLOW 4GL	A	A	A
• EVERZOL DARK BLUE BDF	A	A	A
EVERZOL DARK BLUE LF	A	A	A
EVERZOL EF. RED BS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL FLAVINE FC	A	A	A
EVERZOL GOLDEN YELLOW BDF	A	A	A
EVERZOL GOLDEN YELLOW RNL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERZOL GREEN 6B	A	A	A
EVERZOL GREY CS	A	A	A
• EVERZOL GREY LF	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
EVERZOL MARINE ED	A	A	A
EVERZOL NAVY BLUE FBN	A	A	A
EVERZOL NAVY BLUE GG	A	A	A
EVERZOL NAVY BLUE RGB H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERZOL NAVY C-FB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL NAVY C-GB H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERZOL NAVY C-GG 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL NAVY ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL NAVY LX	A	A	A
EVERZOL OLIVE CS	A	A	A
• EVERZOL ORANGE 2R	A	A	A
EVERZOL ORANGE 3R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL ORANGE BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL ORANGE C-2R	A	A	A
EVERZOL ORANGE CS	A	A	A
EVERZOL ORANGE ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL ORANGE ED-2R	A	A	A
EVERZOL ORANGE ED-4R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL ORANGE FC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL ORANGE GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED 3BF 150%	A	A	A
EVERZOL RED 3BS	A	A	A
EVERZOL RED 3BS 150%	A	A	A
EVERZOL RED 3BS Conc.	A	A	A
EVERZOL RED 3BS H/C	A	A	A
EVERZOL RED 6B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED 6BN 150%	A	A	A
EVERZOL RED BB	A	A	A
EVERZOL RED BROWN CS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED BS H/C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED C-3B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED C-3BS H/C	A	A	A
EVERZOL RED C-D	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED C-RB 133%	A	A	A
EVERZOL RED CD-N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED ED	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL RED ED-2B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERZOL RED ED-3B	A	A	A
EVERZOL RED ED-3G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED ED-4B	A	A	A
EVERZOL RED ED-7B	A	A	A
EVERZOL RED ED-7B NEW	A	A	A
EVERZOL RED ED-7BN	A	A	A
EVERZOL RED ED-S	A	A	A
• EVERZOL RED ED-S NEW	A	A	A
EVERZOL RED FC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL RED LF-2B	A	A	A
EVERZOL RED LF-B	A	A	A
EVERZOL RED LF-B NEW	A	A	A
EVERZOL RED LX	A	A	A
EVERZOL RED LX-N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL RED R-3BS H/C	A	A	A
EVERZOL RED RBN	A	A	A
EVERZOL RED WB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL ROYAL BLUE E-FR	A	A	A
EVERZOL RUBINE ED	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL SCARLET 3GF	A	A	A
EVERZOL SCARLET FC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL SUPRA RED 3BS H/C	A	A	A
EVERZOL TURQUOISE BLUE C-G 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL TURQUOISE BLUE G	A	A	A
EVERZOL TURQUOISE BLUE G 133%	A	A	A
EVERZOL TURQUOISE BLUE VSG 133%	A	A	A
EVERZOL YELLOW 2GR 150%	A	A	A
EVERZOL YELLOW 3GL	A	A	A
EVERZOL YELLOW 3GL NEW	A	A	A
EVERZOL YELLOW 3RF 150%	A	A	A
EVERZOL YELLOW 3RF H/C	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERZOL YELLOW 3RS	A	A	A
EVERZOL YELLOW 3RS 150%	A	A	A
EVERZOL YELLOW 3RS CONC.	A	A	A
EVERZOL YELLOW 3RS H/C	A	A	A
EVERZOL YELLOW C-3RS H/C	A	A	A
EVERZOL YELLOW C-GL	A	A	A
EVERZOL YELLOW C-GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL YELLOW C-RN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL YELLOW CE-N	A	A	A
EVERZOL YELLOW CS	A	A	A
EVERZOL YELLOW ED	A	A	A
EVERZOL YELLOW ED-01	A	A	A
EVERZOL YELLOW ED-2G	A	A	A
EVERZOL YELLOW ED-2G NEW	A	A	A
EVERZOL YELLOW ED-R	A	A	A
EVERZOL YELLOW ED-R H/C	A	A	A
EVERZOL YELLOW ED-R01	A	A	A
• EVERZOL YELLOW ED-S	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL YELLOW ED-S NEW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERZOL YELLOW GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERZOL YELLOW LX	A	A	A
EVERZOL YELLOW PFG 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRINTING

EVERJET WETTER AT LIQ.

A

A

A

DYEING

EVERTEX AF-20P

A

A

A

EVERTEX AF20PS

A

A

A

EVERTEX LF-01

A

A

A

EVERTEX LF-30

A

A

A

FINISHING

EVERECO PUR BNH1

A

A

A

• EVERECO PUR-200

A

A

A

EVERECO PUR-213

A

A

A

EVERECO PUR-216

A

A

A

EVERECO PUR-216H

A

A

A

EVERECO PUR-217

A

A

A

EVERECO PUR-251

A

A

A

EVERECO PUR-BN2

A

A

A

EVERECO RC-01

A

A

A

EVERJET CLEANER RTN

A

A

A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

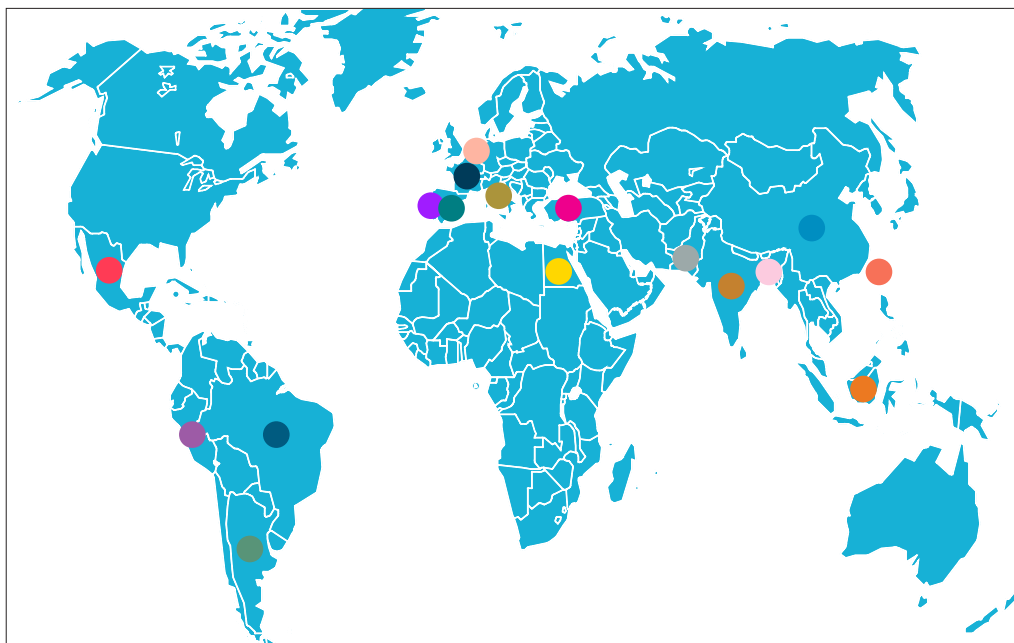
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- ARGENTINA
- BANGLADESH
- BRAZIL
- CHINA
- EGYPT
- FRANCE
- INDIA
- INDONESIA
- ITALY
- MEXICO
- NETHERLANDS
- PAKISTAN
- PERU
- PORTUGAL
- SPAIN
- TAIWAN
- TURKEY

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
EVERFUR BLACK A	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERFUR BLACK A1	A	A	A
• EVERFUR BLUE AB	A	A	A
• EVERFUR BROWN MS	A	A	A
EVERFUR BROWN MSR	A	A	A
EVERFUR RED AR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERFUR RED LT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERFUR RED RD	A	A	A
EVERFUR SCARLET AR	A	A	A
EVERFUR YELLOW AJ	A	A	A
EVERFUR YELLOW YT	A	A	A
EVERLAN BEIGE L	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
EVERLAN BEIGE SS-01	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN BLACK 00A	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BLACK AF B	A	A	A
EVERLAN BLACK AF R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BLACK CF-SER	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BLACK CHP	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BLACK CP-M	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLACK EB	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERLAN BLACK EG	A	A	A
EVERLAN BLACK ER	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN BLACK GS LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERLAN BLACK LM	A	A	A
• EVERLAN BLACK LMN	B ⁽³⁾	A	A
EVERLAN BLACK MF R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BLACK MF S	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BLACK NBR	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
EVERLAN BLACK NBR LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN BLACK NBRF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERLAN BLACK NBRL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN BLACK NG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLACK NG-2	A	A	A
EVERLAN BLACK NGR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLACK NGS	A	A	A
EVERLAN BLACK NS	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• EVERLAN BLACK P	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLACK P NEW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN BLACK SB	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLACK SER	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN BLACK SNB	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERLAN BLACK SPB	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERLAN BLACK SPP	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLACK SPX	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLUE 6B	A	A	A
• EVERLAN BLUE B	A	A	A
EVERLAN BLUE CHT	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BLUE MF B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERLAN BLUE N	B ⁽³⁾	A	A
EVERLAN BLUE NBA	B ⁽³⁾	A	A
EVERLAN BLUE RL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLUE TB	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
EVERLAN BORDEAUX V	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BROWN AE	B ⁽³⁾	A	A
EVERLAN BROWN AGE	B ⁽³⁾	A	A
EVERLAN BROWN BBG	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BROWN BP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BROWN CF-BBG	A	A	A
EVERLAN BROWN DRG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERLAN BROWN E4B	B ⁽³⁾	A	A
EVERLAN BROWN E5G	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERLAN BROWN EDG	A	A	A
EVERLAN BROWN EDK	A	A	A
EVERLAN BROWN EDR	A	A	A
EVERLAN BROWN EDT	A	A	A
● EVERLAN BROWN EDW	B ⁽³⁾	A	A
EVERLAN BROWN EFR	A	A	A
EVERLAN BROWN EFR NEW	A	A	A
● EVERLAN BROWN EGB	B ⁽³⁾	A	A
● EVERLAN BROWN EGL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● EVERLAN BROWN EGR	B ⁽³⁾	A	A
EVERLAN BROWN ENT	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
EVERLAN BROWN ERL	A	A	A
● EVERLAN BROWN ESG	B ⁽³⁾	A	A
EVERLAN BROWN ESR	A	A	A
● EVERLAN BROWN G	B ⁽³⁾	A	A
EVERLAN BROWN GLN	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
EVERLAN BROWN H-DG	A	A	A
● EVERLAN BROWN H-DW	B ⁽³⁾	A	A
EVERLAN BROWN LC 01	A	A	A
EVERLAN BROWN LC 02	B ⁽³⁾	A	A
EVERLAN BROWN LC 03	B ⁽³⁾	A	A
EVERLAN BROWN LDG	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BROWN LST	B ⁽³⁾	A	A
EVERLAN BROWN MF DR	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BROWN MF G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BROWN MF R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● EVERLAN BROWN NDG	B ⁽³⁾	A	A
● EVERLAN BROWN NDR	B ⁽³⁾	A	A
EVERLAN BROWN NT	A	A	A
● EVERLAN BROWN R	B ⁽³⁾	A	A
EVERLAN BROWN R-FL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

Chemical Classification Description:

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

EVERLAN BROWN RDG	B ⁽³⁾	A	A
EVERLAN BROWN RDR	B ⁽³⁾	A	A
EVERLAN BROWN RG	B ⁽³⁾	A	A
EVERLAN BROWN RGL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN BROWN S5G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERLAN BROWN SDG	A	A	A
EVERLAN BROWN SDR	A	A	A
• EVERLAN BROWN SFR	B ⁽³⁾	A	A
• EVERLAN BROWN SGL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN BROWN SN	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
EVERLAN BROWN SS-PG	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERLAN BROWN SS-PR	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN BROWN SSR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BROWN TAN	B ⁽³⁾	A	A
• EVERLAN BROWN TBL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN BROWN TW	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN BROWN WER	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN BROWN WT	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN BROWN XJR	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN CYANINE 5R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN CYANINE MF R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• EVERLAN DARK BROWN HC	A	A	A
EVERLAN GREEN EBS	A	A	A
EVERLAN GREEN EBS NEW	A	A	A
EVERLAN GREEN EG	A	A	A
EVERLAN GREY CP	B ⁽³⁾	A	A
• EVERLAN GREY EBL	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN GREY EGC	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• EVERLAN GREY EGN	B ⁽³⁾	A	A
EVERLAN GREY F3Y	B ⁽³⁾	A	A
EVERLAN GREY SS-P	B ⁽³⁾	A	A

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⁽³⁾ Chromium

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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● EVERLAN NAVY CH	B ⁽³⁾	A	A
● EVERLAN NAVY ENB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN NAVY PAB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN NAVY PAR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN OLIVE H-GB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● EVERLAN OLIVE SS-1	A	A	A
EVERLAN ORANGE 2GV	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN ORANGE F4R	A	A	A
● EVERLAN ORANGE GTL	A	A	A
EVERLAN ORANGE SS-P	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN PINK LC	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN RED CHM	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN RED ENG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN RED ENGN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● EVERLAN RED F2R	A	A	A
EVERLAN RED SS-P	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
EVERLAN RED SS-TRC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN VIOLET 4BS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
EVERLAN VIOLET 4BS ECO	B ⁽³⁾	A	A
● EVERLAN YELLOW 3R	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
EVERLAN YELLOW MF Y	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
EVERLAN YELLOW MR	A	A	A
EVERSPRAY ROYAL BLUE G	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾

DIRECT

EVERLAN BLACK NA	A	A	A
EVERLAN BLACK NB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN BLACK YT	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EVERLAN BLUE F3R	A	A	A
● EVERLAN BLUE F4G	A	A	A
● EVERLAN BLUE F5R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
EVERLAN BLUE FBL	A	A	A

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⁽¹⁾ Formaldehyde

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⁽³⁾ Chromium

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

EVERLAN ORANGE 2GL

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

EVERLAN RED DR

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

EVERLAN RED F9B

A

A

A

EVERLAN RED MF R

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

EVERLAN RED R E/C

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

● EVERLAN YELLOW F2G

A

A

A

REACTIVE

EVERLAN BLACK R-FL

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

EVERLAN BLUE F2G

A

A

A

● EVERLAN BLUE F3B

A

A

A

● EVERLAN BLUE F4B

A

A

A

● EVERLAN BLUE F5B

A

A

A

EVERLAN BLUE LC

A

A

A

EVERLAN BRILLIANT RED R-FL

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

EVERLAN D.BLUE R-FL

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

● EVERLAN GREEN F3B

A

A

A

● EVERLAN ORANGE F2R

A

A

A

EVERLAN ORANGE HC

B⁽²⁾

B⁽²⁾

B⁽²⁾

EVERLAN RED F3R

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

EVERLAN RED FTB

A

A

A

EVERLAN RED R-FL

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

EVERLAN RED SB

A

A

A

● EVERLAN RED SS-04

A

A

A

EVERLAN RED TB

A

A

A

EVERLAN ROYAL BLUE R-FL

A

A

A

EVERLAN YELLOW 4G

A

A

A

● EVERLAN YELLOW F4R

A

A

A

EVERLAN YELLOW F8G

A

A

A

EVERLAN YELLOW LC

A

A

A

EVERLAN YELLOW R-FL

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

SULPHUR

EVERLAN RED LC

A

A

A

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^()*

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

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⁽¹³⁾ Others

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AUXILIARIES FOR LEATHER	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
WET END, RETANNING & FATLIQUORING			
EVERTAN PL (Former name: EVERTAN PL-N)	A	A	A
FINISHING			
• EVERTAN LF	A	A	A
EVERTAN WF	A	A	A

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⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

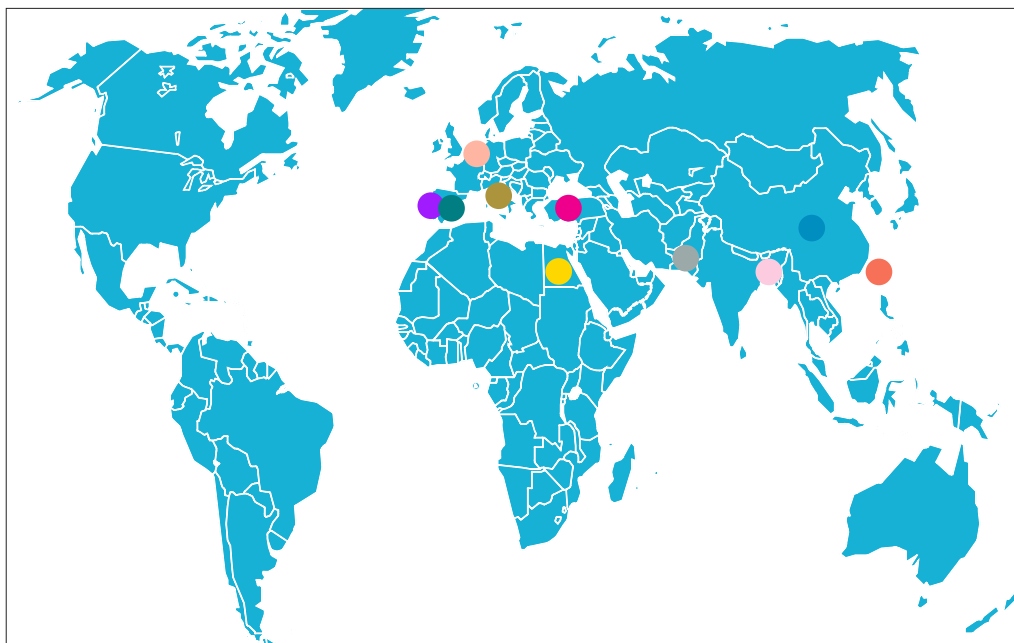
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- BANGLADESH
- CHINA
- EGYPT
- ITALY
- NETHERLANDS
- PAKISTAN
- PORTUGAL
- SPAIN
- TAIWAN
- TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

REACTIVE

LIYUANSOL BLACK B 133%	A	A	A
LIYUANSOL BLACK B-150%	A	A	A
LIYUANSOL BLACK BDN	A	A	A
LIYUANSOL BLACK BLF	A	A	A
LIYUANSOL BLACK BSPN	A	A	A
LIYUANSOL BLACK BV 133%	A	A	A
LIYUANSOL BLACK DR	A	A	A
LIYUANSOL BLACK FL-N	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL BLACK GN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL BLACK GNN	A	A	A
LIYUANSOL BLACK GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL BLACK HF-NN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL BLACK HS-D	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL BLACK KN-B	A	A	A
LIYUANSOL BLACK KN-G2RC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL BLACK R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL BLACK RNN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL BLACK S-G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL BLACK S-R	A	A	A
LIYUANSOL BLACK TNN	A	A	A
LIYUANSOL BLACK TS-18	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL BLACK TS-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL BLACK TS-N H/C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL BLACK TS-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL BLACK W-B	A	A	A
LIYUANSOL BLACK WNN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL BLUE 194	A	A	A
LIYUANSOL BLUE 4R	A	A	A
LIYUANSOL BLUE BB	A	A	A
LIYUANSOL BLUE BF	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

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⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

LIYUANSOL BLUE BLF	A	A	A
LIYUANSOL BLUE BRF	A	A	A
LIYUANSOL BLUE FL-RN	A	A	A
LIYUANSOL BLUE FS	A	A	A
LIYUANSOL BLUE FS-G	A	A	A
LIYUANSOL BLUE K-BF	A	A	A
LIYUANSOL BLUE M-2GE	A	A	A
LIYUANSOL BRIL.BLUE KN-R	A	A	A
LIYUANSOL BRILLIANT BLUE R S/P	A	A	A
LIYUANSOL CHERRY HS-C	A	A	A
LIYUANSOL CHERRY S-D	A	A	A
LIYUANSOL DARK BLUE BLF	A	A	A
LIYUANSOL DEEP RED C-D	A	A	A
LIYUANSOL DEEP RED EX-D	A	A	A
LIYUANSOL DEEP RED HS-D	A	A	A
LIYUANSOL DEEP RED HS-D H/C	A	A	A
LIYUANSOL FLAVINE 4GL	A	A	A
LIYUANSOL GOLDEN BES	A	A	A
LIYUANSOL JET BLACK BLF	A	A	A
LIYUANSOL NAVY B-GD	A	A	A
LIYUANSOL NAVY BF-DB	A	A	A
LIYUANSOL NAVY BLUE GG	A	A	A
LIYUANSOL NAVY C-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL NAVY C-R	A	A	A
LIYUANSOL NAVY FL-BRN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL NAVY FR-GB	A	A	A
LIYUANSOL NAVY GG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL NAVY HS-G	A	A	A
LIYUANSOL NAVY HS-GN	A	A	A
LIYUANSOL NAVY HS-R	A	A	A
LIYUANSOL NAVY HW-B	A	A	A

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

LIYUANSOL OCEAN BLUE HS-RN	A	A	A
LIYUANSOL ORANGE F-2R	A	A	A
LIYUANSOL ORANGE F-2R 150%	A	A	A
LIYUANSOL ORANGE HC-3R	A	A	A
LIYUANSOL ORANGE HS-3RW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL RED 194	A	A	A
LIYUANSOL RED 195	A	A	A
LIYUANSOL RED 195 H/C	A	A	A
LIYUANSOL RED 195-220%	A	A	A
LIYUANSOL RED 3BE 150%	A	A	A
LIYUANSOL RED 3BF	A	A	A
LIYUANSOL RED 3BS	A	A	A
LIYUANSOL RED 3BS H/C	A	A	A
LIYUANSOL RED 3BS-100%	A	A	A
LIYUANSOL RED 3BSN	A	A	A
LIYUANSOL RED BES	A	A	A
LIYUANSOL RED BLF	A	A	A
LIYUANSOL RED BS	A	A	A
LIYUANSOL RED C-2BL	A	A	A
LIYUANSOL RED C-B	A	A	A
LIYUANSOL RED F-2B	A	A	A
LIYUANSOL RED F-2B H/C	A	A	A
LIYUANSOL RED FL-2BL	A	A	A
LIYUANSOL RED FL-R	A	A	A
LIYUANSOL RED FR-GB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL RED FS	A	A	A
LIYUANSOL RED HE-3B	A	A	A
LIYUANSOL RED HS-B	A	A	A
LIYUANSOL RED HS-W	A	A	A
LIYUANSOL RED MF-3B 100%	A	A	A
LIYUANSOL RED MZ-RR	A	A	A

Chemical Classification Description:

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽¹⁰⁾ Organotin Compounds

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

LIYUANSOL RED RB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL RED RR	A	A	A
LIYUANSOL SAPPHIRE RN	A	A	A
LIYUANSOL SCARLET F-2G	A	A	A
LIYUANSOL SCARLET FL-3GL	A	A	A
LIYUANSOL TURQUOISE BLUE DC-G	A	A	A
LIYUANSOL TURQUOISE BLUE FG 150%	A	A	A
LIYUANSOL TURQUOISE BLUE G 150%	A	A	A
LIYUANSOL TURQUOISE BLUE G 266%	A	A	A
LIYUANSOL TURQUOISE BLUE HF-G 133%	A	A	A
LIYUANSOL TURQUOISE BLUE KN-G	A	A	A
LIYUANSOL TURQUOISE BLUE MZ-GR	A	A	A
LIYUANSOL YELLOW 145	A	A	A
LIYUANSOL YELLOW 145 H/C	A	A	A
LIYUANSOL YELLOW 3RE 150%	A	A	A
LIYUANSOL YELLOW 3RF	A	A	A
LIYUANSOL YELLOW 3RS	A	A	A
LIYUANSOL YELLOW 3RS 100%	A	A	A
LIYUANSOL YELLOW 3RS 150%	A	A	A
LIYUANSOL YELLOW 3RS H/C	A	A	A
LIYUANSOL YELLOW 3RSN 150%	A	A	A
LIYUANSOL YELLOW BLF	A	A	A
LIYUANSOL YELLOW C-RG	A	A	A
LIYUANSOL YELLOW EX-D	A	A	A
LIYUANSOL YELLOW EX-D4R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LIYUANSOL YELLOW FD-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LIYUANSOL YELLOW FL-2RN	A	A	A
LIYUANSOL YELLOW HS-3R	A	A	A
LIYUANSOL YELLOW MF-3R 150%	A	A	A
LIYUANSOL YELLOW RR	A	A	A

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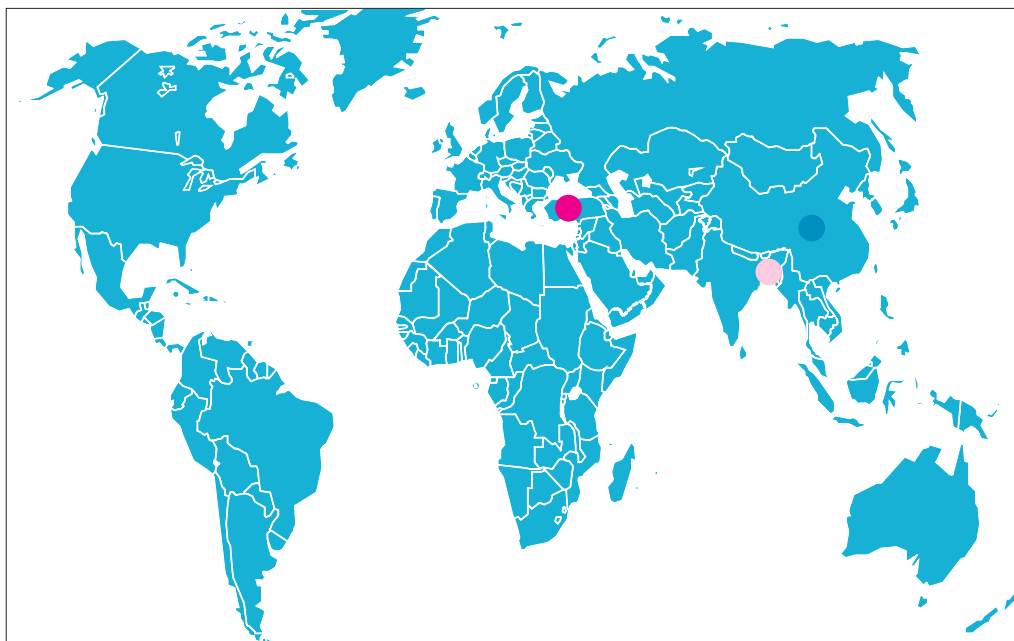
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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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● BANGLADESH

● CHINA

● TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ACID

• ERIONYL BLACK AMR	B ⁽³⁾	A	A
• ERIONYL BLACK AMR-01	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• ERIONYL BLACK AMRC	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• ERIONYL BLACK CNM-03	A	A	A
ERIONYL BLACK H-L LIQ.	B ⁽³⁾	A	A
• ERIONYL BLACK M-BN	B ⁽³⁾	A	A
• ERIONYL BLACK M-BN LIQ. 22%	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• ERIONYL BLACK M-RN-01 LIQ.	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
ERIONYL BLUE A-4G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
ERIONYL BLUE A-R	A	A	A
ERIONYL BLUE P-2R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• ERIONYL BORDEAUX A-5B 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
ERIONYL FLAVINE FF	A	A	A
ERIONYL GOLDEN YELLOW M-R C	B ⁽³⁾	A	A
ERIONYL GOLDEN YELLOW M-R-02	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• ERIONYL NAVY A-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIONYL NAVY A-R AD	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
ERIONYL ORANGE B-GRLS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ERIONYL ORANGE B-GSN	A	A	A
• ERIONYL RED A-2BF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIONYL RED A-3BN (Former name: ERIONYL RED A-3BN / A-3BN-01)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ERIONYL RED A-3BN-01 (Former name: ERIONYL RED A-3BN / A-3BN-01)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ERIONYL RED A-3G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
ERIONYL RED A-3G C	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
ERIONYL RED B-10B-01	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• ERIONYL RED B-B (Former name: ERIONYL RED G-B)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• ERIONYL RED B-RLS-02	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
ERIONYL RED B-RLS-03	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• ERIONYL RHODAMINE FF	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
ERIONYL TURQUOISE A-G	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

• ERIONYL YELLOW A-3G-02	A	A	A
ERIONYL YELLOW A-R	A	A	A
• ERIONYL YELLOW B-4G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANACRON BLACK N-BGL	B ⁽³⁾	A	A
• LANACRON BLACK N-MB	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• LANACRON BLACK N-RBLN	B ⁽³⁾	A	A
• LANACRON BLACK S-BN LIQ.	B ⁽³⁾	A	A
• LANACRON BLUE N-3GL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANACRON BORDEAUX N-EL	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• LANACRON BORDEAUX N-ELN	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
• LANACRON BORDEAUX S-B	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANACRON BORDEAUX S-B-02	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• LANACRON BROWN S-GL	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANACRON GREY N-AGL	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANACRON GREY N-BL KWL (Former name: LANACRON GREY N BL)	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANACRON GREY N-GLN	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• LANACRON GREY S-2B	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• LANACRON GREY S-B-01	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANACRON NAVY S-G KWL 150% (Former name: LANACRON NAVY S-G 150 % KWL)	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANACRON NAVY S-G-02 KWL	B ⁽³⁾	A	A
• LANACRON RED N-2GL KWL (Former name: LANACRON RED N 2GL)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANACRON RED S-3G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• LANACRON RED S-G	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANACRON YELLOW N-2GL KWL (Former name: LANACRON YELLOW N-2GL)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANACRON YELLOW N-3RL KWL	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
LANACRON YELLOW N-GRL	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
LANACRON YELLOW S-2G KWL (Former name: LANACRON YELLOW S-2G)	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET BLACK B GR (Former name: LANASET BLACK B)	B ⁽³⁾	A	A
• LANASET BLACK CDP	B ⁽³⁾	A	A
LANASET BLACK PA-CB	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET BLACK PA-R	B ⁽³⁾	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

• LANASET BLACK RAC 700	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET BLACK RS 700	B ⁽³⁾	A	A
• LANASET BLACK SI HS-5700	B ⁽³⁾	A	A
• LANASET BLACK XKS-700	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET BLUE 2R	B ⁽³⁾	A	A
• LANASET BLUE 2RA	B ⁽³⁾	A	A
LANASET BLUE 5G	A	A	A
• LANASET BLUE CDP	B ⁽³⁾	A	A
• LANASET BLUE PA	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET BLUE PA-2R (Former name: LANASET BLUE PA-2R 115 %)	A	A	A
• LANASET BLUE PA-XN	B ⁽³⁾	A	A
• LANASET BLUE RAC 450	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET BLUE RAC 460	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET BLUE RS 450	A	A	A
LANASET BLUE SI HS-5400	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET BLUE SI HS-5450	A	A	A
• LANASET BLUE XKS-450	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET BORDEAUX B	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANASET BROWN B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• LANASET BROWN G-01	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
LANASET CYAN RAC 560	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET CYAN RS 500	A	A	A
• LANASET CYAN SI-HS 5560	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET FLAVINE XKS-110	A	A	A
LANASET GOLDEN YELLOW CDP	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
LANASET GREEN B	B ⁽³⁾	A	A
• LANASET GREY G GR (Former name: LANASET GREY G)	B ⁽³⁾	A	A
• LANASET GREY RAC 600	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET GREY SI HS-5600	B ⁽³⁾	A	A
• LANASET GREY XKS-600	B ⁽³⁾	A	A
LANASET LIGHT BLACK RS 600	A	A	A

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

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Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LANASET LIGHT BLACK RS-700	A	A	A
• LANASET LIGHT RED RAC-350	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET LIGHT TURQUOISE RAC-550	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET MAGENTA RS 300	A	A	A
LANASET MAGENTA SI-HS 5360	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET MAGENTA XKS-360	A	A	A
• LANASET NAVY PA-01	B ⁽³⁾	A	A
• LANASET NAVY R	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET NAVY R XN	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• LANASET ORANGE PA-2R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET ORANGE RAC 150	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET ORANGE RN	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANASET ORANGE RS 150	A	A	A
LANASET ORANGE SI HS-5150	A	A	A
LANASET ORANGE XKS-150	A	A	A
• LANASET RED 2B	B ⁽³⁾	A	A
• LANASET RED 2GA-01	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANASET RED CDP	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET RED G GR (Former name: LANASET RED G)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET RED PA	B ⁽³⁾	A	A
• LANASET RED PA C	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET RED PA-3G	B ⁽³⁾	A	A
• LANASET RED PA-4B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET RED RAC 200	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET RED RAC 250	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET RED RAC 300	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET RED RS 200	A	A	A
LANASET RED SI HS-5200	A	A	A
• LANASET RED SI HS-5240	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LANASET RED SI HS-5300	A	A	A
LANASET RED XKS-200	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LANASET RED XKS-300	A	A	A
LANASET RHODAMINE XKS-370	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET RHODAMINE XKS-371	A	A	A
LANASET ROYAL BLUE CDP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LANASET TURQUOISE RAC 500	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET TURQUOISE SI HS-5500	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET TURQUOISE XKS-500	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET VIOLET B	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• LANASET YELLOW 2R GR (Former name: LANASET YELLOW 2R)	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
• LANASET YELLOW 2R GRAN	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LANASET YELLOW 4GN	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
LANASET YELLOW CDP	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
LANASET YELLOW CWN	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
LANASET YELLOW PA (Former name: LANASET YELLOW PA 125%)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• LANASET YELLOW PA-2G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• LANASET YELLOW PA-4G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET YELLOW RAC 100	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• LANASET YELLOW RS 100	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET YELLOW SI HS-5100	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LANASET YELLOW XKS-100	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• NEOLAN BLACK P OPTIFLOW	B ⁽³⁾	A	A
• NEOLAN BLUE P OPTIFLOW	B ⁽³⁾	A	A
• NEOLAN BLUE PA OPTIFLOW	B ⁽³⁾	A	A
• NEOLAN BORDEAUX P OPTIFLOW (Former name: NEOLAN BORDEAUX P)	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• NEOLAN NAVY 2RLB 150%	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• NEOLAN NAVY P OPTIFLOW	B ⁽³⁾	A	A
• NEOLAN NAVY PA OPTIFLOW	B ⁽³⁾	A	A
• NEOLAN RED P OPTIFLOW	B ⁽³⁾	A	A
• NEOLAN YELLOW P OPTIFLOW	B ⁽³⁾	A	A
TECTILON BLACK N-BK LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TECTILON BLUE 3R 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

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⁽⁵⁾ Phenols

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⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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Suitability for Clear To Wear Categories

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TECTILON BLUE 4R-01 200%	A	A	A
TECTILON BLUE 4R-01 LIQ.50%	A	A	A
TECTILON BLUE 6G 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TECTILON BLUE F-3R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TECTILON BLUE G-02 200%	A	A	A
TECTILON BLUE GC-G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TECTILON BLUE M-AR	A	A	A
• TECTILON BLUE M-AR LIQ. 67%	A	A	A
TECTILON ORANGE 3G-A 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• TECTILON RED 2B 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• TECTILON RED 2B-01 LIQ. 50%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TECTILON RED F-2G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TECTILON YELLOW 2G 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• TECTILON YELLOW 3R 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TECTILON YELLOW 3R LIQ. 50%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TECTILON YELLOW 4R 200%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TECTILON YELLOW F-5R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TECTILON YELLOW MP-R	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾

CATIONIC

MAXILON BLACK FBL LIQ.	A	A	A
MAXILON BLACK FBL-01 300%	A	A	A
• MAXILON BLACK RM-01 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MAXILON BLUE 5G EC 300%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MAXILON BLUE 5G LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
MAXILON BLUE GRL 300%	A	A	A
MAXILON BLUE GRL LIQ. 200%	A	A	A
MAXILON BLUE SL 200%	A	A	A
MAXILON BLUE TL	A	A	A
MAXILON BLUE TRL LIQ.	A	A	A
• MAXILON FLAVINE 10GFF 300%	A	A	A
MAXILON GOLDEN YELLOW GL EC 400%	A	A	A

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MAXILON GOLDEN YELLOW GL LIQ. 200%

A

A

A

MAXILON NAVY 2RM 200%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

• MAXILON ORANGE RN 400%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

MAXILON RED 2B-01 LIQ.

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

MAXILON RED GL LIQ.

A

A

A

MAXILON RED GRL 200%

A

A

A

MAXILON RED GRL LIQ.

A

A

A

MAXILON RED SL 200%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

MAXILON YELLOW 4GL 200%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

MAXILON YELLOW 4GL LIQ.

A

A

A

MAXILON YELLOW GL 200%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

MAXILON YELLOW GRL LIQ.

A

A

A

DIRECT

SOLOPHENYL BLACK FGE 600%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

• SOLOPHENYL BLACK FR

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

SOLOPHENYL BLUE FGLE 220%

A

A

A

• SOLOPHENYL BLUE GL 250%

A

A

A

SOLOPHENYL BLUE TLE

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL BORDEAUX 3BLE

A

A

A

SOLOPHENYL BROWN AGL

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL BROWN AGL-01

A

A

A

• SOLOPHENYL BROWN RL 130%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL BROWN RL-01

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL GREY 4GLE 300%

A

A

A

• SOLOPHENYL NAVY BLE 250%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL ORANGE ARLE 220%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL ORANGE TGL 182%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

SOLOPHENYL RED 3BL 140%

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL RED 4GE

A

A

A

• SOLOPHENYL RED 7BE

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

SOLOPHENYL ROYAL BLUE RFE

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SOLOPHENYL SCARLET BNLE 200%

A

A

A

SOLOPHENYL TURQUOISE BRLE 400%

A

A

A

SOLOPHENYL VIOLET 4BLE 250%
(Former name: SOLOPHENYL VIOLET 4VBLE 250%)

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SOLOPHENYL YELLOW ARLE 154%

A

A

A

SOLOPHENYL YELLOW GLE

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

DISPERSE

TERASIL BLACK BFE

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

TERASIL BLACK BFE-01

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

TERASIL BLACK BFR

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

TERASIL BLACK BFR 133%

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

TERASIL BLACK DI HL-5800

A

A

A

• TERASIL BLACK P-R LIQ. 40%

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

TERASIL BLACK SRL-01 200%

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

TERASIL BLACK SRLN 200%

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

• TERASIL BLACK SRLN LIQ. 75%

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

TERASIL BLACK TC

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

TERASIL BLACK TS-800

A

A

A

TERASIL BLACK W-BNS

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

TERASIL BLACK W-EL

A

A

A

TERASIL BLACK W-NS

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

TERASIL BLACK W-NSE

A

A

A

TERASIL BLACK W-PES

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

TERASIL BLACK W-PLUS

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

TERASIL BLACK W-S

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

TERASIL BLACK WW-KSN

A

A

A

TERASIL BLACK WW-KSN 150%

A

A

A

TERASIL BLACK XKS 2000

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

• TERASIL BLUE 3R-04

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

B⁽⁴⁺⁵⁺⁹⁺¹¹⁾

• TERASIL BLUE 3RL-02 150%

B⁽¹¹⁾

B⁽¹¹⁾

B⁽¹¹⁾

TERASIL BLUE BG-02 200%

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

• TERASIL BLUE BGE-01 200%

B⁽¹¹⁾

B⁽¹¹⁾

B⁽¹¹⁾

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TERASIL BLUE DI HL-5500	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BLUE GNN 300%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BLUE HL-M	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BLUE P-BGE LIQ.	A	A	A
TERASIL BLUE PX-BGE LIQ. 75% (Former name: TERASIL BLUE PX-BGE LIQ.)	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BLUE RBLN	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL BLUE RBS	A	A	A
• TERASIL BLUE SD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TERASIL BLUE TC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERASIL BLUE TS-400	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BLUE W-2RS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL BLUE W-BLS	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
TERASIL BLUE W-EL	A	A	A
TERASIL BLUE WW-2GS	A	A	A
• TERASIL BLUE XKS HL 450	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL BLUE XKS HL 451	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BRIGHT YELLOW DI-5110	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BRIGHT YELLOW XKS 100	A	A	A
TERASIL BRILLIANT RED TC	A	A	A
TERASIL BRITE BLACK 600	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BRITE MAGENTA 300	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL BRITE ORANGE 200	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL BROWN 2RFL 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERASIL CYAN BLUE WW-GS	A	A	A
TERASIL CYAN TS-4501 (Former name: TERASIL CYAN TS-5401)	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL CYAN TS-500	A	A	A
TERASIL CYAN XKS 400	A	A	A
TERASIL DARK BLUE TC	A	A	A
TERASIL DARK BLUE XKS 900	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL FASHION BLACK XKS 1500	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL FIRE RED WW-GS	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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TERASIL FLAVINE 10GFF	A	A	A
TERASIL FLAVINE 8GFF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL GOLDEN YELLOW DI-5120	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL GOLDEN YELLOW W-3R	A	A	A
TERASIL GOLDEN YELLOW XKS 150	A	A	A
TERASIL GREY DI HL-5700	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL GREY PX-SG LIQ. 75%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL GREY XKS 700	A	A	A
• TERASIL JET BLACK DI-W 1000	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL JET BLACK XKS 1000	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL JET BLACK XKS HL 2000	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL JET BLACK XKS HL 2001	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL JET BLACK XKS-1001	A	A	A
TERASIL MAGENTA TS-300	A	A	A
TERASIL MAGENTA TS-4301	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL MAGENTA XKS 300	A	A	A
• TERASIL NAVY GRL-C 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TERASIL NAVY NFR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TERASIL NAVY TC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERASIL NAVY W-PES	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL NAVY W-RS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
TERASIL NAVY W-RSE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERASIL NAVY W-S	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL NAVY WW GSN GRAN	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
TERASIL NAVY WW-GSN	A	A	A
TERASIL NAVY XKS 910	A	A	A
TERASIL ORANGE 2GS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL ORANGE 4RL-01	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL ORANGE 5RL 150%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TERASIL ORANGE GLN	C ⁽⁴⁺⁹⁾	C ⁽⁴⁺⁹⁾	C ⁽⁴⁺⁹⁾
TERASIL ORANGE TC	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾

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⁽¹⁾ Formaldehyde

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⁽³⁾ Chromium

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TERASIL ORANGE TS-200	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL PINK DI HL-5300	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL PINK P-2B LIQ. 40%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED 3BFF	A	A	A
TERASIL RED 3BL-01 150%	A	A	A
• TERASIL RED CB	A	A	A
TERASIL RED DI HL-5200	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED DI HL-5201	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL RED DI HL-5202	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED FBN CONC.	A	A	A
TERASIL RED G 150%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED GFF	A	A	A
• TERASIL RED LF	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
TERASIL RED MSP	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED P-2GL LIQ.	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL RED R	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED SD	A	A	A
TERASIL RED TSD	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL RED W-4BS	A	A	A
TERASIL RED W-4BS-01 150%	A	A	A
• TERASIL RED W-EL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERASIL RED W-RS	A	A	A
TERASIL RED WW-3BS	A	A	A
TERASIL RED WW-BFS 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED WW-BFS-01 200%	A	A	A
• TERASIL RED WW-BFSP 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED WW-CBS	A	A	A
TERASIL RED WW-DS	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL RED WW-FS	A	A	A
TERASIL RED XKS 202	A	A	A
TERASIL RED XKS 250	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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• TERASIL RED XKS HL 201	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL ROYAL BLUE W-EL	A	A	A
TERASIL ROYAL BLUE WW (Former name: TERASIL ROYAL BLUE WW-2RS)	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
TERASIL ROYAL BLUE XKS 800	A	A	A
TERASIL RUBINE 2GFL	A	A	A
• TERASIL RUBINE TC	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• TERASIL SCARLET XKS HL 190	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL SUBLI BLACK XKS 2000	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL SUBLI BLUE XKS 600	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL SUBLI CYAN XKS 400	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL SUBLI FLAVINE XKS 150	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL SUBLI MAGENTA XKS 300	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL SUBLI ORANGE XKS 200	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL SUBLI RHODAMINE XKS 350	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL SUBLI YELLOW XKS 100	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL SUPER BLACK TS-4801	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL TURQUOISE TC	A	A	A
TERASIL TURQUOISE W-XN	A	A	A
• TERASIL VIOLET BL-01 150%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
TERASIL VIOLET BLUE XKS 600	A	A	A
TERASIL VIOLET DI HL-5400	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL VIOLET PX-BL LIQ. 67%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL VIOLET WW-2RS	A	A	A
TERASIL VIOLET XKS 500	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL YELLOW 4G	A	A	A
TERASIL YELLOW CA-SF 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL YELLOW CR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERASIL YELLOW DI HL-5100	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL YELLOW LF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERASIL YELLOW P-6GS LIQ. 50%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL YELLOW SD	A	A	A

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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TERASIL YELLOW TC	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
TERASIL YELLOW TS-100	A	A	A
• TERASIL YELLOW TS-4100	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL YELLOW TSD	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERASIL YELLOW W-6GS	A	A	A
TERASIL YELLOW W-EL	A	A	A
• TERASIL YELLOW XKS HL 110	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP BLACK HL-BL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLACK HL-ECO	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP BLACK HL-NF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERATOP BLACK HL-NF-01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLACK HL-REF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP BLACK HL-RS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLACK HL-RS 150%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP BLACK HL-SF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLACK HLA-2R	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP BLACK HLA-2R-01	A	A	A
TERATOP BLACK KTMS 133%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLACK LF	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TERATOP BLACK LF-01	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• TERATOP BLUE BGE	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
TERATOP BLUE BLF (Former name: TERATOP BLUE LF)	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERATOP BLUE BLF 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERATOP BLUE GLF	A	A	A
TERATOP BLUE HL-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLUE HL-B 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLUE HL-B-01 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLUE HL-GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TERATOP BLUE HL-GR-01	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP BLUE HL-SM-01	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TERATOP BLUE HLA-2G	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾

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TERATOP BLUE HLA-2G-01	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TERATOP BLUE NFB GR (Former name: TERATOP BLUE NFB)	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• TERATOP GREY HL	A	A	A
TERATOP NAVY HL-N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TERATOP ORANGE HL	A	A	A
TERATOP ORANGE HL-V-01 (Former name: TERATOP ORANGE HL-V)	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
• TERATOP PINK 2GLA	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERATOP PINK 2GLA-01	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP PINK 3G	A	A	A
• TERATOP PINK 3G-01	A	A	A
TERATOP PINK SG 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TERATOP RED HL	A	A	A
• TERATOP RED HL-GS (Former name: TERATOP RED HL-SG)	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERATOP RED HL-R-01	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERATOP RED HL-S	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP RED HL-S-01 150%	A	A	A
TERATOP RED HLA-G	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP RED NFR	A	A	A
• TERATOP SCARLET HL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TERATOP VIOLET BL 150%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• TERATOP YELLOW GWL-01	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TERATOP YELLOW HL-G-01 150%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• TERATOP YELLOW HL-KM	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
TERATOP YELLOW HL-RS 200%	A	A	A
TERATOP YELLOW HLA-3R	A	A	A
TERATOP YELLOW NFG	A	A	A

PIGMENT

LYOSPERSE BLACK GP-900	A	A	A
LYOSPERSE BLACK RC-900	A	A	A
LYOSPERSE BLUE GB LIQ.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾
LYOSPERSE BLUE JM LIQ.	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

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LYOSPERSE CYAN BLUE LIQ.

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

LYOSPERSE CYAN GP-500

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

LYOSPERSE CYAN RC-500

A

A

A

LYOSPERSE G. YELLOW JM LIQ.

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

• LYOSPERSE GREEN JM LIQ.

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

• LYOSPERSE MAGENTA GP-400

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

LYOSPERSE MAGENTA RC-400

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

LYOSPERSE ORANGE GP-200

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

LYOSPERSE RED GP-300

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

LYOSPERSE ROYAL BLUE GP-700

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

LYOSPERSE VIOLET JM LIQ.

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

• LYOSPERSE YELLOW GP-100

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

B⁽⁴⁺⁵⁺¹⁰⁺¹¹⁾

LYOSPERSE YELLOW M3G LIQ.

C⁽⁴⁺⁵⁾

C⁽⁴⁺⁵⁾

C⁽⁴⁺⁵⁾

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REACTIVE

AVITERA BLACK SE

A

A

A

AVITERA BLUE SE

A

A

A

AVITERA BRILLIANT ORANGE SE

A

A

A

AVITERA BRILLIANT PINK SE

A

A

A

AVITERA BRILLIANT RED SE

A

A

A

AVITERA BRILLIANT SCARLET SE

A

A

A

AVITERA BRILLIANT YELLOW SE

A

A

A

AVITERA CARDINAL SE

A

A

A

• AVITERA CRIMSON SE-CE

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

AVITERA DEEP BLUE SE

A

A

A

AVITERA DEEP SEA SE

A

A

A

AVITERA GOLD SE

A

A

A

AVITERA LIGHT BLUE SE

A

A

A

AVITERA LIGHT RED SE

A

A

A

AVITERA NAVY SE

A

A

A

AVITERA ORANGE SE

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

AVITERA ORANGE SE BT

A

A

A

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DYESTUFFS FOR TEXTILES

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AVITERA RED SE	A	A	A
AVITERA SKY SE	A	A	A
AVITERA WINE SE	A	A	A
AVITERA YELLOW SE	A	A	A
• ERIOFAST BLACK M	B ⁽³⁾	A	A
• ERIOFAST BLACK M PWD	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST BLACK XKS 1000	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST BLACK XKS 1001 (Former name: ERIOFAST BLACK XKS 1000)	A	A	A
ERIOFAST BLUE 3G	A	A	A
ERIOFAST BLUE 3R	A	A	A
ERIOFAST BLUE RHK-600	A	A	A
ERIOFAST BLUE XKS 600	A	A	A
ERIOFAST CYAN XKS 700	A	A	A
ERIOFAST CYAN XKS 702	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST DEEP BLACK RHK-2000	A	A	A
• ERIOFAST DEEP BLACK XKS 2000	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST GOLDEN YELLOW XKS 200	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST GOLDEN YELLOW XKS 203 (Former name: ERIOFAST GOLDEN YELLOW XKS 200)	A	A	A
ERIOFAST GREY XKS 800	A	A	A
ERIOFAST JET BLACK RHK-2500	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST JET BLACK RHK-2501	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST MAGENTA RHK-500	A	A	A
ERIOFAST MAGENTA RHK-510	A	A	A
ERIOFAST MAGENTA XKS 500	A	A	A
• ERIOFAST NAVY M	B ⁽³⁾	A	A
ERIOFAST ORANGE 4R	A	A	A
ERIOFAST ORANGE RHK-300	A	A	A
ERIOFAST ORANGE RHK-350	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST ORANGE XKS 350	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• ERIOFAST ORANGE XKS-300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST PURE BLACK RHK 3000	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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ERIOFAST RED 2B	A	A	A
ERIOFAST RED B	A	A	A
ERIOFAST RED B PWD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST RED WF	A	A	A
ERIOFAST RED XKS 400	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ERIOFAST RED XKS 403	A	A	A
• ERIOFAS SUPER BLACK XKS 3000	B ⁽³⁾	A	A
ERIOFAST TURQUOISE RHK-700	A	A	A
ERIOFAST YELLOW 5G	A	A	A
ERIOFAST YELLOW R	A	A	A
ERIOFAST YELLOW RHK-100	A	A	A
ERIOFAST YELLOW XKS 102	A	A	A
LANASOL BLACK CE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• LANASOL BLACK CE-PV	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LANASOL BLACK NSC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• LANASOL BLACK R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LANASOL BLUE 3G	A	A	A
LANASOL BLUE 3G C	A	A	A
LANASOL BLUE 3R	A	A	A
LANASOL BLUE 8G-01 150%	A	A	A
LANASOL BLUE CE	A	A	A
LANASOL BORDEAUX CE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LANASOL BROWN CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LANASOL DEEP BLACK CE-2B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• LANASOL DEEP BLACK CE-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
LANASOL GOLDEN YELLOW CE-01	A	A	A
LANASOL NAVY B-01	A	A	A
LANASOL NAVY CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LANASOL NAVY CE-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LANASOL ORANGE RG	A	A	A
LANASOL RED 2G	A	A	A

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LANASOL RED 5B	A	A	A
LANASOL RED 6G	A	A	A
LANASOL RED B	A	A	A
LANASOL RED CE	A	A	A
LANASOL RED GN	A	A	A
LANASOL SCARLET 3G	A	A	A
LANASOL YELLOW 4G	A	A	A
LANASOL YELLOW CE	A	A	A
• NOVACRON BLACK C-2G LIQ. 33%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLACK C-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON BLACK C-3R LIQ. 33%	A	A	A
NOVACRON BLACK C-NN LIQ. 33%	A	A	A
NOVACRON BLACK LS-N-01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLACK NN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON BLACK NN ECO	A	A	A
NOVACRON BLACK NS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON BLACK P-GR 150%	A	A	A
NOVACRON BLACK P-GR LIQ. 40%	A	A	A
• NOVACRON BLACK P-SG (AS GREY)	B ⁽²⁺³⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
• NOVACRON BLACK P-SG LIQ. 40% (AS GREY)	B ⁽²⁺³⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
• NOVACRON BLACK P-SGN	B ⁽³⁾	A	A
• NOVACRON BLACK P-SGN LIQ. 40%	B ⁽³⁾	A	A
• NOVACRON BLACK PE-BS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON BLACK U	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON BLACK W-AE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON BLACK W-DM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON BLACK W-FL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON BLACK W-FLM-01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLACK W-FLM-02	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLACK XKS HD 9000	A	A	A
• NOVACRON BLUE C-5X	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

NOVACRON BLUE C-D	A	A	A
NOVACRON BLUE C-R LIQ. 33%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLUE EC-GC (Former name: NOVACRON BLUE TS-GC)	A	A	A
NOVACRON BLUE EC-R (Former name: NOVACRON BLUE C-R)	A	A	A
NOVACRON BLUE FN-R	A	A	A
NOVACRON BLUE HV-600	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON BLUE LS-3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLUE LV 6000	A	A	A
NOVACRON BLUE MI-600	A	A	A
NOVACRON BLUE P-3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLUE P-3R GR (Former name: NOVACRON BLUE P-3R GRAIN)	A	A	A
• NOVACRON BLUE P-3R IN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLUE P-3R LIQ. 40%	A	A	A
NOVACRON BLUE RHK-600	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLUE TS-3G	A	A	A
NOVACRON BLUE XKS 601	A	A	A
NOVACRON BLUE XKS HD 6000	A	A	A
NOVACRON BLUE XKS HD 6000 FT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BLUE XKS HD 6001	A	A	A
NOVACRON BR. TURQUOISE EC-GN (Former name: NOVACRON TURQUOISE GN)	A	A	A
NOVACRON BRILLIANT BLUE PS-2R	A	A	A
NOVACRON BRILLIANT BLUE C-4R (Former name: NOVACRON BLUE 4R)	A	A	A
NOVACRON BRILLIANT BLUE E-G (Former name: NOVACRON BRILLIANT BLUE FN-G)	A	A	A
NOVACRON BRILLIANT BLUE EC-B (Former name: NOVACRON BRILLIANT BLUE C-B)	A	A	A
NOVACRON BRILLIANT BLUE LS-G (Former name: NOVACRON BR BLUE LS-G)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BRILLIANT BLUE W-BR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON BRILLIANT RED EC-3GL	A	A	A
NOVACRON BRILLIANT RED FN-3GL (Former name: NOVACRON BR RED FN-3GL)	A	A	A
NOVACRON BRILLIANT YELLOW EC-4G	A	A	A
NOVACRON BROWN EC-NC (Former name: NOVACRON BROWN NC)	A	A	A
• NOVACRON BROWN P-6R 150% (Former name: NOVACRON BROWN P-6R GR 150%)	A	A	A

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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NOVACRON BROWN P-6R LIQ. 50%	A	A	A
NOVACRON DARK BLUE S-GL	A	A	A
NOVACRON DARK BLUE S-GL IN	A	A	A
NOVACRON DARK BLUE W-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON DEEP BLACK HV-2000	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON DEEP BLACK LV-S 2001	A	A	A
NOVACRON DEEP BLACK MI-2000	A	A	A
NOVACRON DEEP BLACK XKS-2001	A	A	A
NOVACRON DEEP CHERRY S-D	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON DEEP CHERRY S-D IN	A	A	A
NOVACRON DEEP NIGHT S-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON DEEP NIGHT S-R IN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON DEEP ORANGE S-4R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• NOVACRON DEEP ORANGE S-4R IN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON DEEP RED EC-D (Former name: NOVACRON DEEP RED C-D)	A	A	A
NOVACRON G. YELLOW P-2RN GR (Former name: NOVACRON GOLDEN YELLOW P-2RN GR)	A	A	A
NOVACRON G. YELLOW P-2RN IN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON G. YELLOW P-2RN LIQ. 33% (Former name: NOVACRON GOLDEN YELLOW P-2RN LIQ. 33%)	A	A	A
NOVACRON GOLDEN YELLOW C-NC (Former name: NOVACRON YELLOW NC)	A	A	A
NOVACRON GOLDEN YELLOW LV 1500	A	A	A
NOVACRON GOLDEN YELLOW MI-200	A	A	A
NOVACRON GOLDEN YELLOW TS-4R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON GOLDEN YELLOW XKS-203	A	A	A
NOVACRON GREY EC-NC (Former name: NOVACRON GREY NC)	A	A	A
NOVACRON GREY HV-800	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON GREY MI-800	A	A	A
• NOVACRON GREY P-ASN	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON GREY P-ASN LIQ. 25%	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON GREY XKS HD 8000	A	A	A
NOVACRON GREY XKS-801	A	A	A
• NOVACRON JET BLACK HD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

NOVACRON JET BLACK XKS HD	A	A	A
NOVACRON JET BLACK XKS HDR	A	A	A
NOVACRON JET BLACK XKS-2500	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON LEMON S-3G	A	A	A
NOVACRON LIGHT MAGENTA HV-550	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON MAGENTA HV-500	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON MAGENTA LV 5000	A	A	A
NOVACRON MAGENTA RHK-500	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON MAGENTA XKS 501	A	A	A
NOVACRON MAGENTA XKS HD 5000	A	A	A
NOVACRON MAGENTA XKS HD 5000 FT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON NAVY EC-BN (Former name: NOVACRON NAVY C-BN)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON NAVY EC-R (Former name: NOVACRON NAVY C-R)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON NAVY FN-BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON NAVY LS-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON NAVY P-2R	A	A	A
• NOVACRON NAVY P-2R IN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON NAVY P-2R LIQ. 33%	A	A	A
NOVACRON NAVY P-G LIQ. 33%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON NAVY S-G	A	A	A
• NOVACRON NAVY S-GI	A	A	A
• NOVACRON NAVY W-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON NAVY W-B IN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON NAVY W-B LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON OCEAN S-R	A	A	A
NOVACRON OLIVE EC-NC (Former name: NOVACRON OLIVE NC)	A	A	A
NOVACRON ORANGE BR	A	A	A
NOVACRON ORANGE C-3R LIQ. 33%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON ORANGE EC-3R (Former name: NOVACRON ORANGE C-3R)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON ORANGE EC-RN (Former name: NOVACRON ORANGE C-RN)	A	A	A
NOVACRON ORANGE FN-R	A	A	A

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

NOVACRON ORANGE HV-300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON ORANGE LV 3000	A	A	A
NOVACRON ORANGE MI-300	A	A	A
NOVACRON ORANGE P-2R GR (Former name: NOVACRON ORANGE P-2R GRAIN)	A	A	A
NOVACRON ORANGE P-2R LIQ. 40%	A	A	A
NOVACRON ORANGE P-4R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON ORANGE P-4R GR (Former name: NOVACRON ORANGE P 4R GRAIN)	A	A	A
● NOVACRON ORANGE P-4R LIQ. 40%	A	A	A
NOVACRON ORANGE RHK-300	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON ORANGE S-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● NOVACRON ORANGE W-3R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON ORANGE XKS 301	A	A	A
NOVACRON ORANGE XKS HD 3000	A	A	A
NOVACRON ORANGE XKS HD 3000 FT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON ORANGE XKS-302	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON PINK S-2B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● NOVACRON PURE BLACK XKS HD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED C-2G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON RED C-2G LIQ. 33%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED EC-2BL (Former name: NOVACRON RED C-2BL)	A	A	A
NOVACRON RED EC-3B (Former name: NOVACRON RED TS-3B)	A	A	A
NOVACRON RED EC-4B (Former name: NOVACRON RED C-4B)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON RED FN-2BL	A	A	A
● NOVACRON RED FN-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● NOVACRON RED FN-R-01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED HV-400	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED LS-BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON RED LV 4500 JCAN	A	A	A
NOVACRON RED MI-400	A	A	A
NOVACRON RED MI-500	A	A	A
NOVACRON RED P-2B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

NOVACRON RED P-4B GR (Former name: NOVACRON RED P-4B GRAIN)	A	A	A
• NOVACRON RED P-4B IN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED P-4B LIQ. 33%	A	A	A
NOVACRON RED P-6B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON RED P-6B GR 150% (Former name: NOVACRON RED P 6B GRAIN)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON RED P-6B LIQ. 33%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON RED P-BN	A	A	A
NOVACRON RED P-BN GR (Former name: NOVACRON RED P BN GRAIN)	A	A	A
NOVACRON RED P-BN LIQ. 33%	A	A	A
NOVACRON RED RHK-400	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON RED S-2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED S-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED WIN	A	A	A
NOVACRON RED XKS 450	A	A	A
NOVACRON RED XKS HD 4500	A	A	A
NOVACRON RED XKS HD-4501	A	A	A
NOVACRON RED XKS-402	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON RED XKS-403	A	A	A
NOVACRON RUBY S-3B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON RUBY S-3B IN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• NOVACRON SCARLET C-6G LIQ. 33%	A	A	A
NOVACRON SCARLET EC-6G (Former name: NOVACRON SCARLET C-6G)	A	A	A
NOVACRON SCARLET FN-6G	A	A	A
NOVACRON SCARLET LS-2G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON SPICE RED W-3B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON STRONG BLACK XKS HL	A	A	A
• NOVACRON SUPER BLACK G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON SUPER BLACK G IN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• NOVACRON SUPER BLACK G QQ	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON SUPER BLACK GS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON SUPER BLACK M	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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NOVACRON SUPER BLACK R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON SUPER BLACK R IN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• NOVACRON SUPER BLACK RS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
NOVACRON TURQUOISE HV-700	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON TURQUOISE LV 7000	A	A	A
NOVACRON TURQUOISE MI-700	A	A	A
NOVACRON TURQUOISE P-GR 150%	A	A	A
NOVACRON TURQUOISE P-GR LIQ. 50%	A	A	A
NOVACRON TURQUOISE RHK-700	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON TURQUOISE XKS HD 7000	A	A	A
NOVACRON TURQUOISE XKS HD 7000 FT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON TURQUOISE XKS-701	A	A	A
NOVACRON TURQUOISE XKS-702	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON TURQUOISE XKS-703	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON YELLOW C-5G	A	A	A
NOVACRON YELLOW C-NPC	A	A	A
NOVACRON YELLOW C-NPC CONC	A	A	A
NOVACRON YELLOW C-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON YELLOW C-RG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON YELLOW EC-2R (Former name: NOVACRON YELLOW C-2R)	A	A	A
NOVACRON YELLOW EC-RG (Former name: NOVACRON YELLOW C-RG)	A	A	A
NOVACRON YELLOW F-4G	A	A	A
NOVACRON YELLOW FN-2R	A	A	A
NOVACRON YELLOW HV-100	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• NOVACRON YELLOW LS-4G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON YELLOW LS-RN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON YELLOW LV 1000	A	A	A
NOVACRON YELLOW MI-100	A	A	A
NOVACRON YELLOW NP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NOVACRON YELLOW P-6GS GR (Former name: NOVACRON YELLOW P-6GS GRAIN)	A	A	A
• NOVACRON YELLOW P-6GS IN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

Chemical Classification Description:

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

NOVACRON YELLOW P-6GS LIQ. 33%

A

A

A

NOVACRON YELLOW RHK-100

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

• NOVACRON YELLOW S-3R

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

NOVACRON YELLOW S-3R IN

A

A

A

• NOVACRON YELLOW TS-3R

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

NOVACRON YELLOW XKS HD 1000

A

A

A

NOVACRON YELLOW XKS HD 1000 FT

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

NOVACRON YELLOW XKS-102

A

A

A

VAT

NOVASOL BLACK B MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

• NOVASOL BLACK B MD XE

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BLACK R MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BLACK R MD WW

A

A

A

NOVASOL BLACK RC MD XE

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BLACK TS MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

• NOVASOL BLUE CL MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

• NOVASOL BLUE CL MD XE

C⁽¹¹⁾

C⁽¹¹⁾

C⁽¹¹⁾

• NOVASOL BLUE GF MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BLUE GF MD WW

A

A

A

• NOVASOL BLUE GF MD XE

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

• NOVASOL BLUE RS MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BLUE RS MD WW

A

A

A

• NOVASOL BLUE RS MD XE

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BROWN BR DP

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BROWN BR MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BROWN BR MD WW

A

A

A

NOVASOL BROWN BR MD XE

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BROWN BRM PS

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BROWN GBL MD

B⁽¹¹⁾

B⁽¹¹⁾

B⁽¹¹⁾

NOVASOL BROWN HRR PS

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

NOVASOL BROWN R MD

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

B⁽⁴⁺¹¹⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
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the skin

Articles without
direct and
prolonged contact
with the skin

NOVASOL GOLDEN YELLOW RK MD (Former name: NOVASOL GOLDEN YELLOW RK)	A	A	A
• NOVASOL GOLDEN YELLOW RK MD UE	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL GREEN BF MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL GREEN BF MD UE	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL GREEN BF MD WW	A	A	A
• NOVASOL GREY P2R MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
• NOVASOL GREY P2R MD UE	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL NAVY DB MD WW	A	A	A
• NOVASOL NAVY DB-C MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL NAVY DB-C MD XE	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
• NOVASOL OLIVE 2R MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL OLIVE 2R MD UE	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL OLIVE 2R MD WA	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL OLIVE B MD UE	A	A	A
NOVASOL OLIVE B MD WW	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
• NOVASOL OLIVE S MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL OLIVE S MD WW	A	A	A
NOVASOL OLIVE S MD XE	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL OLIVE S-01 MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL OLIVE S-ND PS	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL ORANGE 3R MD	A	A	A
NOVASOL ORANGE 3R MD UE	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL RED 2B MD	A	A	A
• NOVASOL RED 2B MD UU	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
• NOVASOL RED 6B MD	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
• NOVASOL RED 6B MD EU	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL RED 6B PS	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL VIOLET BNA MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL VIOLET BNA PS	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
NOVASOL YELLOW 2G MD	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
• NOVASOL YELLOW 3R MD	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
<ul style="list-style-type: none"> NOVASOL YELLOW 3R MD UE 	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

CLARITE 3X	A	A	A
CLARITE A CONC POWDER	A	A	A
CLARITE BAC	A	A	A
CLARITE BP854	A	A	A
CLARITE CBB	A	A	A
CLARITE COM	A	A	A
CLARITE CPB NEW	A	A	A
CLARITE FS	A	A	A
CLARITE G-100	A	A	A
CLARITE G-I	A	A	A
CLARITE GS	A	A	A
CLARITE JBS	A	A	A
CLARITE LTC	A	A	A
CLARITE LVE	A	A	A
CLARITE MAX	A	A	A
CLARITE MFS	A	A	A
CLARITE NS NEW	A	A	A
CLARITE ONE	A	A	A
CLARITE ONE-AM	A	A	A
CLARITE PAN	A	A	A
CLARITE SPE	A	A	A
CLARITE SPE LIQ	A	A	A
CLARITE SPE NEW	A	A	A
CLARITE WIN	A	A	A
CLARITE WO	A	A	A
COLVINAL FA-LV	A	A	A
FUMEXOL 100	A	A	A
FUMEXOL DF	A	A	A
FUMEXOL DFN	A	A	A
FUMEXOL WDN	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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Articles without
direct and
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FUMEXOL WSH	A	A	A
INVADINE 650	A	A	A
INVADINE 7885	A	A	A
INVADINE CWA	A	A	A
INVADINE DA	A	A	A
INVADINE DA-01	A	A	A
INVADINE DA-02	A	A	A
INVADINE LUN	A	A	A
INVADINE LUN 01	A	A	A
INVADINE LUN-A	A	A	A
INVADINE LUN.	A	A	A
INVADINE MAG	A	A	A
INVADINE MR	A	A	A
INVADINE MR-I	A	A	A
INVADINE MX	A	A	A
INVADINE O 70 PG	A	A	A
INVADINE PBN	A	A	A
INVADINE SP	A	A	A
INVADINE STA	A	A	A
INVADINE XO	A	A	A
INVASAN AM 110 NEW	A	A	A
INVATEX A	A	A	A
INVATEX AC	A	A	A
INVATEX AC-US	A	A	A
INVATEX B-AY	A	A	A
INVATEX CRA	A	A	A
INVATEX CS	A	A	A
INVATEX DMS	A	A	A
INVATEX DSB	A	A	A
INVATEX EAC	A	A	A
INVATEX ED	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

INVATEX LAB	A	A	A
INVATEX LPA	A	A	A
INVATEX LTA	A	A	A
INVATEX LTA NEW	A	A	A
INVATEX MD	A	A	A
INVATEX NA NEW	A	A	A
INVATEX NP	A	A	A
INVATEX OD NEW	A	A	A
INVATEX PC	A	A	A
INVATEX PC NEW	A	A	A
INVATEX PS	A	A	A
INVATEX SA	A	A	A
INVATEX SB	A	A	A
INVATEX SU	A	A	A
INVATEX SW CONC	A	A	A
INVATEX SYN	A	A	A
INVAZYME ADC	A	A	A
INVAZYME AST	A	A	A
INVAZYME CAT HC	A	A	A
INVAZYME CAT LIQ.	A	A	A
INVAZYME CAT-I	A	A	A
INVAZYME CAT-SF	A	A	A
INVAZYME CEL	A	A	A
INVAZYME CEL-N	A	A	A
INVAZYME CIN HC	A	A	A
INVAZYME CLT	A	A	A
INVAZYME COMBI	A	A	A
INVAZYME DFD-NP	A	A	A
INVAZYME DWT	A	A	A
INVAZYME ECO-DWO	A	A	A
INVAZYME EH-DS 100	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

INVAZYME FD-HL	A	A	A
INVAZYME FD-NP	A	A	A
INVAZYME HT NEW	A	A	A
INVAZYME HT-HC	A	A	A
INVAZYME L40	A	A	A
INVAZYME L40 CONC.	A	A	A
INVAZYME LTE	A	A	A
INVAZYME NEUTRA BP	A	A	A
INVAZYME SOFT	A	A	A
SILVATOL FLN	A	A	A
SILVATOL SR	A	A	A
SYNCOL F40	A	A	A
SYNCOL FM	A	A	A
TESCOL PRS	A	A	A
ULTRAVON BSR	A	A	A
ULTRAVON CD	A	A	A
ULTRAVON CN	A	A	A
ULTRAVON CPR	A	A	A
ULTRAVON CPR NEW	A	A	A
ULTRAVON CPR-NT	A	A	A
ULTRAVON CX	A	A	A
ULTRAVON EL	A	A	A
ULTRAVON GM	A	A	A
ULTRAVON GPN EXTRA	A	A	A
ULTRAVON HPRW	A	A	A
ULTRAVON IW	A	A	A
ULTRAVON JUN	A	A	A
ULTRAVON JUN HC	A	A	A
ULTRAVON JUN-01	A	A	A
ULTRAVON JUN-01 HC	A	A	A
ULTRAVON LP	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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Articles without
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ULTRAVON PL	A	A	A
ULTRAVON PRE	A	A	A
ULTRAVON PRE-01	A	A	A
ULTRAVON PRE-02	A	A	A
ULTRAVON RLF	A	A	A
ULTRAVON ROS	A	A	A
ULTRAVON RW	A	A	A
ULTRAVON SF343	A	A	A
ULTRAVON SIR LIQ	A	A	A
ULTRAVON SIR LIQ-CN	A	A	A
ULTRAVON SIR NEW	A	A	A
ULTRAVON SX	A	A	A
ULTRAVON TC	A	A	A
ULTRAVON TPM-01	A	A	A
ULTRAVON TPM-02	A	A	A
ULTRAVON TS	A	A	A
ULTRAVON WA	A	A	A
UVITEX 2000R	A	A	A
UVITEX 212	A	A	A
UVITEX 2B CONC	A	A	A
UVITEX 2BT LIQ.	A	A	A
UVITEX 2BZ LIQ.	A	A	A
UVITEX 4BB-I	A	A	A
UVITEX 588 LIQ.	A	A	A
UVITEX AB LIQ.-I	A	A	A
UVITEX AC LIQ. (Former name: UVITEX BAC LIQ.)	A	A	A
UVITEX AC-B LIQ. (Former name: UVITEX BAC-B LIQ.)	A	A	A
UVITEX AC-V LIQ. (Former name: UVITEX BAC-V LIQ.)	A	A	A
UVITEX BAB NEW	A	A	A
UVITEX BB-I	A	A	A
UVITEX BBT LIQ.	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
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Articles without
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with the skin

UVITEX BCU-AM LIQ.	A	A	A
UVITEX BFW LIQ.	A	A	A
UVITEX BH-B LIQ. (Former name: UVITEX BHB LIQ.)	A	A	A
UVITEX BH-BS CONC (Former name: UVITEX BB-S CONC NEW)	A	A	A
UVITEX BH-BS LIQ. (Former name: UVITEX BB-S LIQ.)	A	A	A
UVITEX BH-V LIQ. (Former name: UVITEX BHV LIQ.)	A	A	A
UVITEX BH-VS CONC (Former name: UVITEX BV-S CON)	A	A	A
UVITEX BH-VS LIQ. (Former name: UVITEX BV-S LIQ.)	A	A	A
UVITEX BHA LIQ.	A	A	A
UVITEX BHR 200% (Former name: UVITEX CF 200%)	A	A	A
UVITEX BHR 530% (Former name: UVITEX CF 530%)	A	A	A
UVITEX BHT 180%	A	A	A
UVITEX BHT HC	A	A	A
UVITEX BHT LIQ. 115%	A	A	A
UVITEX BHT LIQ. 115%-I	A	A	A
UVITEX BHT-AM LIQ.	A	A	A
UVITEX BHT-B	A	A	A
UVITEX BHT-B 180%	A	A	A
UVITEX BHT-B NEW	A	A	A
UVITEX BHT-BR LIQ.	A	A	A
UVITEX BL-B LIQ. (Former name: UVITEX MST-B LIQ.)	A	A	A
UVITEX BL-V LIQ. (Former name: UVITEX MSV LIQ.)	A	A	A
UVITEX BLH LIQ. (Former name: UVITEX MST LIQ.)	A	A	A
UVITEX BLW LIQ. (Former name: UVITEX BFA LIQ.)	A	A	A
UVITEX BME 350% (Former name: UVITEX BAM 350%)	A	A	A
UVITEX BME LIQ. (Former name: UVITEX BAM LIQ.)	A	A	A
UVITEX BMR LIQ.	A	A	A
UVITEX BMR LIQ. 150% (Former name: UVITEX RSB LIQ. 150%)	A	A	A
UVITEX BMU LIQ.	A	A	A
UVITEX BMU-B LIQ.	A	A	A
UVITEX BMU-V LIQ.	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

UVITEX BPR LIQ.	A	A	A
UVITEX BSP LIQ.-I	A	A	A
UVITEX BST LIQ.-I	A	A	A
UVITEX BTV	A	A	A
UVITEX BV-S BR 01 LIQ.	A	A	A
UVITEX BV-S BR LIQ.	A	A	A
UVITEX CBH NEW	A	A	A
UVITEX CID 550S	A	A	A
UVITEX CPH	A	A	A
UVITEX CPH BR LIQ.	A	A	A
UVITEX CPH-SN LIQ	A	A	A
UVITEX EBF 250%	A	A	A
UVITEX EBH-S	A	A	A
UVITEX EBHB NEW	A	A	A
UVITEX EBM	A	A	A
UVITEX ECS	A	A	A
UVITEX ED-BB (Former name: UVITEX EBB NEW)	A	A	A
UVITEX ED-BS (Former name: UVITEX EB-S)	A	A	A
UVITEX ED-RS (Former name: UVITEX ER-S)	A	A	A
UVITEX ED-VB (Former name: UVITEX EVB NEW)	A	A	A
UVITEX EDB	A	A	A
UVITEX EDM	A	A	A
UVITEX EDR	A	A	A
UVITEX EHR (Former name: UVITEX ERH)	A	A	A
UVITEX EM-V	A	A	A
UVITEX EM-VS (Former name: UVITEX EMS)	A	A	A
UVITEX EMR (Former name: UVITEX EMT)	A	A	A
UVITEX ERF (Former name: UVITEX ERN-P 250%)	A	A	A
UVITEX ERN-P 250%-J	A	A	A
UVITEX ETN	A	A	A
UVITEX EVB	A	A	A

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UVITEX MST-S LIQ	A	A	A
UVITEX NFS	A	A	A
UVITEX NFW 450%	A	A	A
UVITEX NFW LIQ	A	A	A
UVITEX NFW-V LIQ. (Former name: UVITEX NFW-S LIQ.)	A	A	A
UVITEX NLF LIQ. (Former name: UVITEX PLF LIQ.)	A	A	A
UVITEX RSB-V LIQ.	A	A	A
UVITEX RSW LIQ.	A	A	A
UVITEX RSW-S LIQ.	A	A	A
UVITEX SC-PB	A	A	A
UVITEX SC-PN	A	A	A
UVITEX SC-PR	A	A	A
UVITEX SI LIQ.-I	A	A	A
UVITEX TG LIQ.-I	A	A	A
UVITEX TP LIQ.-I	A	A	A
UVITEX UBR LIQ.-I	A	A	A
UVITEX UBS LIQ.-I	A	A	A
VICOL 515CM (Former name: VICOL CM515)	A	A	A
VICOL R	A	A	A
VICOL WAX	A	A	A
VICOL WLV (Former name: VICOL WLV 100%)	A	A	A

PRINTING

CLEANJET CS	A	A	A
CLEANJET K	A	A	A
CLEANJET PLUS	A	A	A
CLEANJET SAVE	A	A	A
CLEANJET TERASIL BRITE	A	A	A
CLEANJET XKS	A	A	A
COMBITEX 3XD-C1	A	A	A
INK DILUENT AR	A	A	A
INK DILUENT AR-HV	A	A	A

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Articles in direct
and prolonged
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the skin

Articles without
direct and
prolonged contact
with the skin

LYOPRINT AIR	A	A	A
LYOPRINT AP	A	A	A
LYOPRINT ATP-30	B ⁽¹⁾	B ⁽¹⁾	A
• LYOPRINT DA LIQ.	C ⁽¹⁾	C ⁽¹⁾	A
LYOPRINT DT-CS-01 (Former name: LYOPRINT DT-C)	A	A	A
• LYOPRINT LFF	A	A	A
LYOPRINT LSP	C ⁽¹⁾	A	A
LYOPRINT PA-NS	A	A	A
LYOPRINT PBA	C ⁽¹⁾	A	A
LYOPRINT PD-ER	A	A	A
LYOPRINT PDN	A	A	A
LYOPRINT PFI	A	A	A
LYOPRINT PS-LF	A	A	A
• LYOPRINT PS-LF NEW	A	A	A
LYOPRINT PSC	A	A	A
LYOPRINT PSC NEW	A	A	A
LYOPRINT PT-RV NEW	A	A	A
LYOPRINT PT-RV-I	A	A	A
LYOPRINT PT-RX	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LYOPRINT PT-XN	A	A	A
LYOPRINT PTF	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• LYOPRINT PTF NEW	A	A	A
LYOPRINT RD-HT-02 (Former name: LYOPRINT RD-HT)	A	A	A
LYOPRINT RD-HT-03	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LYOPRINT RG	A	A	A
LYOPRINT RG GR	A	A	A
LYOPRINT RG LIQ.	A	A	A
LYOPRINT RG PD	A	A	A
LYOPRINT RT-BC-01	A	A	A
LYOPRINT ST-RC	B ⁽¹⁾	A	A
LYOPRINT TFC-01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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Suitability for Clear To Wear Categories

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--	--	---

PREPAJET LYO	A	A	A
PREPAJET NFP	A	A	A
PREPAJET PA SPECIAL	A	A	A
PREPAJET PA-B	A	A	A
PREPAJET PIJ	A	A	A
PREPAJET UNI	A	A	A

DYEING

ALBAFIX E3-FXC	A	A	A
ALBAFIX ECO	B ⁽¹⁾	A	A
ALBAFIX ECO CONC.	A	A	A
ALBAFIX EX-P	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ALBAFIX FRD	A	A	A
ALBAFIX FRD-T	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ALBAFIX PDC	A	A	A
ALBAFIX R	B ⁽¹⁾	B ⁽¹⁾	A
ALBAFIX R CONC.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ALBAFIX RC CONC.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ALBAFIX RUB	A	A	A
● ALBAFIX T	A	A	A
● ALBAFIX WF102	A	A	A
● ALBAFIX WF357	A	A	A
● ALBAFIX WFF	B ⁽¹⁾	A	A
ALBAFIX WS CONC.	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
ALBAFLOW 2210	A	A	A
ALBAFLOW CIR	A	A	A
ALBAFLOW CONTI	A	A	A
ALBAFLOW CONTI-I	A	A	A
ALBAFLOW CW	A	A	A
ALBAFLOW DFW	A	A	A
ALBAFLOW E3-PAC	A	A	A
ALBAFLOW EFD	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ALBAFLOW FFA-01	A	A	A
ALBAFLOW FFC-01	A	A	A
ALBAFLOW FFW	A	A	A
ALBAFLOW JET	A	A	A
ALBAFLOW JET LIQ.	A	A	A
ALBAFLOW PAD	A	A	A
ALBAFLOW SF PLUS	A	A	A
ALBAFLOW UNI	A	A	A
ALBAFLOW UNI-01	A	A	A
ALBAFLUID A	A	A	A
ALBAFLUID AL	A	A	A
ALBAFLUID C	A	A	A
ALBAFLUID CD	A	A	A
ALBAFLUID E	A	A	A
ALBAFLUID E3-DLM	A	A	A
ALBAFLUID HGL	A	A	A
ALBAFLUID SL CONC.	A	A	A
ALBATEX 461	A	A	A
ALBATEX AB-40	A	A	A
ALBATEX AB-45	A	A	A
ALBATEX AB-45 NEW	A	A	A
ALBATEX AB-55	A	A	A
ALBATEX ABS	A	A	A
ALBATEX AD	A	A	A
ALBATEX AD-01	A	A	A
ALBATEX AD-K	A	A	A
ALBATEX ALK	A	A	A
ALBATEX ALK NEW	A	A	A
ALBATEX AR	A	A	A
ALBATEX ARB	A	A	A
ALBATEX BSA	A	A	A

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ALBATEX BSA-02	A	A	A
ALBATEX CL596	A	A	A
ALBATEX CO	A	A	A
ALBATEX CP	A	A	A
ALBATEX DBC	A	A	A
ALBATEX DBC-G	A	A	A
ALBATEX DBS	A	A	A
ALBATEX DN	A	A	A
ALBATEX DS	A	A	A
ALBATEX DS-I	A	A	A
ALBATEX DX	A	A	A
ALBATEX E3-DCC	A	A	A
ALBATEX LD	A	A	A
ALBATEX OA	A	A	A
ALBATEX OA NEW	A	A	A
ALBATEX OR	A	A	A
ALBATEX OR HC	A	A	A
ALBATEX PON NEW	A	A	A
ALBATEX PS NEW	A	A	A
ALBATEX PS-35	A	A	A
ALBATEX PS-35 NEW	A	A	A
ALBATEX RI	A	A	A
ALBATEX SA-200	A	A	A
ALBATEX VAT	A	A	A
ALBEGAL A	A	A	A
ALBEGAL B	A	A	A
ALBEGAL B-LV	A	A	A
ALBEGAL CE	A	A	A
ALBEGAL PLUS	A	A	A
ALBEGAL SET	A	A	A
ALBEGAL SET-01	A	A	A

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ALBEGAL SW	A	A	A
ALBEGAL W	A	A	A
ALBEGAL W NEW	A	A	A
ALBEGAL WMC	A	A	A
ERIOFAST FIX-01	A	A	A
ERIONAL CL	A	A	A
ERIONAL CL-02	A	A	A
ERIONAL ECS	A	A	A
• ERIONAL EFR	A	A	A
ERIONAL EL	A	A	A
ERIONAL ELA	A	A	A
• ERIONAL FRN	B ⁽¹⁾	A	A
• ERIONAL PAS	C ⁽¹⁾	A	A
ERIONAL PCL	B ⁽¹⁾	A	A
• ERIONAL RF (Former name: ERIOFAS ^T RF)	B ⁽¹⁾	A	A
ERIOPON CRN NEW	A	A	A
ERIOPON CSA	A	A	A
ERIOPON E3-SOP	A	A	A
ERIOPON E3-WOC	A	A	A
ERIOPON LAN	A	A	A
ERIOPON LT	A	A	A
ERIOPON NW	A	A	A
ERIOPON OL	A	A	A
ERIOPON OLS	A	A	A
ERIOPON OS	A	A	A
ERIOPON OS LIQ.	A	A	A
ERIOPON R	A	A	A
ERIOPON R LIQ.	A	A	A
ERIOPON RC	A	A	A
ERIOPON RWA	A	A	A
ERIOPON W-S	A	A	A

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ERiopon WA621	A	A	A
ERiopon WFE	A	A	A
INVALON DAM	A	A	A
• INVALON DAM 50% LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• INVALON DAM LIQ.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
INVALON EC	A	A	A
INVALON FL	A	A	A
INVALON GRN CONC.	A	A	A
INVALON M NEW	A	A	A
INVALON MW	A	A	A
INVALON NA	A	A	A
INVALON P	A	A	A
MIRALAN B	A	A	A
MIRALAN HTW	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
MIRALAN LTD	A	A	A
MIRALAN Q	A	A	A
MIRALAN Q-01	A	A	A
MIRALAN TOP	A	A	A
MIRALAN WC128	A	A	A
MITTIN FF HCONC.	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
STABILON AO	A	A	A
STABILON CT	A	A	A
STABILON KH	A	A	A
STABILON NPY	A	A	A
STABILON NY	A	A	A
STABILON NY CONC.	A	A	A
STABILON NY-C	A	A	A
STABILON NY-S	A	A	A
THERMACOL AS-01	A	A	A
THERMACOL EG	A	A	A
THERMACOL MIN	A	A	A

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THERMACOL MP	A	A	A
THERMACOL MT	A	A	A
THERMACOL PN	A	A	A
THERMACOL PT	A	A	A
TINEGAL BDR	A	A	A
TINEGAL CRA-01	A	A	A
TINEGAL M	A	A	A
TINEGAL NS	A	A	A
TINEGAL NT	A	A	A
TINEGAL W	A	A	A
UNIVADINE DFM	A	A	A
UNIVADINE DIF	A	A	A
UNIVADINE DIF NEW	A	A	A
• UNIVADINE DIF NEW 01	A	A	A
UNIVADINE DLA	A	A	A
UNIVADINE DLP	A	A	A
UNIVADINE DLP NEW	A	A	A
UNIVADINE DLS	A	A	A
UNIVADINE DP	A	A	A
UNIVADINE DP CONC.	A	A	A
UNIVADINE DPL	A	A	A
UNIVADINE DPL NEW	A	A	A
UNIVADINE DPS	A	A	A
UNIVADINE DPS NEW	A	A	A
UNIVADINE E3-3D	A	A	A
UNIVADINE E3-DAP	A	A	A
UNIVADINE ER	A	A	A
UNIVADINE LD-NF	A	A	A
UNIVADINE LEV	A	A	A
UNIVADINE LFL	A	A	A
UNIVADINE MC	A	A	A

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--	--	---

UNIVADINE NFL	A	A	A
UNIVADINE NFL-T	A	A	A
UNIVADINE NL628	A	A	A
UNIVADINE NT	A	A	A
UNIVADINE OD	A	A	A
UNIVADINE ODX	A	A	A
UNIVADINE PA	A	A	A
UNIVADINE PL990	A	A	A
UNIVADINE SD	A	A	A
UNIVADINE SDC	A	A	A
UNIVADINE T	A	A	A
UNIVADINE TOP	A	A	A
UV-FAST BPL	A	A	A
UV-FAST HLF	A	A	A
UV-FAST HLF NEW	A	A	A
UV-FAST LV	A	A	A
UV-FAST N2	A	A	A
UV-FAST N3	A	A	A
UV-FAST P	A	A	A
UV-FAST PEX	A	A	A
UV-FAST PLF	A	A	A
UV-FAST S 500	A	A	A
UV-FAST USM	A	A	A
UV-FAST W LIQ.	A	A	A

FINISHING

COMBITEX 3XD-C14	B ⁽¹⁺⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾
COMBITEX 3XD-CP1	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
COMBITEX 3XD-T1	C ⁽¹⁾	B ⁽¹⁾	A
COMBITEX 3XD-T2	A	A	A
COMBITEX 3XD-T3	A	A	A
COMBITEX VF 12	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

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⁽¹⁰⁾ Organotin Compounds

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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COMBITEX VF 13	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
DICRYLAN 7836	C ⁽¹⁾	B ⁽¹⁾	A
DICRYLAN AC-01	C ⁽¹⁾	A	A
DICRYLAN AC-I	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
• DICRYLAN AHS NEW	B ⁽¹⁾	A	A
DICRYLAN AHS NEW-US	C ⁽¹⁾	B ⁽¹⁾	A
DICRYLAN AM	C ⁽¹⁺⁸⁾	C ⁽¹⁺⁸⁾	C ⁽¹⁺⁸⁾
DICRYLAN AM-01	C ⁽¹⁾	B ⁽¹⁾	A
DICRYLAN AS	C ⁽¹⁾	B ⁽¹⁾	A
• DICRYLAN ATM NEW	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
DICRYLAN AV	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
DICRYLAN B3 NEW	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
DICRYLAN B3-01	B ⁽¹⁾	B ⁽¹⁾	A
DICRYLAN B5 NEW	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
DICRYLAN B5-01	C ⁽¹⁾	A	A
DICRYLAN BSRN	B ⁽¹⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DICRYLAN CAT	A	A	A
DICRYLAN ECN 1400	A	A	A
DICRYLAN FOAMER HP	A	A	A
DICRYLAN FR-BC	A	A	A
• DICRYLAN FR-BC NEW	A	A	A
DICRYLAN GY 6010	A	A	A
DICRYLAN KX	A	A	A
DICRYLAN L 795	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DICRYLAN LF	A	A	A
DICRYLAN M-FHP	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
DICRYLAN M-RVBT	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺⁸⁾
DICRYLAN M-RVBT-01	C ⁽¹⁾	B ⁽¹⁾	A
DICRYLAN M-TK	C ⁽¹⁺⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
DICRYLAN PCF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DICRYLAN PCF NEW	A	A	A

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DICRYLAN PGS	A	A	A
DICRYLAN PHR	C ⁽¹⁾	C ⁽¹⁾	A
DICRYLAN PMC	B ⁽¹⁾	A	A
DICRYLAN PSC	C ⁽¹⁺⁴⁾	C ⁽¹⁺⁴⁾	C ⁽¹⁺⁴⁾
DICRYLAN PSF	C ⁽¹⁾	A	A
DICRYLAN PZ 3944	A	A	A
DICRYLAN PZ 3972	A	A	A
DICRYLAN SAW	A	A	A
DICRYLAN SD	A	A	A
DICRYLAN SV	C ⁽¹⁺⁸⁾	C ⁽¹⁺⁸⁾	C ⁽¹⁺⁸⁾
DICRYLAN TA-3903	A	A	A
• DICRYLAN TA-GP	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
DICRYLAN TA-TR	B ⁽¹⁺⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DICRYLAN V-HKN	C ⁽¹⁾	A	A
DICRYLAN V-JM	A	A	A
DICRYLAN V-KN NEW	C ⁽¹⁾	B ⁽¹⁾	A
DICRYLAN V-VM	C ⁽¹⁾	B ⁽¹⁾	A
DICRYLAN WK NEW	A	A	A
DICRYLAN-STABILIZER 7805	A	A	A
DICRYLAN-STABILIZER FLN	A	A	A
DICRYLAN-THICKENER HV 30	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DICRYLAN-THICKENER TFC	A	A	A
• FLOVAN BU	B ⁽¹²⁾	B ⁽¹²⁾	B ⁽¹²⁾
FLOVAN CGA	A	A	A
FLOVAN CGN	A	A	A
FLOVAN CGN-01	A	A	A
FLOVAN CWF	A	A	A
FLOVAN MPS 70	C ⁽¹⁾	A	A
FORNAX AN CONC.	A	A	A
FORNAX K CONC.	A	A	A
FORNAX VF 3	A	A	A

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Suitability for Clear To Wear Categories

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FORNAX W	A	A	A
FORNAX W 250%	A	A	A
HEIQ PURE TF (Former name: HEIQ PURE LF)	A	A	A
INVASAN AM 110 US	A	A	A
INVASAN RCD	A	A	A
KNITTEX 7636	C ⁽¹⁾	B ⁽¹⁾	A
KNITTEX 7636 NEW	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
KNITTEX CHN	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX FA CONC.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX FEL	C ⁽¹⁾	B ⁽¹⁾	A
KNITTEX FEL NEW	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
KNITTEX FF	C ⁽¹⁾	B ⁽¹⁾	A
• KNITTEX FFRC	A	A	A
KNITTEX FLC CONC.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX FPR CONC.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX IS	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX LE 90%	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX LPF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX MLF NEW	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX RCT	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
KNITTEX SC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
KNITTEX SW	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
KNITTEX SW-01	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
KNITTEX-CATALYST AP	B ⁽¹⁾	A	A
KNITTEX-CATALYST F	B ⁽¹⁾	B ⁽¹⁾	A
KNITTEX-CATALYST MO	A	A	A
KNITTEX-CATALYST MO LIQ.	A	A	A
KNITTEX-CATALYST UMP	B ⁽¹⁾	A	A
KNITTEX-CATALYST ZH	C ⁽¹⁾	A	A
MEGASOFT BSH	A	A	A
MEGASOFT BSH NEW	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

MEGASOFT CEC 01	A	A	A
MEGASOFT DCW	B ⁽¹⁾	A	A
MEGASOFT FMG NEW	A	A	A
MEGASOFT GDH	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
MEGASOFT HPE	A	A	A
MEGASOFT JET LF 01	A	A	A
MEGASOFT LUX	A	A	A
MEGASOFT SMD	A	A	A
MEGASOFT WIN	A	A	A
OLEOPHOBOL 7713	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL 7858	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL CO.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL CP-C	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL CP-C HIGH CONC.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL CP-HP	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL CP-HP-01	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL CP-X	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OLEOPHOBOL S	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 7040	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 7811	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 7882	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 8195	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 8300	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 8315	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 8412	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL 8483	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-2G	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-AF	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-C	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-C HIGH CONC.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-CR	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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PHOBOL CP-DL	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-DP	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-HP	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-R	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-S	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-SLA	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-SY	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-U	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL CP-X	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL EXTENDER AFX	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PHOBOL EXTENDER SFB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• PHOBOL EXTENDER XAN	C ⁽⁴⁺¹⁰⁾	C ⁽⁴⁺¹⁰⁾	C ⁽⁴⁺¹⁰⁾
PHOBOL FMX	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NB-AJ	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NB-AP	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NB-EC	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NB-NH	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NB-SR	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NB-TL	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NB-WJ	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NW-7884	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NW-CAR	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NW-CR	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NW-FT	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NW-MD	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NW-NH	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOL NW-R	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PHOBOTEX HSR	A	A	A
PHOBOTEX SSR	A	A	A
• PYROVATEX ACS	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PYROVATEX ACS-SH	B ⁽¹⁾	A	A

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Articles aimed
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Articles without
direct and
prolonged contact
with the skin

PYROVATEX CP NEW	C ⁽¹⁾	B ⁽¹⁾	A
PYROVATEX CP-LF	C ⁽¹⁾	B ⁽¹⁾	A
PYROVATEX NB-CN	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PYROVATEX SVC	A	A	A
PYROVATIM PBS	A	A	A
SAPAMINE 218	A	A	A
SAPAMINE ACS	A	A	A
SAPAMINE AO	A	A	A
SAPAMINE ASF	A	A	A
SAPAMINE ASF CONC.	A	A	A
SAPAMINE CSE	A	A	A
SAPAMINE CSN	A	A	A
SAPAMINE CSN LIQ.	A	A	A
SAPAMINE CWS	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
SAPAMINE CWS LIQ.	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
SAPAMINE EHPE	A	A	A
SAPAMINE FDC	A	A	A
SAPAMINE FPG	A	A	A
SAPAMINE FPG-B	A	A	A
SAPAMINE FPL	A	A	A
SAPAMINE HS	A	A	A
SAPAMINE HSP	A	A	A
SAPAMINE IS	A	A	A
SAPAMINE IS-A	A	A	A
SAPAMINE KC	A	A	A
SAPAMINE KL NEW	A	A	A
SAPAMINE KL NEW-G	A	A	A
SAPAMINE KL NEW-I	A	A	A
SAPAMINE LSN	A	A	A
SAPAMINE MS	A	A	A
SAPAMINE NIS EXTRA	A	A	A

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SAPAMINE NYL	A	A	A
SAPAMINE OC	A	A	A
SAPAMINE OC BASE	A	A	A
SAPAMINE OC-A	A	A	A
SAPAMINE OC-AM	A	A	A
SAPAMINE OC-I	A	A	A
SAPAMINE P	A	A	A
SAPAMINE RA	B ⁽¹⁾	A	A
SAPAMINE RL	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
SAPAMINE SEW	A	A	A
SAPAMINE SEW-C	A	A	A
SAPAMINE SFC	A	A	A
SAPAMINE SO NEW	A	A	A
SAPAMINE SPL NEW	A	A	A
SAPAMINE STAR	A	A	A
SAPAMINE WAX	A	A	A
SAPAMINE WWS	A	A	A
SAPAMINE YSL	A	A	A
TURPEX ACN NEW	A	A	A
TURPEX ACN NEW-I	A	A	A
TURPEX ACV NEW	A	A	A
TURPEX HC BASE	A	A	A
TURPEX SIL NEW	A	A	A
TURPEX VSF	A	A	A
ULTRAPHIL CO	A	A	A
ULTRAPHIL DCW NEW	A	A	A
ULTRAPHIL DCW NEW-US	A	A	A
ULTRAPHIL HCT	A	A	A
ULTRAPHIL HMS	A	A	A
ULTRAPHIL HSD	A	A	A
ULTRAPHIL PA	A	A	A

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Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

ULTRAPHIL TG	A	A	A
ULTRAPHIL TG CONC.	A	A	A
ULTRAPHIL TG NEW	A	A	A
ULTRAPHIL TG-01	A	A	A
ULTRAPHIL TG-02	A	A	A
ULTRATEX 4TH	A	A	A
ULTRATEX AF BASE	A	A	A
ULTRATEX ASC	A	A	A
ULTRATEX ASG	A	A	A
ULTRATEX CEK	A	A	A
ULTRATEX CSP	A	A	A
ULTRATEX EC03	A	A	A
ULTRATEX EMJ	A	A	A
ULTRATEX FH NEW	A	A	A
ULTRATEX FH-01	A	A	A
ULTRATEX FMI	A	A	A
ULTRATEX FMI HIGH CONC.	A	A	A
ULTRATEX FMS	A	A	A
ULTRATEX FMW	A	A	A
ULTRATEX FMW-01	A	A	A
ULTRATEX FMW-AM	A	A	A
ULTRATEX FSA NEW	A	A	A
ULTRATEX FSX NEW	A	A	A
ULTRATEX GMS	A	A	A
ULTRATEX HA CONC.	A	A	A
ULTRATEX HS361	A	A	A
ULTRATEX HS361 80%	A	A	A
ULTRATEX HSD-S	A	A	A
ULTRATEX HST	A	A	A
ULTRATEX HT	A	A	A
ULTRATEX KS	A	A	A

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by Testing First Production Lot^(*)

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

ULTRATEX MAS	A	A	A
ULTRATEX MES NEW	A	A	A
ULTRATEX MHT CONC.	A	A	A
ULTRATEX PES	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
ULTRATEX QS	A	A	A
ULTRATEX QS NEW	A	A	A
ULTRATEX REP	A	A	A
ULTRATEX SBH	A	A	A
ULTRATEX SI	A	A	A
ULTRATEX SI BASE	A	A	A
ULTRATEX SI CONC	A	A	A
ULTRATEX SSH	A	A	A
ULTRATEX STS	A	A	A
ULTRATEX STS-D	A	A	A
ULTRATEX STS-LF	A	A	A
ULTRATEX TS	A	A	A
ULTRATEX TTCL	A	A	A
ULTRATEX TTK	A	A	A
ULTRATEX TTK NEW	A	A	A
ULTRATEX UM NEW	A	A	A
ULTRATEX USF	A	A	A
UV-SUN CEL LIQ.	A	A	A
UV-SUN CUT-01	A	A	A
UV-SUN PES	A	A	A
UV-SUN WEC LIQ.	A	A	A
ZEROSTAT AT NEW	A	A	A
ZEROSTAT EP	A	A	A
ZEROSTAT FC NEW	A	A	A
ZEROSTAT NW	A	A	A
ZONYL 7040	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
ZONYL 8300	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

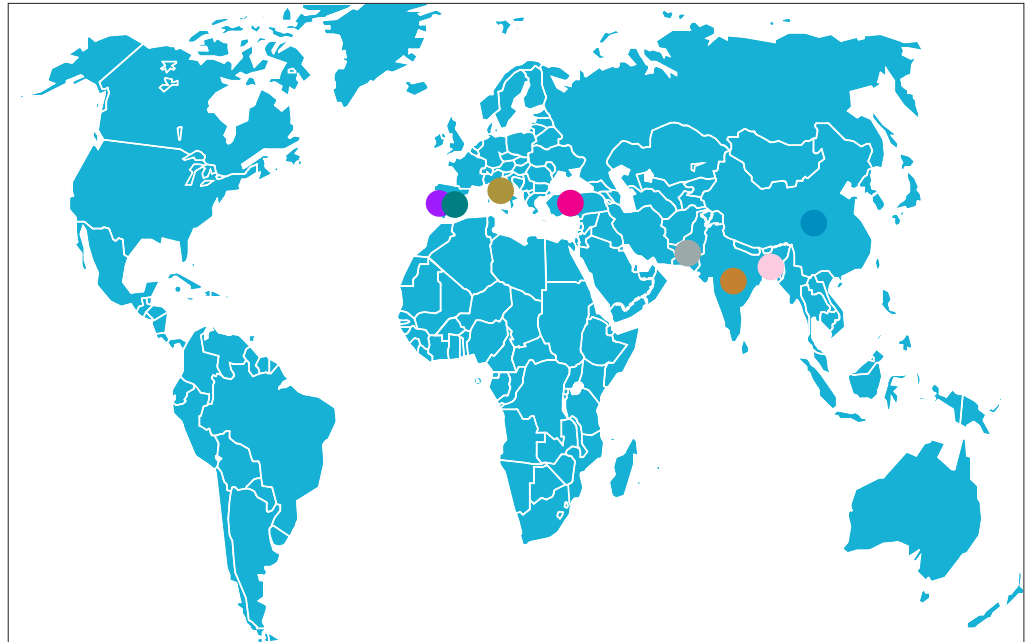
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- **PORTUGAL**
- **ITALY**
- **PAKISTAN**
- **BANGLADESH**
- **INDIA**
- **CHINA**
- **SPAIN**
- **TURKEY**

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DIRECT

JAY DIRECT BLUE DBL86	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAY DIRECT TURQUOISE BL SF	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAY DIRECT TURQUOISE F2B	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAY DIRECT TURQUOISE M-5G 85	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾

DISPERSE

JAYLENE BLACK RLS	A	A	A
JAYLENE BLACK RLS 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JAYLENE BLUE 2R CONC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● JAYLENE BLUE BRSL	A	A	A
● JAYLENE BLUE DBR CONC.	A	A	A
JAYLENE BRILLIANT BLUE GSL 400%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● JAYLENE BRILLIANT BLUE SR 200%	A	A	A
● JAYLENE BRILLIANT RED F3BS 400%	A	A	A
● JAYLENE BRILLIANT RED SRGL	A	A	A
JAYLENE BROWN 3REL H/C	C ⁽⁴⁺⁵⁺⁹⁾	C ⁽⁴⁺⁵⁺⁹⁾	C ⁽⁴⁺⁵⁺⁹⁾
● JAYLENE BROWN 3RSF H/C	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾
JAYLENE BROWN CBS 100%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● JAYLENE DARK RED 2B	A	A	A
JAYLENE GOLDEN YELLOW 2GD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● JAYLENE GOLDEN YELLOW 2GNN	A	A	A
JAYLENE GOLDEN YELLOW 3R	A	A	A
● JAYLENE GOLDEN YELLOW GG	A	A	A
JAYLENE GREEN 2B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
JAYLENE LUMI. YELLOW 10GN 120%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● JAYLENE LUMINOUS PINK 5BN	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
JAYLENE LUMINOUS YELLOW 10 GN	A	A	A
JAYLENE NAVY BLUE 3G 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JAYLENE NAVY E-MGR	C ⁽⁴⁺⁵⁺⁹⁾	C ⁽⁴⁺⁵⁺⁹⁾	C ⁽⁴⁺⁵⁺⁹⁾
JAYLENE NAVY S2GDB	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JAYLENE NAVY XF2	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽⁵⁾ Phenols

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⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

JAYLENE ORANGE 3R	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
JAYLENE ORANGE 3R 150%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
JAYLENE ORANGE RL 200%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAYLENE RED 2BN	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
JAYLENE RED BS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
JAYLENE RED M-GF	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
JAYLENE RED VIOLET FBL 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• JAYLENE RUBINE 5B H/C	A	A	A
JAYLENE RUBINE B 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• JAYLENE RUBINE GFL 200%	A	A	A
• JAYLENE SCARLET 3R 150%	A	A	A
JAYLENE SCARLET GS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• JAYLENE SCARLET RR	A	A	A
• JAYLENE YELLOW 4G 200%	A	A	A
• JAYLENE YELLOW 4GLS	A	A	A
JAYLENE YELLOW 7GN	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
JAYLENE YELLOW BROWN 2RC 100%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JAYLENE YELLOW SG	A	A	A
JAYLENE YELLOW SG H/C	A	A	A

REACTIVE

ANTELOS BLACK R-FZD	A	A	A
ANTELOS BLACK R-KMD	A	A	A
ANTELOS BLACK R-KYD	A	A	A
ANTELOS BLACK R-KYD XD	A	A	A
ANTELOS BLACK R-KYDN	A	A	A
ANTELOS BLACK R-RCD	A	A	A
ANTELOS BLACK R-SKD	A	A	A
ANTELOS BLACK R-VD	A	A	A
ANTELOS BLACK R-VDN	A	A	A
ANTELOS BLUE R-FZD	A	A	A
ANTELOS BLUE R-KMD	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ANTELOS BLUE R-KYD	A	A	A
ANTELOS BLUE R-KYD XD	A	A	A
ANTELOS BLUE R-KYDN	A	A	A
ANTELOS BLUE R-RCD	A	A	A
ANTELOS BLUE R-SKD	A	A	A
ANTELOS BLUE R-VD	A	A	A
ANTELOS CYAN R-FZD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS CYAN R-KMD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS CYAN R-KMDN	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS CYAN R-KYD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS CYAN R-KYD XD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS CYAN R-RCD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS CYAN R-SKD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS CYAN R-VD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS DEEP BLACK R-KYD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ANTELOS GOLDEN YELLOW R-VD	A	A	A
ANTELOS GREY R-FZD	A	A	A
ANTELOS GREY R-KYD	A	A	A
ANTELOS GREY R-KYD XD	A	A	A
ANTELOS GREY R-KYDN	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
ANTELOS GREY R-RCD	A	A	A
ANTELOS GREY R-SKD	A	A	A
ANTELOS GREY R-VD	B ⁽³⁾	A	A
ANTELOS GREY R-VDN	A	A	A
ANTELOS LIGHT BLACK R-KMD	A	A	A
ANTELOS LIGHT CYAN R-KMD	A	A	A
ANTELOS LIGHT MAGENTA R-SKD	A	A	A
ANTELOS LIGHT RED R-KMD	A	A	A
ANTELOS MAGENTA R-FZD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ANTELOS MAGENTA R-KMD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ANTELOS MAGENTA R-KYD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ANTELOS MAGENTA R-KYD XD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ANTELOS MAGENTA R-RCD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ANTELOS MAGENTA R-SKD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
ANTELOS MAGENTA R-VD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ANTELOS ORANGE R-FZD	A	A	A
ANTELOS ORANGE R-KMD	A	A	A
ANTELOS ORANGE R-KYD	A	A	A
ANTELOS ORANGE R-KYD XD	A	A	A
ANTELOS ORANGE R-KYDN	A	A	A
ANTELOS ORANGE R-RCD	A	A	A
ANTELOS ORANGE R-SKD	A	A	A
ANTELOS ORANGE R-VD	A	A	A
ANTELOS ORANGE R-VDN	A	A	A
ANTELOS RED R-FZD	A	A	A
ANTELOS RED R-KYD	A	A	A
ANTELOS RED R-KYD XD	A	A	A
ANTELOS RED R-RCD	A	A	A
ANTELOS RED R-SKD	A	A	A
ANTELOS RED R-VD	A	A	A
ANTELOS SCARLET R-KYD XD	A	A	A
ANTELOS YELLOW R-FZD	A	A	A
ANTELOS YELLOW R-KMD	A	A	A
ANTELOS YELLOW R-KYD	A	A	A
ANTELOS YELLOW R-KYD XD	A	A	A
ANTELOS YELLOW R-KYDN	A	A	A
ANTELOS YELLOW R-RCD	A	A	A
ANTELOS YELLOW R-SKD	A	A	A
ANTELOS YELLOW R-VD	A	A	A
ANTELOS YELLOW R-VDN	A	A	A
JAKAZOL AZURE TRL	A	A	A
JAKAZOL BLACK ANN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

● JAKAZOL BLACK B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL BLACK B 133	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL BLACK B 150	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL BLACK B-H	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK B-SKF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK BB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK BF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK BG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK BN 150	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK BS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK CE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK CE-RWF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK CECL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK CECL-N	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK CEF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK CEFL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK CELB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK CELS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK CI 5 MG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK DNC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK DSDDN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK DSDG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK DSDN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK DSDR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK DSG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK DSG-P	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK DSGG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK DSR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK EF	A	A	A
JAKAZOL BLACK EFA	A	A	A
JAKAZOL BLACK EX-D	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

● JAKAZOL BLACK GRD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL BLACK HDR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK HFGRP EX NEW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK J 150C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK JD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL BLACK JNNN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK KC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK MHSCl	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL BLACK MIX C036C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK MIX C036	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK N 150C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK PP	A	A	A
● JAKAZOL BLACK RL	A	A	A
JAKAZOL BLACK SE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK SF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK SJ	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK SJB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK SJC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK SJN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK SLG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK SLR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK TRL	A	A	A
JAKAZOL BLACK TTN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK WN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLACK WNN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL BLACK X-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL BLACK XLG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK XLN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLACK XLS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BLUE 3R	A	A	A
JAKAZOL BLUE BB	A	A	A

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

JAKAZOL BLUE BB HC	A	A	A
● JAKAZOL BLUE CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLUE CF-R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL BLUE DDR	A	A	A
JAKAZOL BLUE DS	A	A	A
JAKAZOL BLUE HLF	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL BLUE HQ	A	A	A
JAKAZOL BLUE JGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLUE LD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLUE LDN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL BLUE PP	A	A	A
JAKAZOL BLUE R	A	A	A
JAKAZOL BLUE TRL	A	A	A
● JAKAZOL BLUE WLT	A	A	A
JAKAZOL BRILLIANT BLUE DSG	A	A	A
JAKAZOL BRILLIANT BLUE R	A	A	A
JAKAZOL BRILLIANT BLUE R-SP	A	A	A
JAKAZOL BRILLIANT BLUE R-SP 200	A	A	A
JAKAZOL BRILLIANT BLUE RE 150	A	A	A
JAKAZOL BRILLIANT BLUE RE 200	A	A	A
JAKAZOL BRILLIANT BLUE SD	A	A	A
JAKAZOL BRILLIANT BLUE TRL	A	A	A
JAKAZOL BRILLIANT BLUE WLT	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL BRILLIANT ORANGE SF	A	A	A
JAKAZOL BRILLIANT RED CE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BRILLIANT RED D3GL	A	A	A
JAKAZOL BRILLIANT RED DS2B	A	A	A
JAKAZOL BRILLIANT RED DS2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BRILLIANT RED DSR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL BRILLIANT RED RB 133	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BRILLIANT RED RB-T	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles without
direct and
prolonged contact
with the skin

• JAKAZOL BRILLIANT RED WLT	A	A	A
JAKAZOL BRILLIANT RED XS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL BRILLIANT YELLOW SD	A	A	A
JAKAZOL BROWN GR	A	A	A
JAKAZOL BROWN PP	A	A	A
• JAKAZOL CARAMINE DS	A	A	A
JAKAZOL CARMINE DS	A	A	A
JAKAZOL COLBALT BLUE TRL	A	A	A
JAKAZOL CRIMSON SLR	A	A	A
JAKAZOL CRIMSON TRL	A	A	A
JAKAZOL DARK BLUE SF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL DARK BLUE SQ	A	A	A
• JAKAZOL DARK BLUE WLT	A	A	A
JAKAZOL DEEP BLACK J 150	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL DEEP BLACK N 150	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL DEEP BLACK PP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL DEEP RED CE	A	A	A
JAKAZOL DEEP RED SLR	A	A	A
• JAKAZOL DEEP YELLOW TR	A	A	A
JAKAZOL DEEP YELLOW TRL	A	A	A
• JAKAZOL FAST RED XF	A	A	A
JAKAZOL FUCHSIA CF-HC	A	A	A
JAKAZOL GOLD PP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL GOLDEN YELLOW CF-HC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL GOLDEN YELLOW HQ-N	A	A	A
• JAKAZOL GOLDEN YELLOW HRNL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL GOLDEN YELLOW HRNL 150	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL GOLDEN YELLOW PGR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL GOLDEN YELLOW R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL GOLDEN YELLOW RNL SF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL GOLDEN YELLOW SLR	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

JAKAZOL GOLDEN YELLOW WLT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL GOLDEN YELLOW WLTP	A	A	A
● JAKAZOL GREEN 6B	A	A	A
● JAKAZOL GREEN 6B 180	A	A	A
JAKAZOL GREEN PP	A	A	A
JAKAZOL GREEN V6B	A	A	A
JAKAZOL JET BLACK 1040	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL KALA SN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL KALA SR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL LEMON TRL	A	A	A
JAKAZOL LEMON WLT	A	A	A
JAKAZOL LEMON YELLOW SD	A	A	A
● JAKAZOL MARINE SLR	A	A	A
JAKAZOL MARINE TRL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL MAROON PP	A	A	A
● JAKAZOL NAVY BLUE BR	A	A	A
JAKAZOL NAVY BLUE BR HC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL NAVY BLUE GG	A	A	A
JAKAZOL NAVY BLUE GG 145	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL NAVY BLUE GGS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL NAVY CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL NAVY CF-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL NAVY DS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL NAVY DSED	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL NAVY DSG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL NAVY HQ	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL NAVY JB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL NAVY JGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL NAVY JGBG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL NAVY PP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL NAVY SF	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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Suitability for Clear To Wear Categories

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Articles without
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with the skin

JAKAZOL NAVY SLR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL NAVY SUPRA	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL NAVY TRL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL NAVY WLT	A	A	A
JAKAZOL NAVY WLTLP	A	A	A
● JAKAZOL NAVY XS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL ORANGE 2R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL ORANGE 3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL ORANGE BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL ORANGE CE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL ORANGE CE HC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL ORANGE CF-R	A	A	A
JAKAZOL ORANGE DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL ORANGE LD	A	A	A
JAKAZOL ORANGE PP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL ORANGE SF	A	A	A
JAKAZOL RED 5B	A	A	A
JAKAZOL RED 5BN	A	A	A
JAKAZOL RED BB	A	A	A
JAKAZOL RED C2GL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL RED CE	A	A	A
● JAKAZOL RED CE NEW	A	A	A
JAKAZOL RED CE-NN	A	A	A
JAKAZOL RED DD3R	A	A	A
JAKAZOL RED DDR	A	A	A
JAKAZOL RED DS	A	A	A
JAKAZOL RED DS3B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL RED DSB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL RED DSBN	A	A	A
JAKAZOL RED GD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL RED GF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽²⁾ Heavy Metals and Metalloids

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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JAKAZOL RED GF-2BD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL RED HLF	A	A	A
JAKAZOL RED HQ	A	A	A
JAKAZOL RED JG	A	A	A
JAKAZOL RED LD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL RED LDN	A	A	A
JAKAZOL RED PP	A	A	A
JAKAZOL RED RB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL RED SF	A	A	A
• JAKAZOL RED SF2B	A	A	A
JAKAZOL RED SLR	A	A	A
JAKAZOL RED SQ	A	A	A
• JAKAZOL RED SR-F	A	A	A
• JAKAZOL RED TRL	A	A	A
JAKAZOL RED VRB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• JAKAZOL RED XS	A	A	A
• JAKAZOL ROYAL FR	A	A	A
JAKAZOL ROYAL PP	A	A	A
JAKAZOL ROYAL SLR	A	A	A
JAKAZOL RUBY DSB	A	A	A
JAKAZOL SAPPHIRE CE	A	A	A
JAKAZOL SCARLET CE	A	A	A
JAKAZOL SCARLET CF-HC	A	A	A
JAKAZOL SUPER BLACK 1024	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL SUPER BLACK RC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL SUPER BLACK SQR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL TURQUOISE BLUE G 166	A	A	A
JAKAZOL TURQUOISE BLUE PG	A	A	A
JAKAZOL TURQUOISE BLUE PGR HC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL TURQUOISE CF-G	A	A	A
JAKAZOL TURQUOISE G	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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JAKAZOL TURQUOISE G 266	A	A	A
JAKAZOL TURQUOISE G 266 ND	A	A	A
JAKAZOL TURQUOISE GB	A	A	A
JAKAZOL TURQUOISE GD 266	A	A	A
JAKAZOL TURQUOISE H2GP	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL TURQUOISE HEG	A	A	A
JAKAZOL TURQUOISE JPG 266	A	A	A
JAKAZOL TURQUOISE PG	A	A	A
JAKAZOL TURQUOISE PG 200	A	A	A
JAKAZOL TURQUOISE PGC	A	A	A
JAKAZOL TURQUOISE PGS	A	A	A
JAKAZOL TURQUOISE PJJ	A	A	A
JAKAZOL TURQUOISE PP	A	A	A
JAKAZOL TURQUOISE SD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL TURQUOISE TRL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL TURQUOISE VS-PG	A	A	A
JAKAZOL TURQUOISE WLT	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKAZOL ULTRA BLACK TRL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL ULTRA SAPPHIRE TRL	A	A	A
JAKAZOL VIOLET 5R	A	A	A
JAKAZOL VIOLET PP	A	A	A
JAKAZOL YELLOW 3RS	A	A	A
JAKAZOL YELLOW BROWN SF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL YELLOW CE NEW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL YELLOW DDR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW DS2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL YELLOW DSR	A	A	A
JAKAZOL YELLOW DSRN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW DSRS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁰⁾ Organotin Compounds

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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● JAKAZOL YELLOW FG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL YELLOW FGC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW GL	A	A	A
JAKAZOL YELLOW GN 100%	A	A	A
● JAKAZOL YELLOW GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● JAKAZOL YELLOW GR-T	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL YELLOW H7GL	A	A	A
JAKAZOL YELLOW HLF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW HQ-C	A	A	A
JAKAZOL YELLOW HQ-R	A	A	A
JAKAZOL YELLOW JRS 150	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL YELLOW LD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW LD NN	A	A	A
JAKAZOL YELLOW LDN	A	A	A
● JAKAZOL YELLOW PN4R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKAZOL YELLOW PP	A	A	A
● JAKAZOL YELLOW RL	A	A	A
JAKAZOL YELLOW RTN	A	A	A
● JAKAZOL YELLOW RTNC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKAZOL YELLOW SFR	A	A	A
● JAKAZOL YELLOW SLR	A	A	A
JAKAZOL YELLOW SQ	A	A	A
JAKAZOL YELLOW SR	A	A	A
JAKAZOL YELLOW TRL	A	A	A
JAKAZOL YELLOW WLT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKAZOL YELLOW XS	A	A	A
● JAKOFIX AMBER EHF	A	A	A
JAKOFIX AMBER MERK	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKOFIX BLACK HN	B ⁽³⁾	A	A
JAKOFIX BLACK PGR	A	A	A
JAKOFIX BLACK PGR ND	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

● JAKOFIX BLACK PGRB	A	A	A
JAKOFIX BLACK PL-BL	B ⁽³⁾	A	A
JAKOFIX BLACK PL-DB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKOFIX BLACK PL-N	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX BLACK PN	B ⁽³⁾	A	A
JAKOFIX BLACK PNC	B ⁽³⁾	A	A
JAKOFIX BLACK PNR	A	A	A
JAKOFIX BLUE BF	A	A	A
JAKOFIX BLUE BRFG	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE ECO	A	A	A
JAKOFIX BLUE H3RPC	A	A	A
● JAKOFIX BLUE HEGN	A	A	A
● JAKOFIX BLUE HEGN-G	A	A	A
JAKOFIX BLUE HERD	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE HERD-B	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE HERDC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE HERPC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE LX	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE P3R HC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● JAKOFIX BLUE P3R LIQ.	A	A	A
JAKOFIX BLUE P3R LIQ. 40%	A	A	A
JAKOFIX BLUE P3R-T	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE P3RC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE P3RN	A	A	A
JAKOFIX BLUE P5R CONC	A	A	A
JAKOFIX BLUE PL-5R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BLUE PL-R	A	A	A
JAKOFIX BRILLIANT BLUE H3RP	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BRILLIANT BLUE H5R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● JAKOFIX BRILLIANT BLUE HEGN 125	A	A	A
● JAKOFIX BRILLIANT BLUE HEGNC	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

JAKOFIX BRILLIANT BLUE JRF	A	A	A
● JAKOFIX BRILLIANT BLUE ME2RL	A	A	A
JAKOFIX BRILLIANT BLUE P3R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BRILLIANT BLUE P5R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BRILLIANT BLUE PN2R	A	A	A
JAKOFIX BRILLIANT MAGENTA HB CONC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKOFIX BRILLIANT MAGENTA PB	A	A	A
JAKOFIX BRILLIANT ORANGE H2RC	A	A	A
JAKOFIX BRILLIANT ORANGE P2R	A	A	A
JAKOFIX BRILLIANT ORANGE P2RS	A	A	A
JAKOFIX BRILLIANT PURPLE H3R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX BRILLIANT RED H8B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX BRILLIANT RED HE3B	A	A	A
● JAKOFIX BRILLIANT RED HE3BC	A	A	A
JAKOFIX BRILLIANT RED HE7B	A	A	A
JAKOFIX BRILLIANT RED HE8BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX BRILLIANT RED P7B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKOFIX BRILLIANT YELLOW H4G	A	A	A
JAKOFIX BRILLIANT YELLOW HE4G	A	A	A
JAKOFIX BRILLIANT YELLOW HE6G	A	A	A
JAKOFIX BROWN P6R	A	A	A
● JAKOFIX DARK BLUE CFHC	A	A	A
JAKOFIX GOLDEN YELLOW HERN	A	A	A
JAKOFIX GOLDEN YELLOW HR	A	A	A
JAKOFIX GOLDEN YELLOW HRC	A	A	A
JAKOFIX GOLDEN YELLOW J3RS 150	A	A	A
JAKOFIX GOLDEN YELLOW MERL	A	A	A
JAKOFIX GOLDEN YELLOW MERL 150	A	A	A
JAKOFIX GOLDEN YELLOW MERS	A	A	A
JAKOFIX GOLDEN YELLOW P3R	A	A	A
JAKOFIX GOLDEN YELLOW SP	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

JAKOFIX GREY PNG	B ⁽³⁾	A	A
JAKOFIX LEMON YELLOW PL-4G	A	A	A
● JAKOFIX NAVY BFC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● JAKOFIX NAVY BLUE HER	A	A	A
● JAKOFIX NAVY BLUE HER 150	A	A	A
● JAKOFIX NAVY BLUE HERC	A	A	A
JAKOFIX NAVY BLUE JBF	A	A	A
JAKOFIX NAVY BLUE ME2GL	A	A	A
JAKOFIX NAVY BLUE MEBF	A	A	A
● JAKOFIX NAVY BLUE P2RN	A	A	A
● JAKOFIX NAVY H2G	A	A	A
JAKOFIX NAVY HE SUPRA	A	A	A
JAKOFIX NAVY P2R	A	A	A
JAKOFIX NAVY P2R HC	A	A	A
JAKOFIX NAVY PL-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKOFIX NAVY PNR	A	A	A
JAKOFIX NAVY SP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX ORANGE HER	A	A	A
JAKOFIX ORANGE HERCB	A	A	A
JAKOFIX ORANGE HERG	A	A	A
JAKOFIX ORANGE ME2RL	A	A	A
JAKOFIX ORANGE ME2RLC	A	A	A
JAKOFIX ORANGE P2R HC	A	A	A
JAKOFIX ORANGE P2RC	A	A	A
JAKOFIX ORANGE P2RN	A	A	A
JAKOFIX ORANGE P3R	A	A	A
JAKOFIX ORANGE PL-3R	A	A	A
JAKOFIX ORANGE PL-R CONC	A	A	A
JAKOFIX ORANGE PNR	A	A	A
JAKOFIX ORANGE X2RL	A	A	A
JAKOFIX PURPLE P3R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

JAKOFIX PURPLE PL-3R	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
JAKOFIX RED 3BG	A	A	A
• JAKOFIX RED 3BL	A	A	A
• JAKOFIX RED 3BLC	A	A	A
JAKOFIX RED 3BS	A	A	A
JAKOFIX RED 4BL	A	A	A
JAKOFIX RED 5BL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX RED BL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX RED BROWN H4R	B ⁽³⁾	A	A
JAKOFIX RED BROWN P4R	B ⁽³⁾	A	A
JAKOFIX RED CF-B	A	A	A
JAKOFIX RED DF-6BL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX RED ECO	A	A	A
JAKOFIX RED ECON	A	A	A
JAKOFIX RED EG	A	A	A
JAKOFIX RED H4B	A	A	A
JAKOFIX RED HB	A	A	A
JAKOFIX RED HE7B-G	A	A	A
JAKOFIX RED J3BS 150	A	A	A
JAKOFIX RED J3BSN	A	A	A
JAKOFIX RED J3BSN 150	A	A	A
JAKOFIX RED J3RS 150	A	A	A
JAKOFIX RED ME3BL	A	A	A
JAKOFIX RED ME4BL	A	A	A
JAKOFIX RED ME4BL 150	A	A	A
JAKOFIX RED ME6BL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX RED ME6BLC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX RED MEGF	A	A	A
JAKOFIX RED P4B	A	A	A
JAKOFIX RED P6B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JAKOFIX RED P8B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

JAKOFIX RED PB	A	A	A
JAKOFIX RED PL-2B	A	A	A
JAKOFIX RED PL-2BN	A	A	A
JAKOFIX RED PN3B	A	A	A
JAKOFIX RED PNB	A	A	A
JAKOFIX RED SP	A	A	A
JAKOFIX RED W4BL	A	A	A
JAKOFIX SCARLET P6R	A	A	A
JAKOFIX SUPRA AMBER HR	A	A	A
JAKOFIX SUPRA BRILLIANT RED HGR	A	A	A
JAKOFIX SUPRA CRIMSON HRN	A	A	A
JAKOFIX SUPRA DARK BLUE HR	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX SUPRA NAVY HRN	A	A	A
• JAKOFIX SUPRA ORANGE HR	A	A	A
JAKOFIX SUPRA SAPPHIRE HR	A	A	A
JAKOFIX SUPRA TURQUOISE HR	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX SUPRA YELLOW HR	A	A	A
JAKOFIX SUPRA YELLOW HR H/C	A	A	A
JAKOFIX SUPRA YELLOW HRN	A	A	A
JAKOFIX TURQUOISE BLUE HA	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE BLUE HA-SL	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE BLUE HAC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE BLUE HEA	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE BLUE P5G	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE BLUE P5GG	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE BLUE PGR	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE PA	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE PGR 150	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE PGRB	A	A	A
JAKOFIX TURQUOISE PGRN	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX TURQUOISE PGRNC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

JAKOFIX TURQUOISE PNG	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
JAKOFIX VIOLET MEBZ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKOFIX YELLOW 3GL	A	A	A
JAKOFIX YELLOW 4GL	A	A	A
JAKOFIX YELLOW BROWN PL-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JAKOFIX YELLOW CF-R	A	A	A
JAKOFIX YELLOW DFRL	A	A	A
JAKOFIX YELLOW ECO	A	A	A
JAKOFIX YELLOW GLS	A	A	A
JAKOFIX YELLOW HE4R	A	A	A
JAKOFIX YELLOW HE4R H/C	A	A	A
JAKOFIX YELLOW HE6G	A	A	A
JAKOFIX YELLOW LX	A	A	A
JAKOFIX YELLOW ME4GL	A	A	A
JAKOFIX YELLOW P-4G	A	A	A
JAKOFIX YELLOW P2RN	A	A	A
JAKOFIX YELLOW P2RN HC	A	A	A
JAKOFIX YELLOW P6G	A	A	A
JAKOFIX YELLOW P6GS HC	A	A	A
JAKOFIX YELLOW PL-4G	A	A	A
JAKOFIX YELLOW PL-R	A	A	A
JAKOFIX YELLOW PL-RA	A	A	A
JAKOFIX YELLOW PN7G	A	A	A
JAKOFIX YELLOW PNR	A	A	A
REACTIVE TURQUOISE PG	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
OXXI.J BUFF AB	A	A	A
OXXI.J CHELATE POWER	A	A	A
OXXI.J CLEAN WASH	A	A	A
OXXI.J CO 40	A	A	A
OXXI.J CS 100	A	A	A
• OXXI.J CS 1000	A	A	A
OXXI.J CS 1500	A	A	A
• OXXI.J CS 200	A	A	A
OXXI.J CS 2500	A	A	A
OXXI.J CS 300	A	A	A
OXXI.J CS 3515	A	A	A
OXXI.J CS 4000	A	A	A
OXXI.J CS 500	A	A	A
OXXI.J CS 5000	A	A	A
OXXI.J CS 600	A	A	A
OXXI.J CS 6000	A	A	A
OXXI.J CS 700	A	A	A
OXXI.J CS 800	A	A	A
OXXI.J CS 8000	A	A	A
OXXI.J CS AIO	A	A	A
OXXI.J CS JET	A	A	A
OXXI.J CS N500	A	A	A
OXXI.J CS OL	A	A	A
OXXI.J CS RW	A	A	A
OXXI.J CS-DLC	A	A	A
OXXI.J CS-KD	A	A	A
OXXI.J CS-POWER	A	A	A
OXXI.J CS-UDW	A	A	A
OXXI.J CSN 400	A	A	A
OXXI.J CSN 500	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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OXXI.J DESIZE HP	A	A	A
OXXI.J DESIZE PLUS	A	A	A
OXXI.J E 100	A	A	A
OXXI.J E 200	A	A	A
OXXI.J E 300	A	A	A
OXXI.J E 400	A	A	A
OXXI.J E 50	A	A	A
OXXI.J ENZY CLEAR	A	A	A
OXXI.J ENZYKILL	A	A	A
OXXI.J ET 450	A	A	A
OXXI.J ET 950	A	A	A
OXXI.J ETC040	A	A	A
OXXI.J EXTRACT PLUS	A	A	A
OXXI.J FB 500	A	A	A
OXXI.J FB 500 NEW	A	A	A
OXXI.J FE CONC	A	A	A
OXXI.J FX 100	A	A	A
OXXI.J GREEN SODA	A	A	A
OXXI.J K 100	A	A	A
OXXI.J LEVEL AR	A	A	A
OXXI.J LUBITOL	A	A	A
OXXI.J M 1000	A	A	A
OXXI.J M 1500	A	A	A
OXXI.J P-SR	A	A	A
OXXI.J SOFT MPS	A	A	A
OXXI.J SOFT MW POWER	A	A	A
OXXI.J SOFT YL	A	A	A
OXXI.J SQ-H	A	A	A
OXXI.J ST 1000	A	A	A
OXXI.J ST 500	A	A	A
OXXI.J ST 700	A	A	A

Chemical Classification Description:

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

OXXI.J ST 750

A

A

A

OXXI.J ST1500

A

A

A

OXXI.J STABIL EX

A

A

A

OXXI.J WHITE BB CONC

A

A

A

OXXI.J WO-S

A

A

A

OXXI.J WRD

A

A

A

PRINTING

ANTELOS CLEANER BR.

A

A

A

ANTELOS CLEANER D

A

A

A

ANTELOS CLEANER KMD

A

A

A

ANTELOS CONDITIONER D

A

A

A

ANTELOS DILUTANT ED

A

A

A

OXXI.J BINDER CEB

A

A

A

OXXI.J BINDER CVS

C⁽¹⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

OXXI.J BINDER HP ECO

A

A

A

OXXI.J PA 1000

A

A

A

OXXI.J PA 4000

A

A

A

OXXI.J PRINT LA

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

OXXI.J PRINT RP

A

A

A

OXXI.J PRINT TR

A

A

A

OXXI.J THICKENER HPT

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

DYEING

OXXI.J AD-CLEAR

A

A

A

OXXI.J AD-JET

A

A

A

OXXI.J AD-PLUS

A

A

A

OXXI.J AD-WET

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

OXXI.J AM 1000

A

A

A

OXXI.J BDL

A

A

A

OXXI.J BF 1000

A

A

A

OXXI.J CA 1200

A

A

A

OXXI.J CS 2000

A

A

A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

OXXI.J DA 200	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
OXXI.J DA 500	A	A	A
OXXI.J DF 100	A	A	A
OXXI.J DRD	A	A	A
OXXI.J DRS	A	A	A
OXXI.J DRS-P	A	A	A
OXXI.J ENZY WASH	A	A	A
OXXI.J ER 555	A	A	A
OXXI.J FX 250	A	A	A
OXXI.J FX 350	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
OXXI.J FX 500	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
OXXI.J FX 60	A	A	A
OXXI.J FX 60-P	A	A	A
OXXI.J LUB 20	A	A	A
OXXI.J LUBE 40	A	A	A
OXXI.J POLY CLEAR	A	A	A
OXXI.J PS 100	A	A	A
• OXXI.J PS 1000	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• OXXI.J PS 2000	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• OXXI.J PS 500	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
OXXI.J RD-L	A	A	A
OXXI.J RED	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
OXXI.J SL 45	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
OXXI.J SQ 250	A	A	A
OXXI.J SQ 350	A	A	A
OXXI.J SQ 500	A	A	A
OXXI.J SQ 700	A	A	A
OXXI.J SQ 750	A	A	A
OXXI.J SQ 800	A	A	A
OXXI.J WHITE 1000	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OXXI.J WHITE 1200	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

OXXI.J WHITE 1400	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OXXI.J WHITE 550	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OXXI.J WHITE 560	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OXXI.J WHITE 580	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OXXI.J WHITE BBN CONC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OXXI.J WHITE SK LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
OXXI.J WO 1000	A	A	A
OXXI.J WO 5000	A	A	A
OXXI.J WO 600	A	A	A
OXXI.J WO 800	A	A	A
OXXI.J WOS-P	A	A	A
OXXI.J WS 100	A	A	A

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FINISHING

OXXI.J AM SHIELD	A	A	A
OXXI.J FC 560	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
● OXXI.J SOFT 1800	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
● OXXI.J SOFT 550	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
● OXXI.J SOFT 650	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
OXXI.J SOFT 700	A	A	A
● OXXI.J SOFT AS 1000	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
OXXI.J SOFT EX 350	A	A	A
OXXI.J SOFT EX CONC	A	A	A
● OXXI.J SOFT HP 250	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
OXXI.J SOFT HP ECO	A	A	A
OXXI.J SOFT HYS	A	A	A
OXXI.J SOFT MW	A	A	A
OXXI.J SOFT SD	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
OXXI.J SOFT SES	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
OXXI.J SOFT USP	A	A	A
OXXI.J SOFT VS	A	A	A
OXXI.J SOFT WS	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
OXXI.J TOUCH 200	A	A	A
OXXI.J TOUCH 220	A	A	A
OXXI.J TOUCH 220N	A	A	A
OXXI.J TOUCH 250	A	A	A
OXXI.J TOUCH 30	A	A	A
OXXI.J TOUCH 7	A	A	A
OXXI.J TOUCH 700	A	A	A
OXXI.J TOUCH CWS	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
OXXI.J TOUCH JOC	A	A	A
OXXI.J WAX OPE	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

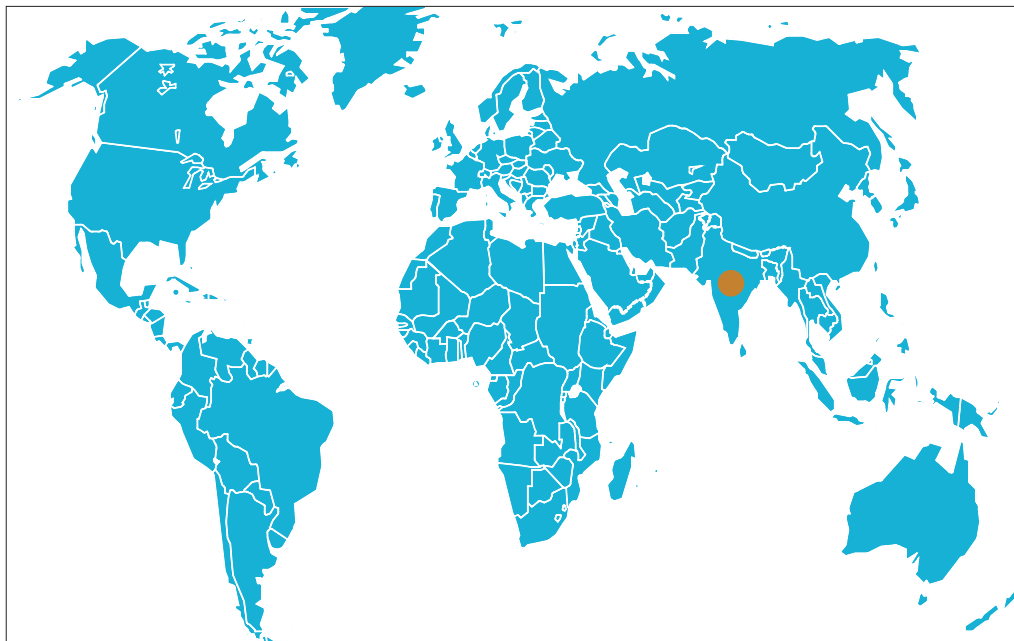
⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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● INDIA

INDIA

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

DISPERSE

JIHUAPERSE BLACK E-ECB 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JIHUAPERSE BLACK E-ECON	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JIHUAPERSE BLACK ECB 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JIHUAPERSE BLACK ECN 300%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JIHUAPERSE BLACK ECO 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JIHUAPERSE BLACK ECO-N 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JIHUAPERSE BLACK EHB 300%	A	A	A
JIHUAPERSE BLACK EX-NN 300%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JIHUAPERSE BLACK EX-SF 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE BLACK HRD-SE 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE BLACK HXW-KSN 300%	A	A	A
JIHUAPERSE BLACK NR 300%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JIHUAPERSE BLACK PWS 300%	A	A	A
JIHUAPERSE BLACK S-4BL 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JIHUAPERSE BLACK S-4BLN 300%	A	A	A
JIHUAPERSE BLUE BBLS 200%	A	A	A
JIHUAPERSE BLUE CR-E 200%	A	A	A
JIHUAPERSE BLUE E-4R 150%	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
JIHUAPERSE BLUE EHB 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE BLUE HACE 100%	A	A	A
JIHUAPERSE BLUE HRD-RFL 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE BLUE HXW-TGS 200%	A	A	A
JIHUAPERSE BLUE S-3BG 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE BLUE S-3BG 220%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE BLUE SE-5R 200%	A	A	A
JIHUAPERSE GOLDEN YELLOW EHB 200%	A	A	A
JIHUAPERSE GOLDEN YELLOW HXW-TR 200%	A	A	A
JIHUAPERSE NAVY BLUE ECO-N 300%	A	A	A
JIHUAPERSE NAVY BLUE EHB 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE NAVY BLUE HRD-2RE 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES
Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

JIHUAPERSE NAVY BLUE HWT 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE NAVY BLUE HXF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
JIHUAPERSE ORANGE 80 200%	A	A	A
JIHUAPERSE ORANGE NN 200%	A	A	A
JIHUAPERSE ORANGE R-SF 200%	A	A	A
JIHUAPERSE ORANGE S-2RFL 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE RED BEL 200%	A	A	A
JIHUAPERSE RED BG 100%	A	A	A
JIHUAPERSE RED BS 200%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
JIHUAPERSE RED EHB 200%	A	A	A
JIHUAPERSE RED FB 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE RED FRL 200%	A	A	A
JIHUAPERSE RED G 200%	A	A	A
JIHUAPERSE RED GS 200%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
JIHUAPERSE RED HACE 100%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
JIHUAPERSE RED HXW-FBS 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE RED HXW-TBS 200%	A	A	A
JIHUAPERSE RED S-2GFL 150%	A	A	A
JIHUAPERSE RED S-5BL 100%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JIHUAPERSE RED S-5BL 120%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
JIHUAPERSE RED SE-4RB 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE RED SE-B 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE RED SE-GL 200%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
JIHUAPERSE ROYAL BLUE EHB 200%	A	A	A
JIHUAPERSE RUBINE EHB 200%	A	A	A
JIHUAPERSE SCARLET S-R 150%	A	A	A
JIHUAPERSE TURQ.BLUE S-GL 200%	A	A	A
JIHUAPERSE VIOLET RB 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE VIOLET RL 200%	A	A	A
JIHUAPERSE YELLOW 6GSL 200%	A	A	A
JIHUAPERSE YELLOW 8GFF 200%	A	A	A

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	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
JIHUAPERSE YELLOW BROWN EHB 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
JIHUAPERSE YELLOW C-5G 200%	A	A	A
JIHUAPERSE YELLOW HACE 100%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
REACTIVE			
JIHUATIVE BLACK B 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JIHUATIVE BLACK B 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JIHUATIVE BLACK RGB 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
JIHUATIVE BLACK S-G 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JIHUATIVE BLACK S-R 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JIHUATIVE BLACK WM 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JIHUATIVE BLACK WNN 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JIHUATIVE BLUE BF 150%	A	A	A
JIHUATIVE BLUE KN-R 90%	A	A	A
JIHUATIVE BLUE KN-RSP 100%	A	A	A
JIHUATIVE DEEP RED S-D 150%	A	A	A
JIHUATIVE NAVY BLUE ED 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
JIHUATIVE ORANGE 2RH 100%	A	A	A
JIHUATIVE ORANGE 2RH 150%	A	A	A
JIHUATIVE RED 3BFN 150%	A	A	A
JIHUATIVE RED ED-3B 150%	A	A	A
JIHUATIVE RED S-B 150%	A	A	A
JIHUATIVE TURQ.BLUE KN-G 100%	A	A	A
JIHUATIVE TURQ.BLUE KN-G 150%	A	A	A
JIHUATIVE YELLOW 3RFN 150%	A	A	A
JIHUATIVE YELLOW 4GL 150%	A	A	A
JIHUATIVE YELLOW S-3R 150%	A	A	A

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⁽³⁾ Chromium

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⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

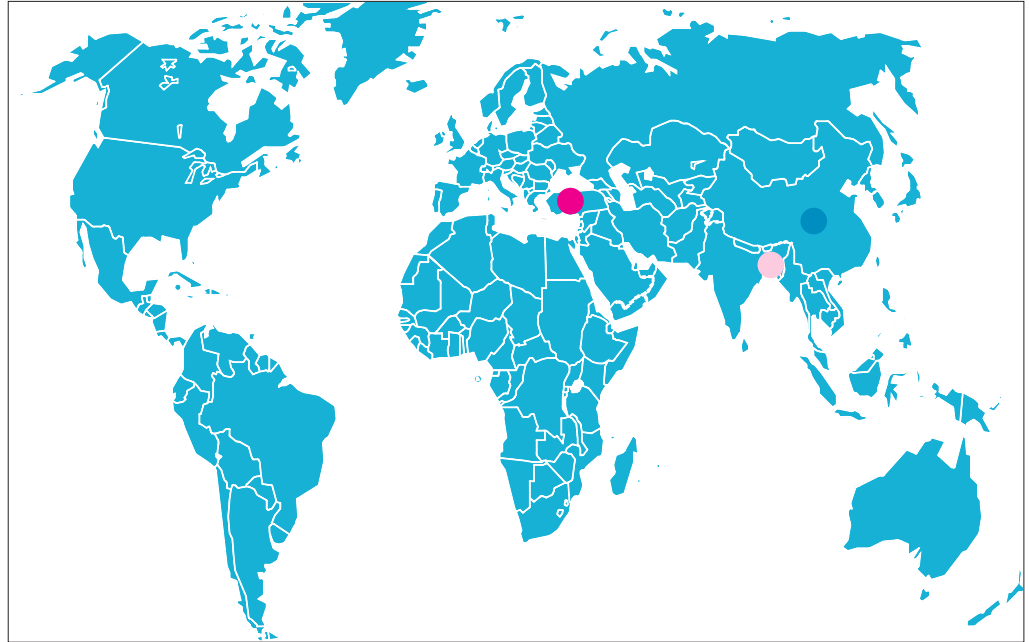
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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 **BANGLADESH**

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

SYNOACID BLACK BGL	B ⁽³⁾	A	A
SYNOACID BLACK EXN	B ⁽³⁾	A	A
SYNOACID BLACK LD CONC	B ⁽³⁾	A	A
SYNOACID BLACK LD LIQUID	B ⁽³⁾	A	A
SYNOACID BLACK MRSL	B ⁽³⁾	A	A
SYNOACID BLACK SFD	B ⁽³⁾	A	A
SYNOACID BLUE D-SP	B ⁽³⁾	A	A
SYNOACID BLUE E-4R	A	A	A
SYNOACID BLUE E-AGG	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID BLUE E-R	A	A	A
SYNOACID BLUE M-2G	A	A	A
SYNOACID BLUE M-SP	A	A	A
SYNOACID BLUE N-BF	A	A	A
SYNOACID BLUE N-FC	A	A	A
SYNOACID BLUE N-GLF	A	A	A
SYNOACID BLUE N-RH	A	A	A
SYNOACID BORDEAUX CM	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOACID BORDEAUX N-BL	A	A	A
SYNOACID BRILLIANT FLAVINE E-8GN	A	A	A
SYNOACID BRILLIANT GREEN F-6G	A	A	A
SYNOACID BROWN S-BGL	B ⁽³⁾	A	A
SYNOACID BROWN S-BL	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID CYANINE F-6B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOACID CYANINE F-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOACID DEEP RED D-SP	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID GREEN F-GW	A	A	A
SYNOACID GREY S-B	B ⁽³⁾	A	A
SYNOACID GREY S-BLN	B ⁽³⁾	A	A
SYNOACID NAVY BLUE N-R	A	A	A
SYNOACID ORANGE F-GS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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SYNOACID ORANGE F-GSN	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SYNOACID ORANGE N-GF	A	A	A
SYNOACID RED 2B	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID RED D-SP	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID RED E-2B	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOACID RED E-BL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOACID RED F-B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOACID RED F-BL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID RED F-BW	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾
SYNOACID RED F-GS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOACID RED F-GS 01	A	A	A
SYNOACID RED M-GRE	B ⁽³⁾	A	A
SYNOACID RED M-SP	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOACID RED N-2RF	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOACID RED N-3BF	A	A	A
SYNOACID RHODAMINE E-B	A	A	A
SYNOACID RUBINE N-5BF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOACID TURQUOISE N-G	A	A	A
SYNOACID VIOLET F-B	A	A	A
SYNOACID YELLOW CM	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
SYNOACID YELLOW CM-R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
SYNOACID YELLOW D-SP	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
SYNOACID YELLOW E-3R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID YELLOW E-3R 01 70%	A	A	A
SYNOACID YELLOW E-3R01	A	A	A
SYNOACID YELLOW E-4R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOACID YELLOW E-AGR	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
SYNOACID YELLOW E-FGL	A	A	A
SYNOACID YELLOW F-4G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOACID YELLOW F-5GL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOACID YELLOW M-SP	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

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SYNOACID YELLOW N-3RF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOACID YELLOW S-2GL	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOSET BLACK B	B ⁽³⁾	A	A
SYNOSET BLACK B-01	B ⁽³⁾	A	A
SYNOSET BLACK SFD	B ⁽³⁾	A	A
SYNOSET BLACK SFD 170%	B ⁽³⁾	A	A
SYNOSET BLACK WD	B ⁽³⁾	A	A
SYNOSET BLACK WDN	B ⁽³⁾	A	A
SYNOSET BLUE 2G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOSET BLUE 2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOSET BLUE PA	B ⁽³⁾	A	A
SYNOSET BORDEAUX B	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOSET BROWN B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOSET GREEN B	B ⁽³⁾	A	A
SYNOSET GREEN F-GW	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
SYNOSET GREY G	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SYNOSET NAVY R	B ⁽³⁾	A	A
SYNOSET ORANGE RN	B ⁽³⁾	A	A
SYNOSET RED 2B	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOSET RED G	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOSET RED PA	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOSET YELLOW 2R	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
SYNOSET YELLOW 4GN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOSET YELLOW PA	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾

CATIONIC

SYNOCRYL BLACK 2R-ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRYL BLACK R-ED	A	A	A
SYNOCRYL BLUE FGL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRYL BLUE GSL-ED	A	A	A
SYNOCRYL BLUE RSL-ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRYL BRILLIANT FLAVINE 10GT-ED	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

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DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
SYNOCRYL BRILLIANT RED 3G-ED	A	A	A
SYNOCRYL GOLDEN YELLOW GL-ED	A	A	A
SYNOCRYL NAVY BLUE G-ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRYL RED 3G-ED	A	A	A
SYNOCRYL RED GRL-ED	A	A	A
SYNOCRYL RED GTL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRYL RHODAMINE BLT-ED	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRYL TURQUOISE BLUE AD-GB	A	A	A
SYNOCRYL TURQUOISE BLUE BG-ED	A	A	A
SYNOCRYL YELLOW 3RL-ED	A	A	A
SYNOCRYL YELLOW 5GL-ED	A	A	A
SYNOCRYL YELLOW GRL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DIRECT			
SYNO DIRECT BLACK KSF 900%	A	A	A
DISPERSE			
PAPIJET BLACK LTI 102	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTI 103	A	A	A
PAPIJET BLACK LTI 202	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTI 203	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTI 402	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTI 403	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTI 413	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTI 433	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
PAPIJET BLACK LTI 9000	A	A	A
PAPIJET BLACK LTI 9000 CONC.	A	A	A
PAPIJET BLACK LTI 9000 S	A	A	A
PAPIJET BLACK LTIK 201	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTIR 402	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTIR 9000	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIJET BLACK LTIT 9000	A	A	A
PAPIJET BLACK TXD 8000	A	A	A

DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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PAPIJET BLACK TXD 8200	A	A	A
PAPIJET BLUE TXD 6000	A	A	A
PAPIJET BLUE TXD 6000 NORMAL	A	A	A
PAPIJET CYAN LTI 102	A	A	A
PAPIJET CYAN LTI 202	A	A	A
PAPIJET CYAN LTI 203	A	A	A
PAPIJET CYAN LTI 402	A	A	A
PAPIJET CYAN LTI 403	A	A	A
PAPIJET CYAN LTI 5000	A	A	A
PAPIJET CYAN LTI 5000 CONC.	A	A	A
PAPIJET CYAN LTI 5000 S	A	A	A
PAPIJET CYAN LTIK 201	A	A	A
PAPIJET CYAN LTIR 5000	A	A	A
PAPIJET CYAN TXD 5000	A	A	A
PAPIJET FLUO PINK LTI 202	A	A	A
PAPIJET FLUO YELLOW LTI 202	A	A	A
PAPIJET FLUORESCENT PINK LTI	A	A	A
PAPIJET FLUORESCENT RED 3500	A	A	A
PAPIJET FLUORESCENT YELLOW 1500	A	A	A
PAPIJET FLUORESCENT YELLOW LTI	A	A	A
PAPIJET LIGHT BLACK TXD 8500	A	A	A
PAPIJET LIGHT CYAN LTI 202	A	A	A
PAPIJET LIGHT CYAN LTI 203	A	A	A
PAPIJET LIGHT CYAN LTI 5500	A	A	A
PAPIJET LIGHT CYAN TXD 5500	A	A	A
PAPIJET LIGHT MAGENTA LTI 202	A	A	A
PAPIJET LIGHT MAGENTA LTI 203	A	A	A
PAPIJET LIGHT MAGENTA LTI 3500	A	A	A
PAPIJET LIGHT MAGENTA TXD 3500	A	A	A
PAPIJET MAGENTA LTI 102	A	A	A
PAPIJET MAGENTA LTI 202	A	A	A

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Suitability for Clear To Wear Categories

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and prolonged
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the skin

Articles without
direct and
prolonged contact
with the skin

PAPIJET MAGENTA LTI 203	A	A	A
PAPIJET MAGENTA LTI 3000	A	A	A
PAPIJET MAGENTA LTI 3000 CONC.	A	A	A
PAPIJET MAGENTA LTI 3000 S	A	A	A
PAPIJET MAGENTA LTI 3100 CONC	A	A	A
PAPIJET MAGENTA LTI 402	A	A	A
PAPIJET MAGENTA LTI 403	A	A	A
PAPIJET MAGENTA LTIK 201	A	A	A
PAPIJET MAGENTA LTIR 3000	A	A	A
PAPIJET MAGENTA LTIR 3100	A	A	A
PAPIJET MAGENTA LTIR 402	A	A	A
PAPIJET MAGENTA TXD 3000	A	A	A
PAPIJET ORANGE TXD 2100	A	A	A
PAPIJET RED TXD 4000	A	A	A
PAPIJET YELLOW LTI 1000	A	A	A
PAPIJET YELLOW LTI 1000 CONC.	A	A	A
PAPIJET YELLOW LTI 1000 S	A	A	A
PAPIJET YELLOW LTI 102	A	A	A
PAPIJET YELLOW LTI 202	A	A	A
PAPIJET YELLOW LTI 203	A	A	A
PAPIJET YELLOW LTI 402	A	A	A
PAPIJET YELLOW LTI 403	A	A	A
PAPIJET YELLOW LTIK 201	A	A	A
PAPIJET YELLOW LTIR 1000	A	A	A
PAPIJET YELLOW LTIR 402	A	A	A
PAPIJET YELLOW TXD 1000	A	A	A
PAPILION GREEN F-FB	A	A	A
PAPILION ORANGE F-2R	A	A	A
PAPILION ORANGE F-GR	A	A	A
PAPILION ORANGE F-GRN	A	A	A
PAPILION RED F-E5B	A	A	A

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PAPILION RED F-FG	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPILION RED F-RBT	A	A	A
PAPILION RED F-RBTN	A	A	A
PAPILION RED F-RBTS	A	A	A
PAPILION YELLOW F-10GT 100%	A	A	A
PAPILION YELLOW F-10GT 400%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PAPILION YELLOW F-10GTN 400%	A	A	A
SYNO ACETATE BLACK ECO-N01	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOFAST 28	A	A	A
SYNOLON BLACK 8123	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON BLACK AK 167%	C ⁽⁵⁺⁸⁺⁹⁾	C ⁽⁵⁺⁸⁺⁹⁾	C ⁽⁵⁺⁸⁺⁹⁾
SYNOLON BLACK AK-FL	C ⁽⁵⁺⁸⁺⁹⁾	C ⁽⁵⁺⁸⁺⁹⁾	C ⁽⁵⁺⁸⁺⁹⁾
SYNOLON BLACK AK-NB	C ⁽⁵⁺⁸⁾	C ⁽⁵⁺⁸⁾	C ⁽⁵⁺⁸⁾
SYNOLON BLACK ECON 150% LIQUID	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLACK EXW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK EXW HI CONC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK EXWN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK EXWN HI CONC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK EXWS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK EXWS HI CONC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK EXWS HI CONC 01	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK LSF LIQUID	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK NHAL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON BLACK PD-RB LIQUID	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON BLACK S-BRN 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLACK S-PRS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLACK S-SG	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾
SYNOLON BLACK SE-SF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLACK SE-XNF 01 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLACK SFRN LIQ(DW)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK SFRN LIQUID	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOLON BLACK SFRN LIQUID(SC)	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK SMD 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLACK SMD LIQUID	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON BLACK SMD-01	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLACK TRF	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
SYNOLON BLACK TRF(CJ)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLACK Y-SL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLUE AK	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLON BLUE E-FBL	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾
SYNOLON BLUE EN-F	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SYNOLON BLUE EXW	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOLON BLUE EXWS	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON BLUE HWF-3RS	A	A	A
SYNOLON BLUE HWF-MS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLUE KRD-SE	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SYNOLON BLUE S-BBLS 01 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLUE S-GS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLUE SE-2BR	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLUE SE-2R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLON BLUE SMD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BLUE SMD NEW	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLUE SMD-01	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON BLUE T-GS	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾
SYNOLON BLUE TP	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SYNOLON BRILLIANT BLUE S-R 200%	A	A	A
SYNOLON BRILLIANT BLUE S-R 300%	A	A	A
SYNOLON BRILLIANT ORANGE SE-2RP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLON BRILLIANT RED KRD-SE	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON BROWN AK	A	A	A
SYNOLON BROWN PP-AF	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
SYNOLON CRIMSON EXW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

Chemical Classification Description:

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B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOLON CRIMSON EXWN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON CYANINE EXW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON DARK GREY AK	C ⁽⁵⁺⁸⁺¹¹⁾	C ⁽⁵⁺⁸⁺¹¹⁾	C ⁽⁵⁺⁸⁺¹¹⁾
SYNOLON FLAVINE EXW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON GOLDEN YELLOW EXW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON GOLDEN YELLOW EXW-01	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON NAVY BLUE EXW	A	A	A
SYNOLON NAVY BLUE EXWN	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾
SYNOLON NAVY BLUE EXWS HI CONC	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON NAVY BLUE HWF-FS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON NAVY BLUE S-BL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON NAVY BLUE S-GLS	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON NAVY BLUE S-GLS 01	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON NAVY BLUE SE-SF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON NAVY BLUE SE-XNF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON NAVY BLUE SMD	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾	B ⁽⁵⁺⁸⁾
SYNOLON NAVY BLUE SMD-01	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON NAVY BLUE XF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON ORANGE AK	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
SYNOLON ORANGE E-RL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLON ORANGE SE-2R 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLON ORANGE SE-RBL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOLON ORANGE SMD ECO	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON RED AK	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON RED AK-HL	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON RED E-FB 200%	A	A	A
SYNOLON RED E-FBN	A	A	A
SYNOLON RED EN-F	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON RED EXW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON RED KRD-SE	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON RED S-BSP	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOLON RED S-F3BS	A	A	A
SYNOLON RED SE-BLS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON RED SE-F3BS 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON RED SE-NS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON RED TP	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON ROSE RED EXW	C ⁽⁸⁺⁹⁾	C ⁽⁸⁺⁹⁾	C ⁽⁸⁺⁹⁾
SYNOLON ROYAL BLUE S-FBLN 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON RUBINE 2GN	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOLON RUBINE EXWN	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON RUBINE K-XF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON RUBINE S-GFL	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON RUBINE SE-2GFL	C ⁽⁸⁺¹¹⁾	C ⁽⁸⁺¹¹⁾	C ⁽⁸⁺¹¹⁾
SYNOLON RUBINE SE-BL	C ⁽⁵⁺⁸⁺¹¹⁾	C ⁽⁵⁺⁸⁺¹¹⁾	C ⁽⁵⁺⁸⁺¹¹⁾
SYNOLON RUBINE SE-CB	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON RUBINE SE-GL	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON RUBINE SMD CONC	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOLON RUBINE SMD CONC-01	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
SYNOLON SCARLET E-2GE	C ⁽⁹⁺¹¹⁾	C ⁽⁹⁺¹¹⁾	C ⁽⁹⁺¹¹⁾
SYNOLON SCARLET SE-GS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON SUPER RED EXW	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON SUPER RED EXW SPECIAL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON TURQUOISE BLUE AK	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON TURQUOISE BLUE S-GL	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SYNOLON TURQUOISE BLUE S-GL 200%	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SYNOLON TURQUOISE BLUE S-GL 200%(SM)	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SYNOLON TURQUOISE BLUE S-GL-01 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON TURQUOISE EXW	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOLON VIOLET AK	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON VIOLET E-2RE	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON VIOLET E-RLE	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON VIOLET EXW	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOLON VIOLET SE-FB	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON VIOLET SE-RLE	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON YELLOW AK	A	A	A
SYNOLON YELLOW BROWN EXW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON YELLOW BROWN S-2RS 150%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SYNOLON YELLOW BROWN S-2RS 150% 01	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
SYNOLON YELLOW BROWN SE-RG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOLON YELLOW E-3GE ECO	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON YELLOW EN-F ECO	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOLON YELLOW EXWN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON YELLOW HWF-3GS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOLON YELLOW KRD-SE	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON YELLOW KRD-SE ECO	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SYNOLON YELLOW PD-GS	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLON YELLOW PP-GLS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON YELLOW S-6GLS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON YELLOW S-GF	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLON YELLOW SE-4G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SYNOLON YELLOW SE-GLF 150%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON YELLOW SE-NS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOLON YELLOW TP	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

REACTIVE

PAPIJET BLACK TXR 202	A	A	A
PAPIJET BLACK TXR 203	A	A	A
PAPIJET BLACK TXR 8000	A	A	A
PAPIJET BLACK TXR 9100	A	A	A
PAPIJET BLACK TXRK 202	A	A	A
PAPIJET BLACK TXRK 401	A	A	A
PAPIJET BLACK TXRK 9100	A	A	A
PAPIJET BLACK TXRK 9200	A	A	A
PAPIJET BLACK TXRK 9300	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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PAPIJET BLUE TXR 202	A	A	A
PAPIJET BLUE TXR 203	A	A	A
PAPIJET BLUE TXR 6000	A	A	A
PAPIJET BLUE TXRK 202	A	A	A
PAPIJET BLUE TXRK 401	A	A	A
PAPIJET BLUE TXRK 6000	A	A	A
PAPIJET CYAN TXR 202	A	A	A
PAPIJET CYAN TXR 203	A	A	A
PAPIJET CYAN TXR 5000	A	A	A
PAPIJET CYAN TXR 5500	A	A	A
PAPIJET CYAN TXRK 202	A	A	A
PAPIJET CYAN TXRK 401	A	A	A
PAPIJET CYAN TXRK 5000	A	A	A
PAPIJET GREY TXR 202	A	A	A
PAPIJET GREY TXR 203	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PAPIJET GREY TXRK 202	A	A	A
PAPIJET GREY TXRK 401	A	A	A
PAPIJET LIGHT BLACK TXR 8500	A	A	A
PAPIJET LIGHT BLACK TXRK 401	A	A	A
PAPIJET LIGHT BLACK TXRK 8500	A	A	A
PAPIJET LIGHT CYAN TXR 5500	A	A	A
PAPIJET LIGHT MAGENTA TXR 3500	A	A	A
PAPIJET MAGENTA TXR 202	A	A	A
PAPIJET MAGENTA TXR 203	A	A	A
PAPIJET MAGENTA TXR 3000	A	A	A
PAPIJET MAGENTA TXR 3500	A	A	A
PAPIJET MAGENTA TXRK 202	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PAPIJET MAGENTA TXRK 3000	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PAPIJET MAGENTA TXRK 401	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PAPIJET ORANGE TXR	A	A	A
PAPIJET ORANGE TXR 2000	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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PAPIJET ORANGE TXR 202	A	A	A
PAPIJET ORANGE TXR 203	A	A	A
PAPIJET ORANGE TXRK 2000	A	A	A
PAPIJET ORANGE TXRK 202	A	A	A
PAPIJET ORANGE TXRK 401	A	A	A
PAPIJET RED TXR 202	A	A	A
PAPIJET RED TXR 203	A	A	A
PAPIJET RED TXR 4000	A	A	A
PAPIJET RED TXRK 202	A	A	A
PAPIJET RED TXRK 4000	A	A	A
PAPIJET RED TXRK 401	A	A	A
PAPIJET YELLOW TXR 1000	A	A	A
PAPIJET YELLOW TXR 202	A	A	A
PAPIJET YELLOW TXR 203	A	A	A
PAPIJET YELLOW TXRK 1000	A	A	A
PAPIJET YELLOW TXRK 202	A	A	A
PAPIJET YELLOW TXRK 401	A	A	A
PAPIZOLON BLUE HT-BN	A	A	A
PAPIZOLON BLUE HT-MN	A	A	A
PAPIZOLON DARK BLUE HT-DL	A	A	A
PAPIZOLON GOLDEN YELLOW HT-GN 110%	A	A	A
PAPIZOLON RED HT-3BN	A	A	A
PAPIZOLON SCARLET HT-GN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PAPIZOLON TURQUOISE BLUE HT-2G	A	A	A
PAPIZOLON YELLOW HT-4G	A	A	A
PAPIZOLON YELLOW HT-MN	A	A	A
PAPIZOLON YELLOW HT-RN	A	A	A
SYNOCION BLUE HE-GN 125%	A	A	A
SYNOCION BLUE HE-R 150%	A	A	A
SYNOCION BLUE HE-RD	A	A	A
SYNOCION GOLDEN YELLOW HE-4R	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOCION NAVY BLUE HE-XL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCION ORANGE HE-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCION ORANGE HE-RN CONC	A	A	A
SYNOCION RED HE-3BN CONC	A	A	A
SYNOCION RED HE-7B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON BLACK P-GL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SYNOCRON BLACK P-GL LIQUID	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SYNOCRON BLACK P-GR	A	A	A
SYNOCRON BLACK P-N	B ⁽³⁾	A	A
SYNOCRON BLACK P-N LIQUID	B ⁽³⁾	A	A
SYNOCRON BLACK RD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOCRON BLACK RD 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON BLUE P-3R CONC	A	A	A
SYNOCRON BLUE P-5R	A	A	A
SYNOCRON BLUE P-5R IN	A	A	A
SYNOCRON BRILLIANT BLUE P-3R	A	A	A
SYNOCRON BRILLIANT BLUE P-3R LIQUID	A	A	A
SYNOCRON BROWN P-4R	A	A	A
SYNOCRON BROWN P-6R	A	A	A
SYNOCRON BROWN P-6R LIQUID	A	A	A
SYNOCRON DEEP RED RD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOCRON GOLDEN YELLOW P-2R	A	A	A
SYNOCRON GOLDEN YELLOW P-2RN	A	A	A
SYNOCRON GOLDEN YELLOW P-2RN LIQUID	A	A	A
SYNOCRON GREY PT-GEN	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SYNOCRON NAVY BLUE P-2R	A	A	A
SYNOCRON NAVY BLUE P-2RN	A	A	A
SYNOCRON NAVY BLUE P-XL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON NAVY BLUE RD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON NAVY BLUE RD LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON ORANGE P-2R	A	A	A

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SYNOCRON ORANGE P-2R LIQUID	A	A	A
SYNOCRON RED P-4B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON RED P-6B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOCRON RED P-6B LIQUID	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOCRON RED P-6BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOCRON RED P-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON RED P-BN	A	A	A
SYNOCRON RED P-BN LIQUID	A	A	A
SYNOCRON RED P-BN-01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON RED P-BN-01 LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON RED RD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON TURQUOISE BLUE P-GR	A	A	A
SYNOCRON TURQUOISE BLUE P-GR LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOCRON VIOLET P-3R	A	A	A
SYNOCRON YELLOW P-4G	A	A	A
SYNOCRON YELLOW P-6G	A	A	A
SYNOCRON YELLOW P-6G LIQUID	A	A	A
SYNOCRON YELLOW RD	A	A	A
SYNOFIX DEEP RED SB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLAN BLACK CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLAN BLUE CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLAN NAVY CE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLAN RED CE	A	A	A
SYNOLAN YELLOW CE	A	A	A
SYNOZOL BLACK B 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK B 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK B 150% 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK B HI CONC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK C-UK	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK CNN NEW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK CP-TS 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOZOL BLACK CP-TS LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK E-GN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK E-R 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK ED	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK EDR LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK EX-FM	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK GSP 200%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK HF-DEN LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK HF-GR 130%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK HF-GRP 120%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK HF-GRP 50% LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK NS LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK RW 150% HI CONC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK RWN LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK SHF-RW 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK SHF-RW 150% HI CONC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK SHF-RW LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK SHF-RWB LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK SHF-RWR 150% NEW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK SHF-RX LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLACK SHF-RXN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL BLACK WR 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLUE BB 133%	A	A	A
SYNOZOL BLUE BB 230%	A	A	A
SYNOZOL BLUE CP	A	A	A
SYNOZOL BLUE EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLUE GC	A	A	A
SYNOZOL BLUE GC(NEW)	A	A	A
SYNOZOL BLUE GCN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

SYNOZOL BLUE K-BR	A	A	A
SYNOZOL BLUE K-BR 100%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLUE K-BR(SJ)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLUE K-CF	A	A	A
SYNOZOL BLUE K-EF	A	A	A
SYNOZOL BLUE K-HL	A	A	A
SYNOZOL BLUE K-PLUS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BLUE R 150%	A	A	A
SYNOZOL BLUE SHF-2B	A	A	A
SYNOZOL BLUE SHF-BRF 150%	A	A	A
SYNOZOL BLUE SHF-BRN 150%	A	A	A
SYNOZOL BRILLIANT BLUE BB	A	A	A
SYNOZOL BRILLIANT BLUE BB 133%	A	A	A
SYNOZOL BRILLIANT BLUE CP-F	A	A	A
SYNOZOL BRILLIANT BLUE GN	A	A	A
SYNOZOL BRILLIANT BLUE GN 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BRILLIANT BLUE K-RL CONC	A	A	A
SYNOZOL BRILLIANT BLUE K-RL CONC-01	A	A	A
SYNOZOL BRILLIANT BLUE K-RL CONC. SP	A	A	A
SYNOZOL BRILLIANT BLUE LUF HI CONC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BRILLIANT BLUE R 150% SPECIAL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BRILLIANT BLUE R SP 150%	A	A	A
SYNOZOL BRILLIANT BLUE R SP(SM)	A	A	A
SYNOZOL BRILLIANT BLUE R SPECIAL	A	A	A
SYNOZOL BRILLIANT ORANGE 3R 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BRILLIANT ORANGE K-R	A	A	A
SYNOZOL BRILLIANT ORANGE K-R CRUDE	A	A	A
SYNOZOL BRILLIANT RED BB 150%	A	A	A
SYNOZOL BRILLIANT RED CP-F	A	A	A
SYNOZOL BRILLIANT RED F3B	A	A	A
SYNOZOL BRILLIANT RED K-3G	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SYNOZOL BRILLIANT RED K-3G CONC	A	A	A
SYNOZOL BRILLIANT RED SHF-GD SP 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL BRILLIANT VIOLET 5R	A	A	A
SYNOZOL BRILLIANT YELLOW CP-F	A	A	A
SYNOZOL BROWN K-HL	A	A	A
SYNOZOL DARK BLUE K-NF	A	A	A
SYNOZOL DEEP BLACK E-2RN LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL DEEP BLACK RWB LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL DEEP RED CTSB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL DEEP RED EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL DEEP RED HB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL EXTREME BLACK K-PLUS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL FLAVINE GC	A	A	A
SYNOZOL GOLDEN YELLOW E-2R	A	A	A
SYNOZOL GOLDEN YELLOW GC	A	A	A
SYNOZOL GOLDEN YELLOW HF-2GR 150%	A	A	A
SYNOZOL GOLDEN YELLOW HF-2GR CONC	A	A	A
SYNOZOL GOLDEN YELLOW HF-4GR	A	A	A
SYNOZOL GREEN HF-6B	A	A	A
SYNOZOL GREEN HF-6B CONC.	A	A	A
SYNOZOL GREEN HF-GG	A	A	A
SYNOZOL GREY EC	A	A	A
SYNOZOL GREY K-HL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SYNOZOL LEMON YELLOW 3GNC	A	A	A
SYNOZOL MARINE CB	A	A	A
SYNOZOL NATURE BLACK	A	A	A
SYNOZOL NATURE BLUE	A	A	A
SYNOZOL NATURE CARDINAL UL	A	A	A
SYNOZOL NATURE DEEP BLUE UL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NATURE NAVY BLUE	A	A	A
SYNOZOL NATURE NAVY UL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOZOL NATURE ORANGE UL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NATURE RED	A	A	A
SYNOZOL NATURE RED UL	A	A	A
SYNOZOL NATURE YELLOW	A	A	A
SYNOZOL NATURE YELLOW UL	A	A	A
SYNOZOL NAVY BLUE CR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NAVY BLUE GG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NAVY BLUE HB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NAVY BLUE HB SP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NAVY BLUE HF-2GB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NAVY BLUE HF-BXN	A	A	A
SYNOZOL NAVY BLUE HF-BXN-01	A	A	A
SYNOZOL NAVY BLUE K-BD CONC	A	A	A
SYNOZOL NAVY BLUE K-BF	A	A	A
SYNOZOL NAVY BLUE K-GF	A	A	A
SYNOZOL NAVY BLUE SHF-BR	A	A	A
SYNOZOL NAVY BLUE SHF-GFN	A	A	A
SYNOZOL NAVY CB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL NAVY EC	A	A	A
SYNOZOL NAVY EC-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NAVY EC-GG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL NAVY K-PLUS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL NAVY K-R	A	A	A
SYNOZOL OLIVE K-HL	A	A	A
SYNOZOL ORANGE CB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL ORANGE EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ORANGE HB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ORANGE HE-RN C.	A	A	A
SYNOZOL ORANGE K-R CRUDE	A	A	A
SYNOZOL ORANGE SHF-RR	A	A	A
SYNOZOL ORANGE SHF-RR 150%	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SYNOZOL RED 3BF 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL RED 3BS HI CONC	A	A	A
SYNOZOL RED CB	A	A	A
SYNOZOL RED CP-G	A	A	A
SYNOZOL RED CP-HL	A	A	A
SYNOZOL RED E-4B	A	A	A
SYNOZOL RED EC	A	A	A
SYNOZOL RED F3B	A	A	A
SYNOZOL RED HB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL RED HBD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL RED HF-3B	A	A	A
SYNOZOL RED HF-6BN 136%	A	A	A
SYNOZOL RED HF-6BN 150%	A	A	A
SYNOZOL RED HF-6BN CONC	A	A	A
SYNOZOL RED HF-6BN CRUDE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL RED HF-6BN HI CONC	A	A	A
SYNOZOL RED HF-BBN	A	A	A
SYNOZOL RED HF-GDE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL RED HS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL RED K-3BS	A	A	A
SYNOZOL RED K-3BS 150%	A	A	A
SYNOZOL RED K-4BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL RED K-BD CONC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL RED K-BEF	A	A	A
SYNOZOL RED K-BF	A	A	A
SYNOZOL RED K-BM	A	A	A
SYNOZOL RED K-EF	A	A	A
SYNOZOL RED K-GD CONC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL RED K-HL	A	A	A
SYNOZOL RED K-PLUS	A	A	A
SYNOZOL RED K-RF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SYNOZOL RED KN-S3B	A	A	A
SYNOZOL RED KY-3B 150%	A	A	A
SYNOZOL RED S3B	A	A	A
SYNOZOL RED S3B 150%	A	A	A
SYNOZOL RED SHF-BN 150%	A	A	A
SYNOZOL RED SHF-EP CONC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL RED SHF-GD	A	A	A
SYNOZOL RED SHF-GD 150%	A	A	A
SYNOZOL RUBINE SHF-2B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL SCARLET K-SR	A	A	A
SYNOZOL SCARLET SHF-2G 150%	A	A	A
SYNOZOL TURQUOISE BLUE GC	A	A	A
SYNOZOL TURQUOISE BLUE HF-G 133%	A	A	A
SYNOZOL TURQUOISE BLUE HF-G 165%	A	A	A
SYNOZOL TURQUOISE BLUE HF-G 266%	A	A	A
SYNOZOL TURQUOISE BLUE HF-G 30% LIQUID	A	A	A
SYNOZOL TURQUOISE BLUE HF-G CONC	A	A	A
SYNOZOL TURQUOISE BLUE HF-G CONC SPECIAL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL TURQUOISE EC	A	A	A
SYNOZOL ULTRA BLACK DB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA BLACK DE CONC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL ULTRA BLACK DE CONC 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA BLACK DM	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA BLACK DM-A	A	A	A
SYNOZOL ULTRA BLACK DR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL ULTRA BLACK DR 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA BLACK DR 60%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA BLACK G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL ULTRA BLACK G 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA BLACK R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL ULTRA BLACK R 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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by Testing First Production Lot^(*)

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SYNOZOL ULTRA BLACK RH	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL ULTRA BORDEAUX DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA DEEP BLUE DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA DEEP BLUE DS-01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA NAVY DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA NAVY DS-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL ULTRA NAVY DS-R 01	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA ORANGE DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA RED DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA WINE DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL ULTRA YELLOW DS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL VIOLET K-HL	A	A	A
SYNOZOL VIOLET SHF-3B	A	A	A
SYNOZOL WINE CB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL YELLOW 3RF 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL YELLOW 3RS HI CONC	A	A	A
SYNOZOL YELLOW CB	A	A	A
SYNOZOL YELLOW CP-LP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL YELLOW DS	A	A	A
SYNOZOL YELLOW E-2R	A	A	A
SYNOZOL YELLOW EC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL YELLOW HB	A	A	A
SYNOZOL YELLOW HBD	A	A	A
SYNOZOL YELLOW HF-3GN	A	A	A
SYNOZOL YELLOW HF-4GL	A	A	A
SYNOZOL YELLOW HF-4GL 150%	A	A	A
SYNOZOL YELLOW HF-4GL 200%	A	A	A
SYNOZOL YELLOW HS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL YELLOW K-3RS	A	A	A
SYNOZOL YELLOW K-3RS 150%	A	A	A
SYNOZOL YELLOW K-3RS 150% NEW	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
SYNOZOL YELLOW K-BD CONC	A	A	A
SYNOZOL YELLOW K-BF	A	A	A
SYNOZOL YELLOW K-EF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOZOL YELLOW K-HL	A	A	A
SYNOZOL YELLOW K-NP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL YELLOW K-PLUS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOZOL YELLOW K-REF	A	A	A
SYNOZOL YELLOW KN-S3R	A	A	A
SYNOZOL YELLOW KY-3R 150%	A	A	A
SYNOZOL YELLOW S3R	A	A	A
SYNOZOL YELLOW S3R 150%	A	A	A
SYNOZOL YELLOW SHF-RN 150%	A	A	A
VAT			
SYNOTHREN BLACK RTM	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
SYNOTHREN BRILLIANT GREEN FFB	A	A	A
SYNOTHREN YELLOW GCN	A	A	A

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRINTING

PAPIJET CLEANER LTI 202

A

A

A

PAPIJET CLEANER TXRK 10000

A

A

A

PAPIJET INK CLEANING SOLUTION

B⁽⁸⁾

B⁽⁸⁾

B⁽⁸⁾

PAPIJET LTI CLEANING SOLUTION

A

A

A

DYEING

KISCO BUFFER EXW

A

A

A

KISCO BUFFER EXW HI CONC

A

A

A

KISCO BUFFER N

A

A

A

KISCOSAFE EXW

A

A

A

SYNO WHITE 2PD CONC

A

A

A

SYNO WHITE 4BK

A

A

A

SYNO WHITE AD CONC

A

A

A

SYNO WHITE AD HI CONC

A

A

A

SYNO WHITE ASA CRUDE

A

A

A

SYNO WHITE BAC LIQUID

C⁽¹¹⁾

C⁽¹¹⁾

C⁽¹¹⁾

SYNO WHITE BBS CONC

A

A

A

SYNO WHITE BHT CONC

A

A

A

SYNO WHITE BSP CONC

A

A

A

SYNO WHITE BYB

A

A

A

SYNO WHITE BYB CONC

A

A

A

SYNO WHITE BYB CONC SP

A

A

A

SYNO WHITE BYB NEW

A

A

A

SYNO WHITE CA CONC SP

A

A

A

SYNO WHITE CK CRUDE

A

A

A

SYNO WHITE CK HI CONC

A

A

A

SYNO WHITE CK LIQUID

A

A

A

SYNO WHITE EBF 250%

A

A

A

SYNO WHITE EFN 250%

C⁽¹¹⁾

C⁽¹¹⁾

C⁽¹¹⁾

SYNO WHITE EMG 25%

C⁽¹¹⁾

C⁽¹¹⁾

C⁽¹¹⁾

SYNO WHITE EMG 250%

C⁽¹¹⁾

C⁽¹¹⁾

C⁽¹¹⁾

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⁽¹⁾ Formaldehyde

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

SYNO WHITE EWN 125%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNO WHITE EWN 250%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNO WHITE EWN 33	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNO WHITE EWX 25%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNO WHITE EWX 250%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNO WHITE EX	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNO WHITE GBL LIQUID	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNO WHITE GBLB LIQUID	A	A	A
SYNO WHITE ILLUMINARL BBS CONC	A	A	A
SYNO WHITE ILLUMINARL BSP CONC 200%	A	A	A
SYNO WHITE ILLUMINARL SP CONC 200%	A	A	A
SYNO WHITE KBI	A	A	A
SYNO WHITE KHR	A	A	A
SYNO WHITE KNF HI CONC	A	A	A
SYNO WHITE KNF-H LIQUID	A	A	A
SYNO WHITE KSB	A	A	A
SYNO WHITE KSB LIQUID	A	A	A
SYNO WHITE KSP	A	A	A
SYNO WHITE KY 250%	A	A	A
SYNO WHITE NF 530%	A	A	A
SYNO WHITE NS	A	A	A
SYNO WHITE PF LIQUID	A	A	A
SYNO WHITE SB CONC 200%	A	A	A
SYNO WHITE SNB SP LIQUID	A	A	A
SYNOFAST UVK-100	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOFAST UVK-200	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SYNOFAST UVK-400	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOFAST UVK-400 HI CONC	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SYNOGEL SP	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

SYNOACID BLACK AF-NT 150%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOACID YELLOW S-2G	C ⁽²⁾	C ⁽²⁾	C ⁽²⁾
SYNOLEATHER BEIGE AF-LE	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SYNOLEATHER BLACK AF-BS CONC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER BLACK AF-NKG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOLEATHER BLACK AF-NT 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER BLACK AF-NTN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLEATHER BLACK AF-SNB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOLEATHER BLUE WF-BB	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
SYNOLEATHER BORDEAUX AF-V	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOLEATHER BORDEAUX WF-3B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLEATHER BROWN AF-CN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER BROWN AF-DB	C ⁽⁴⁺⁸⁾	C ⁽⁴⁺⁸⁾	C ⁽⁴⁺⁸⁾
SYNOLEATHER BROWN AF-DSG	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLEATHER BROWN AF-NC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOLEATHER BROWN AF-NR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER BROWN AF-RN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLEATHER BROWN WF-3DR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER GREEN AF-DG	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SYNOLEATHER GREY AF-BL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER NAVY BLUE AF-BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER OLIVE BROWN WF-GN	A	A	A
SYNOLEATHER ORANGE WF-RL	C ⁽⁴⁺⁸⁾	C ⁽⁴⁺⁸⁾	C ⁽⁴⁺⁸⁾
SYNOLEATHER RED AF-RB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SYNOLEATHER RED AF-RC	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SYNOLEATHER TURQUOISE BLUE WLF-PRD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SYNOLEATHER YELLOW AF-MR	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

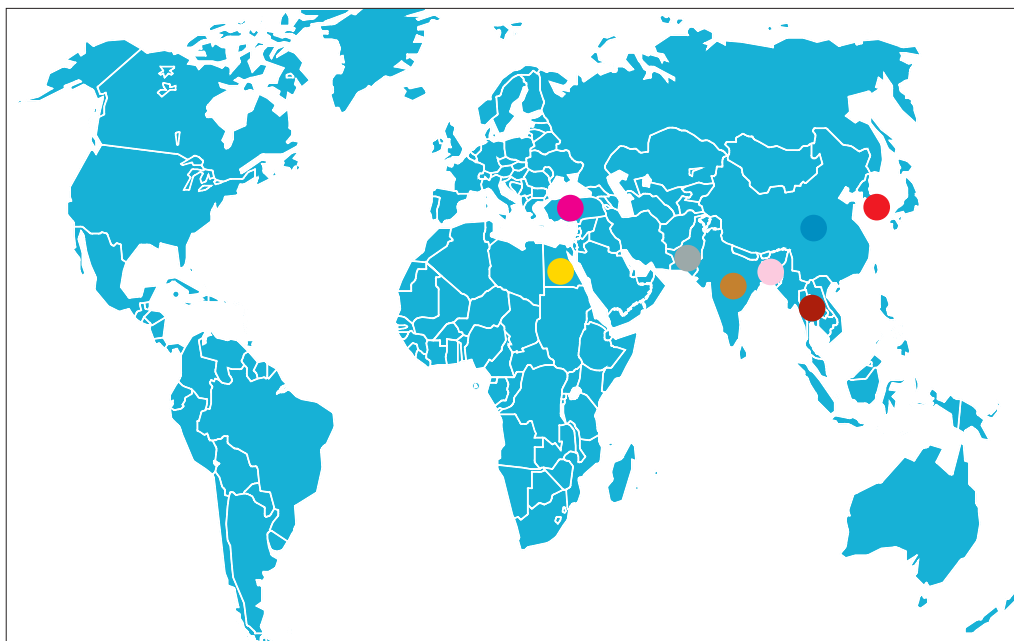
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- BANGLADESH
- CHINA
- EGYPT
- INDIA
- KOREA
- PAKISTAN
- THAILAND
- TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

• SINOLAN BLACK ACE 115%	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• SINOLAN BLACK BL 100%	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• SINOLAN BLACK LD 140%	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• SINOLAN BLACK S-2B	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• SINOLAN BLACK SS-R	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN BLUE NHF-S	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN BROWN S-3R	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
SINOLAN BROWN S-DP	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• SINOLAN BROWN S-GR	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN DEEP BLUE SR 100%	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• SINOLAN NAVY S-B	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN RED NHF-S	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN RED S-BB	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN RED S-GN	B ⁽²⁺³⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN RUBINE M-B 200%	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
SINOLAN YELLOW NHF-S	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLAN YELLOW S-2G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SINOLON BLACK BR 150%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• SINOLON BLUE 6B 350%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SINOLON BLUE A-2R 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• SINOLON BLUE AFN 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• SINOLON BLUE ARL 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• SINOLON BLUE BRL 200%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• SINOLON BLUE DFS	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• SINOLON BLUE MCA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SINOLON BLUE PA-BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SINOLON DEEP BLUE 5R 120%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SINOLON GREEN AGS 160%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
SINOLON GREY ABL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SINOLON ORANGE AGT 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SINOLON ORANGE GSN 150%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• SINOLON RED 10B 140%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SINOLON RED A-B 125%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• SINOLON RED A2B 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SINOLON RED ARL 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SINOLON RED B 100%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SINOLON RED F-GRS 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SINOLON RED GS	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• SINOLON RED MCA	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SINOLON RED N-2BL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• SINOLON RUBINE A5BL 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SINOLON SCARLET AFGS 200%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SINOLON SCARLET FGS 200%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SINOLON SCARLET FGSN 200%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
• SINOLON SCARLET MRL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SINOLON TURQUOISE A-3G 100%	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
SINOLON VIOLET FB 180%	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• SINOLON YELLOW 4GL 100%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• SINOLON YELLOW A-4R 200%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SINOLON YELLOW GN 150%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SINOLON YELLOW GR 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• SINOLON YELLOW MCA	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SINOLON YELLOW N-3R 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DISPERSE			
LONSPERSE BLACK BFN 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• LONSPERSE BLACK E-G(ECO) 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK ECT 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• LONSPERSE BLACK ECT(ECO) 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK EE 300%	A	A	A
LONSPERSE BLACK EE-G 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK EVST 300% (Former name: LONSPERSE BLACK EV-ST 300%)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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LONSPERSE BLACK EX-NSF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK EX-SF 300%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE BLACK EX-SF(ECO) 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK H-BL 300% (Former name: LONSPERSE BLACK H/BL 300%)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● LONSPERSE BLACK H-D 200% (Former name: LONSPERSE BLACK HD 200%)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK HF-KBN 300%	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE BLACK HG-FS 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK HW-BG 300%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● LONSPERSE BLACK LDB 400%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● LONSPERSE BLACK LET 400%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK LF-HR 200%	C ⁽⁴⁺⁵⁺⁹⁾	C ⁽⁴⁺⁵⁺⁹⁾	C ⁽⁴⁺⁵⁺⁹⁾
LONSPERSE BLACK LNH 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE BLACK LXF 200%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
LONSPERSE BLACK NP-BF 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● LONSPERSE BLACK NP-ECT 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK NP-LRD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● LONSPERSE BLACK NP-PX 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK NP-SRN 400%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK NP-WECT 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK NP-XSF 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK PH 300%	A	A	A
LONSPERSE BLACK PU	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE BLACK S-2BL 100%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK S-3BL 100%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● LONSPERSE BLACK S-PX 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK SRN 400%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK WAT 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK WECT 300%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE BLACK WECT(ECO) 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE BLACK WECT-BS 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● LONSPERSE BLACK WHTS 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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LONSPERSE BLACK WOA 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLACK WT-D 300%	A	A	A
LONSPERSE BLACK WTT 300%	A	A	A
LONSPERSE BLACK WW-RT 300%	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE BLUE 2B 300%	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾
<ul style="list-style-type: none"> LONSPERSE BLUE ACE 100% (Former name: LONSPERSE BLUE AC-E 100%) 	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
LONSPERSE BLUE BBLs 200%	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾
LONSPERSE BLUE BL 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
<ul style="list-style-type: none"> LONSPERSE BLUE EB 300% 	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE BLUE EE 300%	A	A	A
<ul style="list-style-type: none"> LONSPERSE BLUE LF-B 100% 	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE BLUE LNH 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE BLUE LXF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE BLUE NP-BG 200%	A	A	A
<ul style="list-style-type: none"> LONSPERSE BLUE NP-EB 200% 	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
<ul style="list-style-type: none"> LONSPERSE BLUE NP-RE 100% 	A	A	A
LONSPERSE BLUE RL 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE BLUE SE-2R 100%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
<ul style="list-style-type: none"> LONSPERSE BLUE SF-2G 200% 	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
<ul style="list-style-type: none"> LONSPERSE BLUE UN-SE 200% 	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
<ul style="list-style-type: none"> LONSPERSE BLUE WBT 200% 	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
<ul style="list-style-type: none"> LONSPERSE BRILL. BLUE 2BLN 100% 	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
<ul style="list-style-type: none"> LONSPERSE BRILL. BLUE 2BLN(ECO) 100% 	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
LONSPERSE BRILL. BLUE BB 100%	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾
LONSPERSE BRILL. BLUE FBL 300%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE BRILL. RED F-3BS 100%	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾
LONSPERSE BRILL. RED F-3BS(ECO) 100%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE BRILL. RED SF-B 200%	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾
<ul style="list-style-type: none"> LONSPERSE BRILLIANT RED NP-3BS 100% 	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
LONSPERSE BRILLIANT RED NP-FB 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
<ul style="list-style-type: none"> LONSPERSE BRILLIANT VIOLET BN (Former name: LONSPERSE BRILL. VIOLET BN 200%) 	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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● LONSPERSE BROWN WXFT 200%	A	A	A
LONSPERSE CHINA BLUE NB 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LONSPERSE FLUOR. RED BG 200%	A	A	A
LONSPERSE FLUOR. RED G 200%	A	A	A
LONSPERSE FLUOR. YELLOW 10G 100%	A	A	A
● LONSPERSE FLUOR. YELLOW 10G 400%	A	A	A
● LONSPERSE FLUOR. YELLOW 8GFF 100%	A	A	A
LONSPERSE GOLDEN YELLOW ALK 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE GOLDEN YELLOW EE-GLE 200%	A	A	A
● LONSPERSE GOLDEN YELLOW NP-3R 300%	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
LONSPERSE GOLDEN YELLOW P-GY 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE GOLDEN YELLOW SE-RL 300% (Former name: LONSPERSE YELLOW SE-RL 300%)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE GOLDEN YELLOW WGT 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
LONSPERSE GREY EE 300%	A	A	A
● LONSPERSE GREY N 100%	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
LONSPERSE GREY S-BL 100%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● LONSPERSE NAVY EE 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE NAVY EX-SF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE NAVY EX-SF(ECO) 300%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE NAVY HGL 150%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE NAVY HGL 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● LONSPERSE NAVY HGL(ECO) 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE NAVY HGL(ECO) 200%	A	A	A
LONSPERSE NAVY HSF 300%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE NAVY HW-BG 300%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
LONSPERSE NAVY LNH 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE NAVY LXF 200%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
● LONSPERSE NAVY NP-2G 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE NAVY NP-2G 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE NAVY NP-BX 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE NAVY NP-HSF 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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LONSPERSE NAVY NP-WECT 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE NAVY NP-XSF 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE NAVY P-2G 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE NAVY UN-SE 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE NAVY WECT 300%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• LONSPERSE NAVY WECT(ECO) 300%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LONSPERSE NAVY WNBTS 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE OCEAN BLUE R	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
• LONSPERSE OCEAN BLUE R 300%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE ORANGE 2G-FS 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE ORANGE ALK 200%	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE ORANGE E-RL 250%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• LONSPERSE ORANGE EE-3R 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE ORANGE G-SF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE ORANGE LNH 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE ORANGE NP-3RL 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• LONSPERSE ORANGE NP-4R 100%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE ORANGE NP-4R 150%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE ORANGE RSE 300%	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE ORANGE S-4RL 100%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• LONSPERSE ORANGE S-4RL(ECO) 100%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE ORANGE SE-3RLN	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE ORANGE SE-3RLN 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE ORANGE SE-4R 100%	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE ORANGE SE-4R(ECO) 100%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE ORANGE SF-2G 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE ORANGE UN-SE 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE ORANGE WOT 200%	A	A	A
• LONSPERSE PINK 5B (Former name: LONSPERSE FLUOR. PINK 5B 200%)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• LONSPERSE RED 3B 100%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED 3B(ECO) 100%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
● LONSPERSE RED ACE 100% (Former name: LONSPERSE RED AC-E 100%)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED ALK 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED BS 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE RED E-2GFL 200%	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE RED EE 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● LONSPERSE RED FB 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED FRL 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE RED FS 200%	B ⁽²⁺⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽²⁺⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽²⁺⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE RED G-FS 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED GG-FS 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED HBBL 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE RED LF-R 100%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED LNH 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE RED LXF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED NP-RL 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE RED P-R 150%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● LONSPERSE RED RL 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RED SF-2G 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE RED SF-KB 200%	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
LONSPERSE RED UN-SE 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE RED WFST 200%	A	A	A
LONSPERSE RED WRT 200%	A	A	A
LONSPERSE ROYAL CRE 200%	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾	B ⁽²⁺⁵⁺¹¹⁾
● LONSPERSE ROYAL EE-RLF 300%	A	A	A
LONSPERSE ROYAL NP-RB 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE RUBINE ALK 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RUBINE EE 300%	A	A	A
LONSPERSE RUBINE LNH 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE RUBINE LXF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE RUBINE NP-2GF 200%	A	A	A
● LONSPERSE RUBINE NP-4B 200%	A	A	A

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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● LONSPERSE RUBINE NP-5B 100%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● LONSPERSE RUBINE NP-GFL 200%	A	A	A
LONSPERSE RUBINE NP-WECT 200%	A	A	A
LONSPERSE RUBINE RVGL 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE RUBINE S-5BL 100%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● LONSPERSE RUBINE S-5BL(ECO) 100%	A	A	A
LONSPERSE RUBINE SE-2GF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RUBINE SE-2GF(ECO) 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE RUBINE SE-GFL 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE RUBINE SF-4BN 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RUBINE UN-SE 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RUBINE WECT 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE RUBINE WECT(ECO) 200% (Former name: LONSPERSE RUBINE WECT(ECO) 300%)	A	A	A
LONSPERSE RUBINE WECT-BS 200%	A	A	A
LONSPERSE RUBINE WRUT 200%	A	A	A
LONSPERSE SCARLET 3G-FS 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE SCARLET ALK 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE SCARLET EE 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● LONSPERSE SCARLET GS 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE SCARLET H4G-FS 200%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
LONSPERSE SCARLET LXF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE SCARLET NP-GS 200%	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
● LONSPERSE SCARLET NP-R 100% (Former name: LONSPERSE RED NP-R 100%)	A	A	A
LONSPERSE SCARLET P-4G 300%	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
LONSPERSE SCARLET S-3GFL 100%	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾	C ⁽⁴⁺⁵⁺¹¹⁾
● LONSPERSE SCARLET S-R 100%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE SCARLET S-R(ECO) 100%	A	A	A
● LONSPERSE SCARLET WBRT 200%	A	A	A
LONSPERSE SCARLET WSRT 200%	A	A	A
● LONSPERSE SCARLET WXFT 200%	A	A	A
● LONSPERSE SKY BLUE B	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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● LONSPERSE SKY BLUE B(N)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE TURQ. BLUE LXF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE TURQ. BLUE NP-GL 200%	A	A	A
LONSPERSE TURQ. BLUE S-GL 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE TURQ. BLUE S-GL(ECO) 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE VERMILLION RED NR 200%	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
LONSPERSE VIOLET 2RL 100%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE VIOLET BNL 300%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE VIOLET CB 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE VIOLET HFRL 100% (Former name: LONSPERSE VIOLET H-FRL 100%)	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE VIOLET HFRL(ECO) 100%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE VIOLET RL 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE VIOLET WBVT 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE Y.BROWN EE-BS 300%	A	A	A
LONSPERSE Y.BROWN WECT-BS 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE YELLOW 6GFS(ECO) 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
● LONSPERSE YELLOW ACE 100% (Former name: LONSPERSE YELLOW AC-E 100%)	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE YELLOW ALK 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE YELLOW BROWN EE 300% (Former name: LONSPERSE BROWN EE 300%)	A	A	A
LONSPERSE YELLOW BROWN LXF 200%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
LONSPERSE YELLOW BROWN NP-WECT 200%	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
LONSPERSE YELLOW BROWN WECT 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
LONSPERSE YELLOW BROWN WECT(ECO) 200% (Former name: LONSPERSE YELLOW BROWN WECT(ECO) 300%)	A	A	A
LONSPERSE YELLOW BROWN WECT-BS 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE YELLOW E-3G 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE YELLOW E-GL 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● LONSPERSE YELLOW EE 200%	A	A	A
LONSPERSE YELLOW HW-BRL 200%	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● LONSPERSE YELLOW LF-GY 100%	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
LONSPERSE YELLOW LNH 200%	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾	B ⁽⁴⁺⁵⁺⁹⁺¹¹⁾
LONSPERSE YELLOW LXF 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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● LONSPERSE YELLOW NP-3G 200%	A	A	A
LONSPERSE YELLOW NP-4GL 200%	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
● LONSPERSE YELLOW NP-6G 200%	A	A	A
LONSPERSE YELLOW P-6G 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE YELLOW S-4G 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE YELLOW SF-6G 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE YELLOW UN-SE 200%	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
LONSPERSE YELLOW WWT 200%	A	A	A

REACTIVE

COLVACION BLACK P-GR 150% (Former name: COLVAZOL BLACK P-GR 150%)	A	A	A
● COLVACION BLACK P-N 150% (Former name: COLVAZOL BLACK P-N 150%)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
COLVACION BLUE P-5R 100% (Former name: COLVAZOL BLUE P-5R 100%)	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
● COLVACION BRILL. BLUE P-3R 100% (Former name: COLVAZOL BRILL. BLUE P-3R 100%)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVACION BRILL. YELLOW P-6GS 200% (Former name: COLVAZOL BRILL. YELLOW P-6GS 200%)	A	A	A
COLVACION GOLDEN YELLOW P-2RN (Former name: COLVAZOL GOLDEN YELLOW P-2RN)	A	A	A
COLVACION NAVY P-N3G 150% (Former name: COLVAZOL NAVY P-N3G 150%)	A	A	A
● COLVACION ORANGE P-2R (Former name: COLVAZOL ORANGE P-2R)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVACION ORANGE P-FN (Former name: COLVAZOL ORANGE P-FN)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVACION RED M-8B (Former name: COLVAZOL RED M-8B)	A	A	A
● COLVACION RED P-5B (Former name: COLVAZOL RED P-5B)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVACION RED P-6BN 150%	A	A	A
COLVACION RED P-B (Former name: COLVAZOL RED P-B)	A	A	A
COLVACION SCARLET K-2G (Former name: COLVAZOL SCARLET K-2G)	A	A	A
● COLVACION TURQ. BLUE P-GL 150% (Former name: COLVAZOL TURQ. BLUE P-GL 150%)	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLVACION VIOLET P-3RN 100% (Former name: COLVAZOL VIOLET P-3RN 100%)	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
COLVACION YELLOW HR 200% (Former name: COLVAZOL YELLOW HR 200%)	A	A	A
COLVACION YELLOW P-FG 200% (Former name: COLVAZOL YELLOW P-FG 200%)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVACION YELLOW P-S8G (Former name: COLVAZOL YELLOW P-S8G)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK B 133%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK B 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK B(ECO) 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

COLVAZOL BLACK C-N(ECO) (Former name: COLVAZOL BLACK W-NN(ECO))	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK CK-7M	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK CK-7Q	A	A	A
COLVAZOL BLACK CK-EH	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK CK-RW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL BLACK CPH 100%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• COLVAZOL BLACK CPL 100%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL BLACK GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK GREEN CES	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL BLACK GREEN CNE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL BLACK GREEN CPS 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL BLACK GSP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL BLACK GSPN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK GWF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL BLACK GWFN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL BLACK KN-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK KN-G2RC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BLACK LC-D	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL BLUE BRF 150%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLVAZOL BLUE CGB	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
COLVAZOL BLUE CNE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL BLUE CP	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
COLVAZOL BLUE K-XF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL BLUE RGB 100%	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
• COLVAZOL BLUE RR 100%	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
• COLVAZOL BRILL. BLUE BB 133%	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
• COLVAZOL BRILL. BLUE CES H/C 110%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLVAZOL BRILL. BLUE CNE	A	A	A
• COLVAZOL BRILL. BLUE CP 100%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLVAZOL BRILL. BLUE ED-R 150%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLVAZOL BRILL. BLUE GN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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● COLVAZOL BRILL. BLUE KN-RXN	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● COLVAZOL BRILL. BLUE RS/P 100%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
COLVAZOL BRILL. BLUE ST-BN	A	A	A
COLVAZOL BRILL. ORANGE 3R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL BRILL. ORANGE CPR 150%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL BRILL. ORANGE ED-2R 150%	A	A	A
COLVAZOL BRILL. RED 3BSA 150%	A	A	A
● COLVAZOL BRILL. RED 3BSN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL BRILL. RED 3BSN 150%	A	A	A
COLVAZOL BRILL. RED BB 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BRILL. RED CES	A	A	A
COLVAZOL BRILL. RED CGB	A	A	A
● COLVAZOL BRILL. RED F-B 150%	A	A	A
● COLVAZOL BRILL. VIOLET 7R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● COLVAZOL BRILL. YELLOW 5GN	A	A	A
COLVAZOL BRILL. YELLOW CES	A	A	A
COLVAZOL BRILL. YELLOW ST-GN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BROWN CES	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BROWN CNE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL BROWN CPS 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL CARMIN CB 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL DARK RED LC-DB	A	A	A
COLVAZOL DEEP BLACK N 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL DEEP BLUE LC-BR (Former name: COLVAZOL DARK BLUE LC-BR)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL DEEP RED CNE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL DIAMOND BN	A	A	A
● COLVAZOL FLUOR. SCARLET GRF	A	A	A
● COLVAZOL GOLDEN YELLOW CGB	A	A	A
COLVAZOL GOLDEN YELLOW RGB 100%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL GOLDEN YELLOW RNL 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL GREY CL	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

• COLVAZOL NAVY 3GF	A	A	A
COLVAZOL NAVY BF	A	A	A
COLVAZOL NAVY C-2GLN	A	A	A
COLVAZOL NAVY CF	A	A	A
COLVAZOL NAVY CGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL NAVY CNE (Former name: COLVAZOL OCEAN BLUE CNE)	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL NAVY CPD 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL NAVY CPM 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL NAVY DDF 200%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLVAZOL NAVY DF 100%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• COLVAZOL NAVY DF 150%	B ⁽²⁺³⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
COLVAZOL NAVY GG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL NAVY LC-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL NAVY RGB 150%	A	A	A
COLVAZOL NAVY ST-DN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL NAVY ST-RF	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾	B ⁽²⁺⁴⁾
COLVAZOL ORANGE CES	A	A	A
COLVAZOL ORANGE CNE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL ORANGE F-2R	A	A	A
COLVAZOL ORANGE LC-4RN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL RED 3BSN(ECO) 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED CGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED CNE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED CP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED CPD 150%	A	A	A
COLVAZOL RED CPM 100%	A	A	A
COLVAZOL RED CTA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED DDF 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED DF-3B	A	A	A
COLVAZOL RED ED-2B 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• COLVAZOL RED ED-4BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

COLVAZOL RED F-2B	A	A	A
COLVAZOL RED GWF CONC.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL RED K-XF	A	A	A
● COLVAZOL RED LC-3BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED LC-DR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED RBN 133%	A	A	A
● COLVAZOL RED RGB 100%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED RR 100%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL RED ST-DR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL RED ST-RB	A	A	A
COLVAZOL SCARLET C-2G	A	A	A
COLVAZOL SCARLET C-3G	A	A	A
COLVAZOL SCARLET CES	A	A	A
COLVAZOL SCARLET CNE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL SCARLET CPF 150%	A	A	A
COLVAZOL SCARLET F-2G	A	A	A
COLVAZOL SCARLET LC-GN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL SUPER BLACK H-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL SUPER BLACK H-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL SUPER CARMIN CGBN	A	A	A
COLVAZOL SUPER NAVY CGBN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL SUPER ORANGE CGBN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL SUPER RED CGBN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL SUPER YELLOW CGBN	A	A	A
● COLVAZOL TURQ. BLUE CES	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● COLVAZOL TURQ. BLUE CNE	A	A	A
● COLVAZOL TURQ. BLUE CP 133%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● COLVAZOL TURQ. BLUE ED-G 200%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● COLVAZOL TURQ. BLUE G 133%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● COLVAZOL TURQ. BLUE G 266%	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● COLVAZOL VIOLET 5R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

● COLVAZOL VIOLET 5RN	A	A	A
COLVAZOL YELLOW 3RN 150%	A	A	A
COLVAZOL YELLOW 3RS 133%	A	A	A
COLVAZOL YELLOW 3RS 150%	A	A	A
COLVAZOL YELLOW 3RS(ECO) 150%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL YELLOW C-3RD	A	A	A
● COLVAZOL YELLOW CES	A	A	A
COLVAZOL YELLOW CGB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL YELLOW CNE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL YELLOW CP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL YELLOW CPD 150%	A	A	A
COLVAZOL YELLOW CPM 100%	A	A	A
● COLVAZOL YELLOW CTA	A	A	A
COLVAZOL YELLOW DF-3R	A	A	A
COLVAZOL YELLOW ED 200%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
COLVAZOL YELLOW ED-3G 150%	A	A	A
● COLVAZOL YELLOW K-XF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
COLVAZOL YELLOW LC-3RN	A	A	A
COLVAZOL YELLOW RGB 100%	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● COLVAZOL YELLOW RR 100%	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● COLVAZOL YELLOW ST-RN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
REACTIVE BLACK HD-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REACTIVE BLACK HD-RK10	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REACTIVE BLACK KNB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
REACTIVE BROWN BW03	A	A	A

Chemical Classification Description:

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

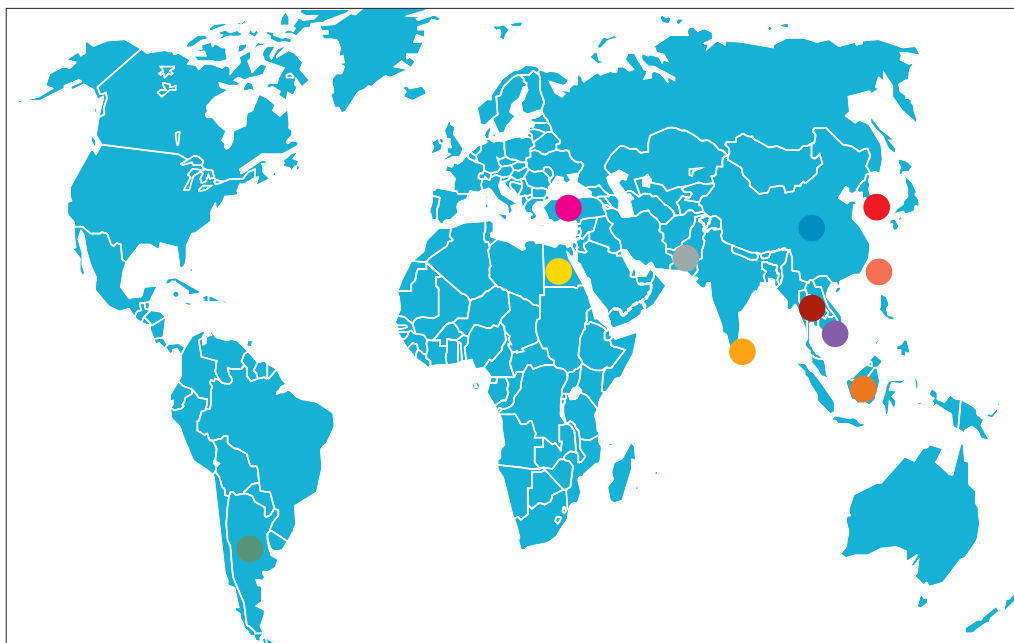
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- ARGENTINA
- CHINA
- EGYPT
- INDONESIA
- KOREA
- PAKISTAN
- SRI LANKA
- TAIWAN
- THAILAND
- TURKEY
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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PRE-TREATMENT

PROTE-PLEX EDTA NA	A	A	A
PROTE-PLEX EL 40	A	A	A
● PROTE-PLEX GHN 40	A	A	A
PROTE-PLEX NL 60	C ⁽¹⁾	B ⁽¹⁾	A
● PROTE-PLEX NTA 3 NA P	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
PROTE-PON 9 TD K	A	A	A
PROTE-PON DBD	A	A	A
PROTE-PON DBD CONC	A	A	A
PROTE-PON MCO	A	A	A
● PROTE-SOL 711	B ⁽¹⁾	A	A
PROTE-SOL ANF	A	A	A
PROTE-SOL AT2	A	A	A
PROTE-SOL AT3	A	A	A
PROTE-SOL DOS	A	A	A
PROTE-SPERSE A 340 N	A	A	A
PROTE-SPERSE A 341 N	A	A	A
PROTE-SPERSE A 440	A	A	A
PROTE-STAB ASL (Former name: STABIRON ASL)	A	A	A
PROTEPON XC	A	A	A

PRINTING

PROTE-PRINT D-AF	A	A	A
PROTE-PRINT D-AIR	A	A	A
PROTE-PRINT D-HS	A	A	A
PROTE-PRINT D-NPT	A	A	A
PROTE-PRINT D-P 50	A	A	A
PROTE-PRINT D-PRF	A	A	A
PROTE-PRINT D-RWO	A	A	A
PROTE-SET AM 162 S	A	A	A
PROTE-SET AMN 317 R	C ⁽¹⁺⁸⁾	C ⁽¹⁺⁸⁾	B ⁽¹⁾
SYNTHRO CAT Z	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

DYEING

PROTE-CAT GDD 370	A	A	A
PROTE-FIX DPE 994	A	A	A
PROTE-FOAM 561 PL	A	A	A
PROTE-FOAM 7143 HE V	A	A	A
PROTE-FOAM 9009 HL	A	A	A
PROTE-FOAM 9138 SE	A	A	A
PROTE-FOAM 920 SE	A	A	A
PROTE-GAL AM 601	A	A	A
PROTE-GAL LD 950	A	A	A
PROTE-GAL LD 971	A	A	A
PROTE-LUBE ACE	A	A	A
PROTE-LUBE BAL G	A	A	A
PROTE-PON OR	A	A	A
PROTE-SOL DSL 400	A	A	A
PROTE-SPERSE PDC	A	A	A
PROTE-SPERSE RD BF	A	A	A
PROTE-SPERSE RDS	A	A	A
● PROTE-SPERSE RDS-PF	C ⁽¹⁾	B ⁽¹⁾	A
PROTE-SPERSE WS	A	A	A
PROTE-STAB AFR (Former name: STABIRON AFR)	A	A	A

FINISHING

CHROMAFast 9912	A	A	A
DRYOL FIX 146	A	A	A
DRYOL FIX 169	A	A	A
DRYOL FOX 6	C ⁽¹⁺⁷⁾	C ⁽¹⁺⁷⁾	C ⁽¹⁺⁷⁾
PROTE-CARE H-PE EXTRA	A	A	A
PROTE-CAT AY	A	A	A
PROTE-FIX FF 335	A	A	A
PROTE-FIX HRD	A	A	A
PROTE-FIX PA 210	A	A	A

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Suitability for Clear To Wear Categories

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PROTE-FIX PA 211	B ⁽¹⁾	A	A
PROTE-FIX WF	A	A	A
PROTE-FIX WF G	A	A	A
● PROTE-NYL BN 5724 S	B ⁽¹⁺¹²⁾	B ⁽¹⁺¹²⁾	B ⁽¹⁺¹²⁾
PROTE-NYL NP 2720	A	A	A
PROTE-NYL SN 2017 S	A	A	A
PROTE-PRINT BP69	A	A	A
PROTE-PRINT D-CES	A	A	A
PROTE-PRINT D-NS	A	A	A
PROTE-SET AM 185 RS	C ⁽¹⁺⁸⁾	C ⁽¹⁺⁸⁾	B ⁽¹⁾
PROTE-SET AM 219 RG N (Former name: PROTE-SET AM 219 RG)	A	A	A
PROTE-SET AM 270 R	A	A	A
PROTE-SET AM 355 G	A	A	A
PROTE-SET AMB 328 G	A	A	A
PROTE-SET AMN 360 R	C ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁾
PROTE-SET COP	A	A	A
PROTE-SET E 067-E	B ⁽¹⁺⁸⁾	A	A
PROTE-SET FAI	A	A	A
PROTE-SET M 3 M	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PROTE-SET M 3 M LF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PROTE-SET PI	A	A	A
PROTE-SET R 908	A	A	A
PROTE-SET R920	A	A	A
PROTE-SET VLF 241	C ⁽¹⁾	B ⁽¹⁾	A
PROTE-SET VLF 340	C ⁽¹⁾	C ⁽¹⁾	A
PROTE-SIL C 105	A	A	A
PROTE-SIL C 105 CONC	A	A	A
PROTE-SINE A 300	A	A	A
PROTE-SPRING 930	A	A	A
PROTE-SPRING 958	A	A	A
PROTE-STAB AYP LF (Former name: STABIRON AYP)	A	A	A

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Suitability for Clear To Wear Categories

AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
PROTE-STAB FC	A	A	A
PROTE-STAB TF 278	A	A	A
PROTE-STAB TF 501 (Former name: STABIRON TF 501)	A	A	A
PROTE-STAB TY 560 (Former name: STABIRON TY 560)	A	A	A
PROTE-STAT AH 880	A	A	A
PROTE-STAT CBA	A	A	A
PROTEX AB461	A	A	A
REXAMINE CM 9197 AL	A	A	A
REXAMINE CP 9102 AL NEW	A	A	A
REXAMINE CP 9189 AL	A	A	A
REXAMINE CS 9185 HL	A	A	A
REXAMINE CS 9191 GL NEW	A	A	A
REXAMINE CS 988 GL NEW	A	A	A
REXAMINE H PU	A	A	A
REXAMINE NE 950 CL	A	A	A
REXAMINE NP 912 GL	A	A	A
REXAMINE NP 9159 GL	A	A	A
REXAMINE NS 9148 RL	A	A	A
REXAMINE NS 9150 RM	A	A	A
REXAMINE NS9196 GL	A	A	A
REXAMINE NW 947 LL	A	A	A

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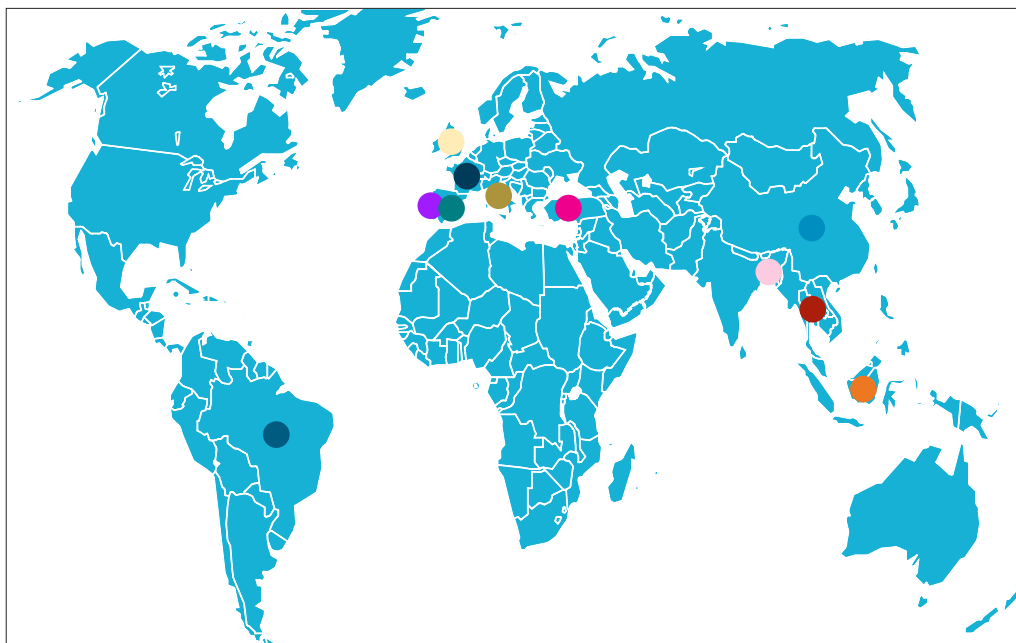
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● BANGLADESH

● BRAZIL

● CHINA

● FRANCE

● INDONESIA

● ITALY

● PORTUGAL

● SPAIN

● THAILAND

● TURKEY

● UNITED KINGDOM

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRE-TREATMENT

ARBYL SFR	A	A	A
AVIROL 1812	A	A	A
AVIROL 308 AS	A	A	A
AVIROL 308-I	A	A	A
AVIROL 4007	A	A	A
AVIROL 4007 N	A	A	A
AVIROL 5470	A	A	A
AVIROL 712	A	A	A
AVIROL AEK	A	A	A
AVIROL KW 66	A	A	A
AVIROL KW 79	A	A	A
AVIROL KW 900	A	A	A
AVIROL NW 100 FL	A	A	A
AVIROL NW 328	A	A	A
AVIROL NW 94	A	A	A
AVIROL NW 94 PI	A	A	A
AVIROL NW 94 V-PI	A	A	A
AVIROL NW 94 V-PI-B	A	A	A
AVIROL NW-94 CONC. F	A	A	A
AVIROL NW-T	A	A	A
AVIROL WAX	A	A	A
BELFASIN GT CONC.	A	A	A
BF-5320M	A	A	A
• BILENIL L	A	A	A
COTTOCLARIN 22	A	A	A
COTTOCLARIN 63	A	A	A
COTTOCLARIN 88	A	A	A
COTTOCLARIN 88 ECO/22ECO	A	A	A
COTTOCLARIN AF 84	A	A	A
COTTOCLARIN APW	A	A	A

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Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

COTTOCLARIN BL	A	A	A
COTTOCLARIN BLN	A	A	A
COTTOCLARIN BR-U	A	A	A
COTTOCLARIN COT	A	A	A
COTTOCLARIN CP	A	A	A
COTTOCLARIN CP NEW	A	A	A
COTTOCLARIN CSD	A	A	A
COTTOCLARIN CTA	A	A	A
COTTOCLARIN DCS	A	A	A
COTTOCLARIN DPA	A	A	A
COTTOCLARIN EC	A	A	A
COTTOCLARIN F	A	A	A
COTTOCLARIN FC	A	A	A
COTTOCLARIN HC	A	A	A
COTTOCLARIN JB	A	A	A
COTTOCLARIN JP-MOD	A	A	A
COTTOCLARIN KD	A	A	A
COTTOCLARIN LE	A	A	A
COTTOCLARIN MCP	A	A	A
COTTOCLARIN MNF	A	A	A
COTTOCLARIN NFD	A	A	A
COTTOCLARIN NPC	A	A	A
COTTOCLARIN OK	A	A	A
COTTOCLARIN OK NEW	A	A	A
COTTOCLARIN PN-P	A	A	A
COTTOCLARIN PRC	A	A	A
COTTOCLARIN QM-2 CONC.	A	A	A
COTTOCLARIN SUR	A	A	A
COTTOCLARIN TR	A	A	A
COTTOCLARIN WA	A	A	A
COTTOCLARIN WDR	A	A	A

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Articles without
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COTTOCLARIN WK	A	A	A
COTTOCLARIN ZFC	A	A	A
DEFINDOL 2070	A	A	A
DEFINDOL ADF	A	A	A
DEFINDOL C 5674	A	A	A
DEFINDOL D CONC.	A	A	A
FIBROCOL P 60 U	A	A	A
FIBROPUR 3922	A	A	A
FIBROPUR CR110 NEW	A	A	A
FIBROPUR CS20 LIQ.	A	A	A
FIBROPUR DEN	A	A	A
FIBROPUR MYC	A	A	A
FIBROPUR P 140	A	A	A
FIBROPUR P 65	A	A	A
FIBROPUR ST	A	A	A
FIBROPUR TRI	A	A	A
FIBROSINT C 75	A	A	A
FIBROTEX 3901	A	A	A
FIBROTEX P 41	A	A	A
FLORANIT 12/32	A	A	A
FLORANIT 4028	A	A	A
FLORANIT 4028 A	A	A	A
FLORANIT 4028 T	A	A	A
FLORANIT BD 30/32	A	A	A
FLORANIT CA CONC.	A	A	A
FLORANIT DM 28	A	A	A
FLORANIT EP	A	A	A
FLORANIT HP30	A	A	A
FLORANIT LFM	A	A	A
FLORANIT LT	A	A	A
FLORANIT MNF	A	A	A

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FORYL 05	A	A	A
FORYL 100	A	A	A
FORYL 1000	A	A	A
FORYL 197	A	A	A
FORYL 276 LIQ (Former name: GERBASOL 276 LIQ)	A	A	A
FORYL 3020 J BR	A	A	A
FORYL 334	A	A	A
FORYL 4133	A	A	A
FORYL 5940	A	A	A
FORYL 5950	A	A	A
FORYL 5953	A	A	A
FORYL 6720	A	A	A
FORYL 6736	A	A	A
FORYL ABS	A	A	A
FORYL ADV	A	A	A
FORYL AE 7 NEW (G)	A	A	A
FORYL AIP-T	A	A	A
FORYL ALL IN M	A	A	A
FORYL ALL-IN	A	A	A
FORYL APW-P	A	A	A
FORYL ASH	A	A	A
FORYL AW	A	A	A
FORYL BA	A	A	A
FORYL BRS	A	A	A
FORYL BS-C CONC.	A	A	A
FORYL CLN2	A	A	A
FORYL CP	A	A	A
FORYL CPB	A	A	A
FORYL CX CONC NEW	A	A	A
FORYL DBC	A	A	A
FORYL DC	A	A	A

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Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

FORYL DLW	A	A	A
FORYL E-6000	A	A	A
FORYL ECO	A	A	A
FORYL EFW-DEO	A	A	A
FORYL EPD-C	A	A	A
FORYL EWX-E	A	A	A
FORYL FBA	A	A	A
FORYL FK-N	A	A	A
FORYL GDA	A	A	A
FORYL GOR	A	A	A
FORYL HP	A	A	A
FORYL HY-D	A	A	A
FORYL HZ	A	A	A
FORYL IR	A	A	A
FORYL JA	A	A	A
FORYL K3	A	A	A
FORYL KMNS	A	A	A
FORYL KMNS CONC.	A	A	A
FORYL KMNS ZR	A	A	A
FORYL KS	A	A	A
FORYL LCR	A	A	A
FORYL LFO	A	A	A
FORYL LFO CONC.	A	A	A
FORYL LMA	A	A	A
FORYL LN	A	A	A
FORYL LN I	A	A	A
FORYL LN-C	A	A	A
FORYL LNN	A	A	A
FORYL MAG/MAH-D	A	A	A
FORYL MN	A	A	A
FORYL NE	A	A	A

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Articles without direct and prolonged contact with the skin

FORYL NEC	A	A	A
FORYL NFD	A	A	A
FORYL NFD CONC.	A	A	A
FORYL NI/D	A	A	A
FORYL NVL	A	A	A
FORYL OF	A	A	A
FORYL ORW	A	A	A
FORYL OV	A	A	A
FORYL PBW	A	A	A
FORYL PET	A	A	A
FORYL PRO LIQ.	A	A	A
FORYL PYK	A	A	A
FORYL SBS	A	A	A
FORYL SCO	A	A	A
FORYL SF	A	A	A
FORYL SILK	A	A	A
FORYL SMR	A	A	A
FORYL SPC	A	A	A
FORYL SW	A	A	A
FORYL T	A	A	A
FORYL TB 5 P/L	A	A	A
FORYL TKG	A	A	A
FORYL TLF	A	A	A
FORYL TRD	A	A	A
FORYL TRE	A	A	A
FORYL TRE-US	A	A	A
FORYL TURBO	A	A	A
FORYL U (Former name: FUMAN U)	A	A	A
FORYL W	A	A	A
FORYL WAN	A	A	A
FORYL WE	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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FORYL WE CONC.	A	A	A
FORYL WET	A	A	A
FORYL WR	A	A	A
FORYL WT3	A	A	A
FORYL XLN	A	A	A
FORYLASE A-HTA	A	A	A
FORYLASE A-NTL	A	A	A
FORYLASE AC	A	A	A
FORYLASE AM	A	A	A
FORYLASE AT	A	A	A
FORYLASE AT CONC.	A	A	A
FORYLASE AT IN	A	A	A
FORYLASE C-PK	A	A	A
FORYLASE C-PK CONC.	A	A	A
FORYLASE CDS	A	A	A
FORYLASE HT	A	A	A
FORYLASE NH	A	A	A
FORYLASE NTL	A	A	A
FORYLASE NTL CONC.	A	A	A
FORYLASE PA	A	A	A
FORYLASE WRA	A	A	A
FORYLASE WSA	A	A	A
FORYLOX U	A	A	A
FORYLOX U CONC.	A	A	A
FUMAN 700 L	A	A	A
FUMAN LK	A	A	A
FUMAN MCA	A	A	A
FUMAN N	A	A	A
FUMAN OL-T	A	A	A
FUMAN OR CONC.	A	A	A
FUMAN S-OR	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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Suitability for Clear To Wear Categories

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Articles in direct
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the skin

Articles without
direct and
prolonged contact
with the skin

FUMAN TC 150

A

A

A

FUMAN YS

A

A

A

HORSIL HV 55-GR
(Former name: HORSIL HV55)

A

A

A

INEX 100A

A

A

A

INEX 1709

A

A

A

INEX 3765
(Former name: FILASINT 3765)

A

A

A

INEX 600 D

A

A

A

INEX 746 H

A

A

A

INEX 760 A

A

A

A

INEX 773 A

A

A

A

INEX 773 C

A

A

A

INEX MX 120 A

A

A

A

INEX PE

A

A

A

INEX PE 3923
(Former name: FILASINT 3923)

A

A

A

INEX R100

A

A

A

KATAX 570 N

A

A

A

KATAX 570-S

A

A

A

KATAX F

A

A

A

KERASOL NPF

A

A

A

LAMEPON OP

A

A

A

LAMESTRIP CO/20

A

A

A

LAVIRON DLK

A

A

A

LOCANIT C

A

A

A

LOCANIT OX

A

A

A

LOCANIT SAM/I

A

A

A

LOCANIT WG

A

A

A

LORINOL KX

A

A

A

MILTOPAN N

A

A

A

MOLVENIN CG 645 V

A

A

A

MOLVENIN CX 645

A

A

A

MOLVENIN CX 70

A

A

A

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AUXILIARIES FOR TEXTILES

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Articles without
direct and
prolonged contact
with the skin

NATREX DNM 500/E

A

A

A

OLINOR 712

A

A

A

QUELAX 1609 AC

A

A

A

QUELAX 218

A

A

A

QUELAX AVT

A

A

A

QUELAX WAX

A

A

A

QUELLAX 130 HAP

A

A

A

QUELLAX 130 L

A

A

A

QUELLAX 200 HAP

A

A

A

QUELLAX 218 HAP

A

A

A

QUELLAX C 25 S

A

A

A

QUELLAX P24 HAP

A

A

A

QUELLAX P30

A

A

A

QUELLAX PV300

A

A

A

QUELLEX BC 100

A

A

A

QUELLEX BC 200

A

A

A

SECURON 0493

A

A

A

SECURON 0493 CONC.

A

A

A

SECURON 110

A

A

A

SECURON 1420

A

A

A

SECURON 28

A

A

A

SECURON 28A

A

A

A

SECURON 510

A

A

A

SECURON 520

A

A

A

SECURON 528

A

A

A

SECURON 530

A

A

A

SECURON 540

A

A

A

SECURON 550

A

A

A

SECURON 590

A

A

A

SECURON 600

A

A

A

SECURON 900

A

A

A

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Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

SECURON 98/2

A

A

A

SECURON AN

A

A

A

SECURON AT

A

A

A

SECURON C

A

A

A

SECURON CAN

A

A

A

SECURON CBT

A

A

A

SECURON CD

A

A

A

SECURON CH

A

A

A

SECURON CID

A

A

A

SECURON EDJ

A

A

A

SECURON FE

A

A

A

SECURON FP

A

A

A

SECURON KIT

A

A

A

SECURON MC

A

A

A

SECURON PCA

A

A

A

SECURON SFC

A

A

A

SELBANA 625

A

A

A

SELBANA 920

A

A

A

SOLVOCLARIN ESA 176

A

A

A

SOLVOCLARIN LFH

A

A

A

SPREITAN EN 40

A

A

A

STABILOL 1006

A

A

A

STABILOL 543

A

A

A

STABILOL 810

A

A

A

STABILOL M-NEU

A

A

A

STABILOL MG

A

A

A

STABILOL MS

A

A

A

STABILOL NC

A

A

A

STABILOL P

A

A

A

STABILOL PHP

A

A

A

STABILOL STB

A

A

A

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contact with
the skin

Articles without
direct and
prolonged contact
with the skin

STABILOL UC	A	A	A
STABILOL UC IN	A	A	A
STABILOL VR	A	A	A
STABILOL X CONC	A	A	A
STABILOL ZM	A	A	A
STABILOL ZMP	A	A	A
STABILOL ZMP-1	A	A	A
STANTEX C 1762 NA	A	A	A
SYNTERGENT 7233	A	A	A
SYNTERGENT APW	A	A	A
SYNTERGENT DIP	A	A	A
SYNTERGENT FMC	A	A	A
SYNTERGENT FRN	A	A	A
SYNTERGENT H 5576	A	A	A
SYNTERGENT LFW9	A	A	A
SYNTERGENT LY	A	A	A
SYNTERGENT PPA	A	A	A
SYNTERGENT WY	A	A	A

PRINTING

BREVIOL DE 3049-F	A	A	A
FORYLOX DI CONC.	A	A	A
• LAMALGIN G-10 NC HW	A	A	A
LAMALGIN G-3 NCHW	A	A	A
LAMALGIN GX-100	A	A	A
LAMALGIN GX-50	A	A	A
LAMALGIN GX-60	A	A	A
LAMEFIX PHT CONC.	A	A	A
LAMEPRINT 651	A	A	A
LAMEPRINT A-9	A	A	A
• LAMEPRINT CT-100	A	A	A
• LAMEPRINT CTS-90	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LAMEPRINT DG-6	A	A	A
LAMEPRINT DX-14	A	A	A
LAMEPRINT DX-6	A	A	A
LAMEPRINT DX-9	A	A	A
LAMEPRINT EX-100	A	A	A
LAMEPRINT EX-200	A	A	A
• LAMEPRINT KCA-30	A	A	A
LAMEPRINT KCA-90	A	A	A
• LAMEPRINT KL 100	A	A	A
LAMEPRINT NT 100	A	A	A
• LAMEPRINT NT 120	A	A	A
• LAMEPRINT NT-80	A	A	A
• LAMEPRINT NT-80C	A	A	A
LAMEPRINT T-6	A	A	A
LAMESAL NBS LIQ.	A	A	A
PRINTOL A	A	A	A
PRINTOL G	A	A	A
PRINTOL LSM/LSN	A	A	A
PRINTOL S	A	A	A
PRINTOL S-C	A	A	A
STABIPRINT 400	A	A	A
STABIPRINT CLEAN	A	A	A
• STABIPRINT CX-810	A	A	A
STABIPRINT E	A	A	A
STABIPRINT ELN	A	A	A
• STABIPRINT FRC 1000 PP	A	A	A
• STABIPRINT FRC 300 NB	A	A	A
• STABIPRINT FRCS 1100	A	A	A
STABIPRINT H-20	C ⁽¹⁾	A	A
STABIPRINT LSM	A	A	A
STABIPRINT S	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
● STABIPRINT TH-AC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
STABIPRINT VFN	A	A	A
STABIPRINT WASH	A	A	A
● SUPERCLEAR X-TRA	A	A	A
DYEING			
ARBYL 18/50	A	A	A
BELSOFT CR	A	A	A
BREVIOL 1659	A	A	A
BREVIOL 2000	A	A	A
BREVIOL 3307	A	A	A
BREVIOL 830	A	A	A
BREVIOL ABD	A	A	A
BREVIOL AD	A	A	A
BREVIOL ADR	A	A	A
BREVIOL ALP	A	A	A
BREVIOL AMC	A	A	A
BREVIOL ATN	A	A	A
BREVIOL B 01-50	A	A	A
BREVIOL BC	A	A	A
BREVIOL BMO	A	A	A
BREVIOL BMO-I	A	A	A
BREVIOL BP	A	A	A
BREVIOL CLEAR	A	A	A
BREVIOL CP-OS NEW	A	A	A
BREVIOL CPA	A	A	A
BREVIOL D NXZ	A	A	A
BREVIOL D ZA-30	A	A	A
BREVIOL D-340 (Former name: FOAMASTER 340-C)	A	A	A
BREVIOL D-58	A	A	A
BREVIOL D-91	A	A	A
BREVIOL D-WW	A	A	A

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Suitability for Clear To Wear Categories

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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

BREVIOL DAN	A	A	A
BREVIOL DE NEU	A	A	A
BREVIOL DE SPEZIAL	A	A	A
BREVIOL DE-3049	A	A	A
BREVIOL DFL	A	A	A
BREVIOL DIS (Former name: BREVIOL DI)	A	A	A
BREVIOL DNV	A	A	A
BREVIOL DS	A	A	A
BREVIOL DS LIQ.	A	A	A
BREVIOL DYE	A	A	A
BREVIOL ECO	A	A	A
BREVIOL ELN	A	A	A
BREVIOL ES	A	A	A
BREVIOL H	A	A	A
BREVIOL HTF	A	A	A
BREVIOL IS	A	A	A
BREVIOL JM	A	A	A
BREVIOL JM (CT 1000)	A	A	A
BREVIOL L	A	A	A
BREVIOL LBT	A	A	A
BREVIOL LGG CONC.	A	A	A
BREVIOL LGM	A	A	A
BREVIOL LVX	A	A	A
BREVIOL M-IP	A	A	A
BREVIOL MKS	A	A	A
BREVIOL MP	A	A	A
BREVIOL NBT	A	A	A
BREVIOL NDA	A	A	A
BREVIOL NL	A	A	A
BREVIOL NT	A	A	A
BREVIOL OG CONC.	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BREVIOL OL	A	A	A
BREVIOL PABS	A	A	A
BREVIOL PAM NEU	A	A	A
BREVIOL PAM-A	A	A	A
BREVIOL PAM-N	A	A	A
BREVIOL PAM-N US	A	A	A
BREVIOL PAM-N3	A	A	A
BREVIOL PAN	A	A	A
BREVIOL PES	A	A	A
BREVIOL PL-P	A	A	A
BREVIOL PLD	A	A	A
BREVIOL QT	A	A	A
BREVIOL R 40 S	A	A	A
BREVIOL RET	A	A	A
BREVIOL ROL	A	A	A
BREVIOL ROL PLUS	A	A	A
BREVIOL RW	A	A	A
BREVIOL SA 30	A	A	A
BREVIOL SCN	A	A	A
BREVIOL SMK	A	A	A
BREVIOL SSI	A	A	A
BREVIOL TNC	A	A	A
BREVIOL TOP	A	A	A
BREVIOL TSE	A	A	A
BREVIOL TX	A	A	A
BREVIOL VFN	A	A	A
BREVIOL WSM	A	A	A
CHROMASIST 1487A	A	A	A
CHROMASIST 188-A	A	A	A
CHROMASIST 5348	A	A	A
CHROMASIST DRC	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

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⁽¹³⁾ Others

DH 1208	A	A	A
DONACID AC	A	A	A
FORYL BS-C	A	A	A
FORYL BSC CONC.	A	A	A
FORYL DSP	A	A	A
FORYL FL	A	A	A
FORYL GL	A	A	A
FORYL LTS	A	A	A
FORYLASE C-2	A	A	A
FORYLASE S CONC.	A	A	A
FORYLASE SW-A	A	A	A
FORYLASE SW-L	A	A	A
HYDROSULFITE AWC	A	A	A
KATAX HS-G	A	A	A
LAMEPON LFT	A	A	A
LAMEPON N	A	A	A
LAMEPON PL	A	A	A
LAMEPON RE NEU (SF)	A	A	A
LAMESTRIP NEW	A	A	A
LAMESTRIP PES	A	A	A
LOCANIT 470	A	A	A
LOCANIT 670	A	A	A
LOCANIT ASR	A	A	A
LOCANIT AW	A	A	A
LOCANIT CPB	A	A	A
LOCANIT CSB	A	A	A
LOCANIT M	A	A	A
LOCANIT NEW CONC.	A	A	A
LOCANIT PRL	A	A	A
LOCANIT RS CONC. POWDER	A	A	A
LOCANIT S	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

LOCANIT S-C	A	A	A
LOCANIT S-US	A	A	A
LOCANIT SN	A	A	A
LOCANIT SW	A	A	A
LOCANIT WO	A	A	A
LOMAR D	A	A	A
LORINOL ACT	A	A	A
LORINOL ACT LIQUID	A	A	A
LORINOL APC	A	A	A
LORINOL BOR	A	A	A
LORINOL E-RA	A	A	A
LORINOL GF	A	A	A
LORINOL GF PLUS	A	A	A
LORINOL HS	A	A	A
LORINOL NBS	A	A	A
LORINOL PK	A	A	A
LORINOL PK-NEU	A	A	A
LORINOL PK-S	A	A	A
LORINOL R	A	A	A
LORINOL RAP	A	A	A
ONDALON D 20	A	A	A
ONDALON HA-LIQ	A	A	A
ONDALON MST LIQ	A	A	A
ONDALON SI LIQ	A	A	A
OSIMOL ABP	A	A	A
OSIMOL DEG	A	A	A
OSIMOL DOS	A	A	A
OSIMOL FTR	A	A	A
OSIMOL LAR	A	A	A
OSIMOL LEV	A	A	A
OSIMOL LRD	A	A	A

Chemical Classification Description:

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

OSIMOL NU-N (Former name: OSIMOL UN-N)	A	A	A
OSIMOL OV	A	A	A
OSIMOL RFT	A	A	A
OSIMOL RFX	A	A	A
OSIMOL SDT	A	A	A
OSIMOL UN-N	A	A	A
POLYCLEAR 32-F	A	A	A
POLYCLEAR CA	A	A	A
PRODOTTO 84/P	A	A	A
SECURON 28 IN	A	A	A
SECURON 710	A	A	A
SECURON 780	A	A	A
SECURON AR	A	A	A
SECURON BAT3	A	A	A
SECURON BAT4	A	A	A
SECURON DC	A	A	A
SECURON GTA	A	A	A
SECURON MN	A	A	A
SECURON NA	A	A	A
SECURON NB	A	A	A
SECURON RLW	A	A	A
SECURON TA	A	A	A
STABIFIX 380	A	A	A
● STABIFIX FD	C ⁽¹⁾	B ⁽¹⁾	A
STABIFIX FFC	A	A	A
STABIFIX FFC-T	A	A	A
STABIFIX FPA	A	A	A
STABIFIX FPC	A	A	A
● STABIFIX HF	A	A	A
STABIFIX IND	A	A	A
● STABIFIX IND CONC.	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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STABIFIX IND PLUS	A	A	A
STABIFIX LU	A	A	A
• STABIFIX NCC	A	A	A
STABIFIX NY	A	A	A
STABIFIX NY 40	C ⁽¹⁾	A	A
STABIFIX OF	C ⁽¹⁾	B ⁽¹⁾	A
STABIFIX RA	C ⁽¹⁾	A	A
STABIFIX RFI	A	A	A
SUPERCLEAR 320-N	A	A	A
SUPERCLEAR 40N	A	A	A
SYNTERGENT EL	A	A	A

FINISHING

ACRONET 330	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ADALIN 1167	A	A	A
ADALIN 1167 CONC.	A	A	A
ADALIN 1167 L	A	A	A
ADALIN 1167 M	A	A	A
ADALIN 1180	A	A	A
ADALIN ASB	A	A	A
ADALIN D	A	A	A
ADALIN DE	A	A	A
ADALIN DS-I	A	A	A
ADALIN EP	A	A	A
ADALIN EP C	A	A	A
ADALIN FL CONC.	A	A	A
ADALIN FL-N	A	A	A
ADALIN FS	A	A	A
ADALIN FSO	A	A	A
ADALIN HD	A	A	A
ADALIN K	A	A	A
ADALIN LUBE	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ADALIN NI	A	A	A
ADALIN PLP	A	A	A
ADALIN PME	A	A	A
ADALIN RF2	A	A	A
ADALIN SBS	A	A	A
ADALIN YSI	A	A	A
ADASIL 5018	A	A	A
ADASIL ACR	A	A	A
ADASIL AKF	A	A	A
ADASIL AP	A	A	A
ADASIL BD	A	A	A
ADASIL BK	A	A	A
ADASIL BS	A	A	A
ADASIL CEM	A	A	A
ADASIL CF	A	A	A
ADASIL CK CONC.	A	A	A
ADASIL COM	A	A	A
ADASIL CON	A	A	A
ADASIL CONC.	A	A	A
ADASIL CSI	A	A	A
ADASIL CSS CONC.	A	A	A
ADASIL CT	A	A	A
ADASIL D-NEU	A	A	A
ADASIL DB	A	A	A
ADASIL DN	A	A	A
ADASIL DYM	A	A	A
ADASIL ELT	A	A	A
ADASIL ELT-US	A	A	A
ADASIL ESF	A	A	A
ADASIL ESF-LS	A	A	A
ADASIL GC	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

ADASIL GC CONC.	A	A	A
ADASIL HCS	A	A	A
ADASIL HDS	A	A	A
ADASIL HGF CONC.	A	A	A
ADASIL HS	A	A	A
ADASIL HTS	A	A	A
ADASIL HYDRO	A	A	A
ADASIL ICS	A	A	A
ADASIL LA	A	A	A
ADASIL LES	A	A	A
ADASIL LW	A	A	A
ADASIL MAC CONC.	A	A	A
ADASIL MAF	A	A	A
ADASIL MAX	A	A	A
ADASIL MCR	A	A	A
ADASIL MCS	A	A	A
ADASIL ME	A	A	A
ADASIL ME T	A	A	A
ADASIL MEC	A	A	A
ADASIL MEG	A	A	A
ADASIL MEG CONC.	A	A	A
ADASIL MEP	A	A	A
ADASIL MS	A	A	A
ADASIL MSC	A	A	A
ADASIL NANO	A	A	A
ADASIL NHS	A	A	A
ADASIL NST	A	A	A
ADASIL NYS	A	A	A
ADASIL PCN	A	A	A
ADASIL PM	A	A	A
ADASIL QP 70	A	A	A

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Suitability for Clear To Wear Categories

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the skin

Articles without
direct and
prolonged contact
with the skin

ADASIL QS CONC.	A	A	A
ADASIL SGB	A	A	A
ADASIL SK	A	A	A
ADASIL SKE	A	A	A
ADASIL SLE	A	A	A
ADASIL SM	A	A	A
ADASIL SM/HYDRO	A	A	A
ADASIL SMN	A	A	A
ADASIL SMT	A	A	A
ADASIL SOFT	A	A	A
ADASIL SOFT T	A	A	A
ADASIL SS	A	A	A
ADASIL SST	A	A	A
ADASIL SX3	A	A	A
ADASIL TT	A	A	A
ADASIL ULTRA WET	A	A	A
ADASIL ULTRA WET US (Former name: ADASIL ULTRA WET)	A	A	A
ADASIL VP	A	A	A
ADASIL WSL	A	A	A
• AGIENE 300 A	A	A	A
ALSOFT ECO	A	A	A
AQUASOFT 18	A	A	A
AQUASOFT 22	A	A	A
AQUASOFT AMAZONTEX	A	A	A
AQUASOFT CO	A	A	A
AQUASOFT COH	A	A	A
AQUASOFT DUE	A	A	A
AQUASOFT HEN	A	A	A
AQUASOFT HMC	A	A	A
AQUASOFT HS CONC.	A	A	A
AQUASOFT MA	A	A	A

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Articles without
direct and
prolonged contact
with the skin

AQUASOFT NASS	A	A	A
AQUASOFT NY	A	A	A
AQUASOFT Q36 CONC.	A	A	A
AQUASOFT QQ-N	A	A	A
AQUASOFT SHS	A	A	A
AQUASOFT SI	A	A	A
AQUASOFT SI-H	A	A	A
AQUASOFT TC KHD	A	A	A
AQUASOFT VEG	A	A	A
AQUASOFT WE-N	A	A	A
BELFALUB LP	A	A	A
BELFALUB YL	A	A	A
BELFASIN 1377	A	A	A
BELFASIN 1377 BO	A	A	A
BELFASIN 1377N	A	A	A
BELFASIN 2015	A	A	A
BELFASIN 2597 CONC F	A	A	A
BELFASIN 2597 CONC PI (Former name: BELFASIN 2597 CONC)	A	A	A
BELFASIN 2597 CONC V-PI	A	A	A
BELFASIN 2597 CONC.	A	A	A
BELFASIN 2597 CONC.-V	A	A	A
BELFASIN 296 CONC.	A	A	A
BELFASIN 44	A	A	A
BELFASIN 44 CONC F	A	A	A
BELFASIN 44 CONC PI / V-PI	A	A	A
BELFASIN 4579	A	A	A
BELFASIN 55	A	A	A
BELFASIN 55 CONC.	A	A	A
BELFASIN 66	A	A	A
BELFASIN 66 CONC F	A	A	A
BELFASIN 66 CONC N-V-PI-D	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

BELFASIN 66 CONC V-PI	A	A	A
BELFASIN 66 CONC.	A	A	A
BELFASIN 66 V (Former name: BELFASIN 66)	A	A	A
BELFASIN 84 LIQUID	A	A	A
BELFASIN 84 SPEZIAL	A	A	A
BELFASIN ACR	A	A	A
BELFASIN AR1	A	A	A
BELFASIN AVJ	A	A	A
BELFASIN BSM	A	A	A
BELFASIN CCS	A	A	A
BELFASIN CL	A	A	A
BELFASIN CS	A	A	A
BELFASIN GFJ	A	A	A
BELFASIN GT	A	A	A
BELFASIN GT-N	A	A	A
BELFASIN GT-N CONC	A	A	A
BELFASIN GTL	A	A	A
BELFASIN HA	A	A	A
BELFASIN HC 80	A	A	A
BELFASIN HE	A	A	A
BELFASIN JCR	A	A	A
BELFASIN KY CONC	A	A	A
BELFASIN KYL	A	A	A
BELFASIN KYM	A	A	A
BELFASIN KYM-N	A	A	A
BELFASIN L CONC.	A	A	A
BELFASIN LX	A	A	A
BELFASIN LX T	A	A	A
BELFASIN MAB	A	A	A
BELFASIN OET	A	A	A
BELFASIN OET CONC.	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed
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Articles without
direct and
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BELFASIN OET CONC.-TR	A	A	A
BELFASIN OET TR	A	A	A
BELFASIN OZK	A	A	A
BELFASIN OZK-TR	A	A	A
BELFASIN PAC	A	A	A
BELFASIN PES	A	A	A
BELFASIN PES-N (Former name: BELFASIN PES)	A	A	A
BELFASIN PGT	A	A	A
BELFASIN PSI	A	A	A
BELFASIN PSI PLUS	A	A	A
BELFASIN QGM ESPECIAL	A	A	A
BELFASIN QGM J	A	A	A
BELFASIN RBS	A	A	A
BELFASIN RCA	A	A	A
BELFASIN SA	A	A	A
BELFASIN SG	A	A	A
BELFASIN SI-N	A	A	A
BELFASIN SLH	A	A	A
BELFASIN TW	A	A	A
BELFASIN VR-ES	A	A	A
BELFASIN WAX COW	A	A	A
BELFASIN WAX ES	A	A	A
BELFASIN WAX PEK	A	A	A
BELFASIN WAX PF	A	A	A
BELFASIN WAX SYL	A	A	A
BELFASIN WAX WGL	A	A	A
BELFASIN WSP	A	A	A
BELFASIN YLF	A	A	A
BELFASIN 296 CONC.	A	A	A
BELSOFT 200	A	A	A
BELSOFT 200 BASE	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BELSOFT 200 CONC F	A	A	A
BELSOFT 200 CONC PI / V-PI	A	A	A
BELSOFT 200 CONC-V	A	A	A
BELSOFT 200 CONC.	A	A	A
BELSOFT 300	A	A	A
BELSOFT 300 CONC F	A	A	A
BELSOFT 300 CONC FV (Former name: BELSOFT 300 CONC)	A	A	A
BELSOFT 300 CONC N-FV	A	A	A
BELSOFT 300 CONC V-PI	A	A	A
BELSOFT 300 CONC.	A	A	A
BELSOFT 300 V	A	A	A
BELSOFT AKF	A	A	A
BELSOFT IBL	A	A	A
BELSOFT MP	A	A	A
BELSOFT N	A	A	A
BELSOFT NEU	A	A	A
BELSOFT OEF	A	A	A
BELSOFT P-200	A	A	A
BELSOFT PS-N	A	A	A
BELSOFT SIB	A	A	A
BELSOFT TL	A	A	A
BELSOFT TOW	A	A	A
BELSOFT W	A	A	A
BELSOFT ZC/N	A	A	A
BILENEFOR DL	A	A	A
BILENEFOR SA	A	A	A
BREVIOL SPLASH	A	A	A
BREVIOL VFO	A	A	A
COTTOSINT 150	A	A	A
DURASOL 161	A	A	A
DURASOL 5071	A	A	A

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Suitability for Clear To Wear Categories

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Articles without
direct and
prolonged contact
with the skin

DURASOL ASC	A	A	A
DURASOL SU	A	A	A
FORYLASE ACJ	A	A	A
FORYLASE BP	A	A	A
FORYLASE BPM	A	A	A
FORYLASE C	A	A	A
FORYLASE C6	A	A	A
FORYLASE D6	A	A	A
FORYLASE DYE	A	A	A
FORYLASE DYE CONC.	A	A	A
FORYLASE DYE P	A	A	A
FORYLASE F1	A	A	A
FORYLASE L CONC PLUS	A	A	A
FORYLASE NBP	A	A	A
FORYLASE P 110	A	A	A
FORYLASE PD	A	A	A
FORYLASE SW 85C	A	A	A
FORYLASE SW-10	A	A	A
FORYLASE SW-10 CONC.	A	A	A
FORYLASE SW-BR	A	A	A
FORYLASE SW-GR	A	A	A
FORYLASE SW-PD	A	A	A
KATAX AL	A	A	A
KATAX CT	A	A	A
LAVIRON 101 S	A	A	A
LAVIRON 118 SK	A	A	A
LAVIRON DC 100 A	A	A	A
LAVIRON FA	A	A	A
LAVIRON N60	A	A	A
LAVIRON NSO	A	A	A
NONAX 1400-M	A	A	A

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by Testing First Production Lot^(*)

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

NONAX 3001 A	A	A	A
NONAX 3002-A	A	A	A
• NONAX 3009 A	A	A	A
NONAX 3010 A	A	A	A
• NONAX 3011 A	A	A	A
NONAX 506	A	A	A
NONAX 6001 A	A	A	A
NONAX 6001-B	A	A	A
NONAX 6007-A	A	A	A
NONAX 9006	A	A	A
NONAX ALOE	A	A	A
NONAX FR ATH	A	A	A
NONAX FR CO	A	A	A
• NONAX FR DBE	B ⁽¹⁺¹²⁾	B ⁽¹²⁾	B ⁽¹²⁾
NONAX FR KAP	A	A	A
NONAX FR NDF	A	A	A
NONAX FR NDF CT	A	A	A
NONAX FR PES	A	A	A
NONAX FR PES CONC.	A	A	A
NONAX FR WO	A	A	A
NONAX FR WZA	A	A	A
NONAX GRID-P	A	A	A
NONAX KEV	A	A	A
NONAX LUBE AU	A	A	A
NONAX LUBE DYE	A	A	A
NONAX LUBE PFR	A	A	A
NONAX LUBE SLV	A	A	A
NONAX LUBE TS 42-N	A	A	A
NONAX MDF	A	A	A
NONAX MM	A	A	A
NONAX MMR	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

NONAX MMT	A	A	A
NONAX NY	A	A	A
NONAX P88-3909	A	A	A
NONAX WE	A	A	A
PULCRA HPU	A	A	A
PULCRAQUART TX	A	A	A
REPELLAN 5033	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN CNC-6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN EPF	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN EPF-A	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN EPF-N	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN FCO	A	A	A
REPELLAN FT-626	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN KC	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN KCF-N	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN NC-6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN NEU	A	A	A
REPELLAN NEW	A	A	A
REPELLAN RPC-6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN TC-6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN XC-6 PLUS	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
REPELLAN XL-E	A	A	A
REPELLAN XL-N	A	A	A
SELBANA UN-T	A	A	A
SETILON KG 78	A	A	A
SETILON KN	A	A	A
SETILON KNL	A	A	A
SILKOL PL	A	A	A
SILVADUR 930	A	A	A
SILVADUR 930 FLEX	A	A	A
SKINTEX AHL	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

SKINTEX CALMING	A	A	A
SKINTEX ENERGY	A	A	A
SKINTEX MONOI	A	A	A
SKINTEX MR III	A	A	A
SKINTEX PERFUME	A	A	A
SKINTEX SA II	A	A	A
SKINTEX SUPER COOL	A	A	A
ST 531 N	A	A	A
STABICRYL 04	C ⁽¹⁾	B ⁽¹⁾	A
STABICRYL 1009	A	A	A
STABICRYL 280 (Former name: ACRONET 280)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
STABICRYL 285 AM (Former name: ACRONET 285 AM)	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
STABICRYL 285-T	C ⁽¹⁾	C ⁽¹⁾	A
STABICRYL 386 T	C ⁽¹⁾	A	A
● STABICRYL ASC	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
STABICRYL DOP	C ⁽¹⁾	A	A
STABICRYL FLASH	C ⁽¹⁾	A	A
STABICRYL MTX	C ⁽¹⁾	A	A
STABICRYL OLD	C ⁽¹⁾	C ⁽¹⁾	A
● STABICRYL PUR	A	A	A
STABICRYL SH	C ⁽¹⁾	C ⁽¹⁾	A
STABICRYL SHN	C ⁽¹⁾	A	A
STABICRYL SLV	C ⁽¹⁾	A	A
STABICRYL VK	A	A	A
STABIFLEX 1800	C ⁽¹⁾	A	A
STABIFLEX 1800 N	C ⁽¹⁾	A	A
● STABIFLEX 1800 TR	A	A	A
● STABIFLEX 1900	A	A	A
STABIFLEX 2000	A	A	A
● STABIFLEX 512	A	A	A
STABIFLEX 65	A	A	A

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and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

STABIFLEX ACO-2	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
• STABIFLEX AN-T	A	A	A
STABIFLEX BD	A	A	A
• STABIFLEX BE	A	A	A
STABIFLEX D-DRK	A	A	A
• STABIFLEX DB	A	A	A
• STABIFLEX FT 018/3	A	A	A
STABIFLEX ULTRAFIT	A	A	A
STABIFORM 691	A	A	A
STABIFORM 9201	A	A	A
STABIFORM CF 35	A	A	A
• STABIFORM CID 3 PLUS	A	A	A
STABIFORM CID-3	A	A	A
STABIFORM CTG	A	A	A
STABIFORM CTG PLUS	A	A	A
STABIFORM DC AN	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
STABIFORM ECV 25	B ⁽¹⁾	A	A
• STABIFORM FA 100A	A	A	A
STABIFORM FOAM 3	A	A	A
STABIFORM FOAM 9	A	A	A
STABIFORM L42	A	A	A
STABIFORM NET	A	A	A
STABIFORM PU FLEX	A	A	A
• STABIFORM TAS	A	A	A
STABIFORM TS	A	A	A
STABIFORM V	A	A	A
• STABIFORM VC 48	A	A	A
STABIPRINT FRC 10	A	A	A
STABITEX CAT	A	A	A
STABITEX CL-T PLUS	C ⁽¹⁾	C ⁽¹⁾	A
STABITEX CP	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾

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Suitability for Clear To Wear Categories

AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
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STABITEX ERC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
STABITEX ERC PK	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
STABITEX ERC PLUS	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
STABITEX ERF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
STABITEX ETR	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
STABITEX ETR PLUS	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
STABITEX ETR-T PLUS	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
STABITEX ETR-T PLUS-T	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
STABITEX FF PLUS	A	A	A
STABITEX FFR-C	A	A	A
• STABITEX LTF PLUS	A	A	A
STABITEX ZF PLUS	A	A	A
STANTEX H 215 UP	A	A	A
STANTEX H 425 N	A	A	A
• SUPERCLEAR T200	A	A	A
SYNTERGENT NSO	A	A	A
TRYMEEN 6607	A	A	A

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

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Articles in direct
and prolonged
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the skin

Articles without
direct and
prolonged contact
with the skin

ACID

PELLICOLOR BRUNO KR/E SCAT	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PELLICOLOR GRIGIO SR	B ⁽³⁾	A	A
PELLICOLOR NERO EBN ALTA RESA	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
PELLICOLOR NERO EBN ULTRA CONC.	A	A	A
PELLICOLOR NERO HP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PELLICOLOR NERO HTD LIQ	A	A	A
PELLICOLOR NERO L	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
PELLICOLOR NERO PSE	A	A	A
PELLICOLOR NERO RE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PELLICOLOR ROSA LIGHT	B ⁽³⁾	A	A

PIGMENT

EMULLO NCE BIANCO	A	A	A
EPICOLOR PLV BIANCO	A	A	A
EPICOLOR PLV NERO 682/N	A	A	A
EPICOLOR PLV NERO PR	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
EPICOLOR PLV NERO PROF.NEU	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

BEAMHOUSE

• BREVIOL 810 Z	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
BREVIOL D ZA 30	A	A	A
BREVIOL LS	A	A	A
• BUBLEX 211	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
CORATYL 100	A	A	A
CORATYL 84	A	A	A
CORATYL 84 MX	A	A	A
CORATYL AY	A	A	A
CORATYL BLB	A	A	A
CORATYL BLN	A	A	A
CORATYL D-58	A	A	A
CORATYL DFS	A	A	A
CORATYL N/S	A	A	A
CORATYL NGA CONC.	A	A	A
CORATYL NZ	A	A	A
CORATYL O	A	A	A
CORATYL OL	A	A	A
CORATYL OS	A	A	A
CORATYL PN	A	A	A
CORATYL S-N	A	A	A
CORATYL S-T	A	A	A
DRASIL II	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
FLUIDOL 101	A	A	A
FLUIDOL BN/E	A	A	A
FLUIDOL BN/K	A	A	A
FLUIDOL BNE/IN	A	A	A
• FLUIDOL GB	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• FLUIDOL GD	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• FLUIDOL WL 100	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
FLUIDOL WT	A	A	A

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FORYL 106	A	A	A
FORYL 106/C	A	A	A
FORYL 1800	A	A	A
FORYL 280	A	A	A
FORYL 305	A	A	A
FORYL 5014	A	A	A
FORYL 5071	A	A	A
FORYL 930	A	A	A
FORYL 980	A	A	A
FORYL 980 EC	A	A	A
FORYL 980 EL	A	A	A
FORYL 980 MX	A	A	A
FORYL AYL	A	A	A
FORYL BB	A	A	A
FORYL BE/C	A	A	A
FORYL BE/W	A	A	A
FORYL BEM	A	A	A
FORYL BEN	A	A	A
FORYL CDA	A	A	A
FORYL CN/P	A	A	A
FORYL CT60	A	A	A
FORYL D7	A	A	A
FORYL D8	A	A	A
FORYL D85	A	A	A
FORYL DN	A	A	A
FORYL E 6000	A	A	A
FORYL EDS	A	A	A
FORYL EFA	A	A	A
FORYL EKO	A	A	A
FORYL FRC	A	A	A
FORYL GBN	A	A	A

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FORYL HIC	A	A	A
FORYL HIT	A	A	A
FORYL KW	A	A	A
FORYL L 202	A	A	A
FORYL LDG	A	A	A
FORYL LF 10	A	A	A
FORYL LHC	A	A	A
FORYL LHN	A	A	A
FORYL LND	A	A	A
FORYL LW	A	A	A
FORYL MH2	A	A	A
FORYL NC	A	A	A
FORYL NH	A	A	A
FORYL PKN	A	A	A
FORYL RC	A	A	A
FORYL SDC	A	A	A
FORYL SDS	A	A	A
FORYL SE	A	A	A
FORYL SE 90	A	A	A
FORYL SE 97 M	A	A	A
FORYL SEK	A	A	A
FORYL SEM	A	A	A
FORYL SRB	A	A	A
FORYL SYN	A	A	A
FORYL TIS	A	A	A
FORYL TW/L	A	A	A
FORYL VLC 2	A	A	A
FORYL VLC 3	A	A	A
FORYL VLC 3/C	A	A	A
FORYL VLC/5	A	A	A
FORYL VLI	A	A	A

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FORYL VRD	A	A	A
FORYL VRH	A	A	A
FORYL W 1000	A	A	A
FORYL WKI	A	A	A
FORYL WX	A	A	A
FORYL ZY	A	A	A
FORYL ZYL	A	A	A
● GARMIN 90-N	B ⁽¹⁾	A	A
GARMIN CR6	A	A	A
● GARMIN CTH	A	A	A
GARMIN CX	B ⁽¹⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
GARMIN KF	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
● GARMIN KF-N	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾
GARMIN TC	B ⁽¹⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
KATAX ESA 204/C	A	A	A
NETAZYM 57	A	A	A
NETAZYM SW NEU	A	A	A
NETAZYM VP	A	A	A
PE 12985	A	A	A
PE 12986	A	A	A
PE 13028	A	A	A
PE 13077	A	A	A
PELLUCIT 1000	A	A	A
PELLUCIT 1000 E	A	A	A
PELLUCIT 2000	A	A	A
PELLUCIT 2S	A	A	A
PELLUCIT ABE	A	A	A
PELLUCIT FS	A	A	A
PELLUCIT G CN/F	B ⁽¹⁾	A	A
● PELLUCIT G CX/F	C ⁽¹⁾	B ⁽⁵⁾	B ⁽⁵⁾
PELLUCIT G CXN	B ⁽¹⁾	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

PELLUCIT G CXN/F	B ⁽¹⁾	A	A
PELLUCIT G CXP	B ⁽¹⁾	A	A
• PELLUCIT G CXP/F	C ⁽¹⁾	B ⁽¹⁺⁵⁾	B ⁽⁵⁾
PELLUCIT G CZ	B ⁽¹⁾	A	A
PELLUCIT G CZ/F	B ⁽¹⁾	A	A
PELLUCIT G CZN	C ⁽¹⁾	B ⁽⁵⁾	B ⁽⁵⁾
PELLUCIT KN	A	A	A
PELLUCIT MG	A	A	A
PELLUCIT P1500	A	A	A
PELLUPUR 540	A	A	A
PERAMIT 8076	A	A	A
PERAMIT LPC	A	A	A
PERAMIT LPW	A	A	A
PERAMIT LW	A	A	A
PERAMIT ML-D	A	A	A
PERAMIT ULTRA	A	A	A
PERAMIT WFA	A	A	A
PERAMIT WLS	A	A	A
PERDOL 808	A	A	A
PERDOL 810	A	A	A
PERDOL 816	A	A	A
PERDOL 820	A	A	A
PERDOL AB	A	A	A
PERDOL AR/N	A	A	A
PERDOL AR/N-T	A	A	A
PERDOL ARC	A	A	A
PERDOL ARK	A	A	A
PERDOL AY	A	A	A
PERDOL BA	A	A	A
PERDOL BLUE	A	A	A
PERDOL BLUE OW	A	A	A

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⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PERDOL BSM/D	A	A	A
PERDOL BSM/N	A	A	A
PERDOL DFK EXTRA	A	A	A
PERDOL E	A	A	A
PERDOL FN	A	A	A
PERDOL GREEN	A	A	A
PERDOL H 90	A	A	A
PERDOL JHD	A	A	A
PERDOL K EXTRA	A	A	A
PERDOL KD-2 MX	A	A	A
PERDOL RM	A	A	A
PERDOL SA	A	A	A
PERDOL SBS	A	A	A
PERDOL SCC	A	A	A
PERDOL SCC-E	A	A	A
PERDOL SG	A	A	A
PERDOL SLD	A	A	A
PERDOL ULTRA	A	A	A
PERDOL ULTRA MX	A	A	A
PERDOL ULTRA/S	A	A	A
PERDOL VEL	A	A	A
PERDOL VEL-E	A	A	A
PERDOL WA	A	A	A
RECTIL BA	A	A	A
RECTIL DS KONZ	A	A	A
RECTIL EH	A	A	A
RECTIL EH M	A	A	A
RECTIL EH-MX	A	A	A
RECTIL EH/1	A	A	A
RECTIL EHN	A	A	A
RECTIL UD	A	A	A

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SILKONIT RKS	A	A	A
SILKONIT SC	A	A	A
SILKONIT SI	A	A	A
SILKONIT SRE	A	A	A
SIRIAL ZMO	A	A	A
SLIPTAN 12	A	A	A
SLIPTAN 48	A	A	A
SLIPTAN D-48	A	A	A
SLIPTAN UFC CONC	A	A	A
SOFTYMOLL TD	A	A	A
SOLANA FJ 40	A	A	A
SOLANA NI/D	A	A	A
SOLANA RNF/I	A	A	A
SOLANA WL	A	A	A
VG 236 BR	A	A	A
WA 70007	A	A	A
WA PL	A	A	A
WB2 4054	A	A	A

WET END, RETANNING & FATLIQUORING

ALSOFT AD	A	A	A
ALSOFT FG	A	A	A
ALSOFT FG MX	A	A	A
ALSOFT MLB	A	A	A
BASE 02	A	A	A
BASE OB 11 BK	A	A	A
BELSOFT 7777	A	A	A
BREVIOL PDA	A	A	A
CORATYL 409	C ⁽¹⁾	A	A
CORATYL 409/C	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
CORATYL 4385	A	A	A
CORATYL BD CT	A	A	A

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CORATYL CR3	A	A	A
CORATYL EP M	A	A	A
CORATYL G	A	A	A
• CORATYL IAF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
CORATYL KNS	C ⁽¹⁾	A	A
CORATYL MKN	A	A	A
CORATYL MS	A	A	A
CORATYL TB SPP25	A	A	A
CUVERTIN 96	A	A	A
DRASIL 1024	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
• DRASIL 2079	A	A	A
DRASIL 300	A	A	A
DRASIL 40	A	A	A
DRASIL 424	A	A	A
DRASIL 470	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL 50	A	A	A
DRASIL 502 S	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL 502 S FF	A	A	A
DRASIL 507 W	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL 508/L	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL 510 S	C ⁽¹⁾	B ⁽¹⁾	A
DRASIL 515/L	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL 606	A	A	A
DRASIL 607	A	A	A
DRASIL 608	A	A	A
DRASIL 608 MX	A	A	A
DRASIL 608/C	A	A	A
DRASIL 610	A	A	A
DRASIL 703	A	A	A
DRASIL 8	C ⁽¹⁾	C ⁽¹⁾	A
DRASIL 808	A	A	A

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DRASIL 8N	C ⁽¹⁾	C ⁽¹⁾	A
DRASIL 924	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DRASIL 924 MX	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
• DRASIL ACP	A	A	A
DRASIL AFP	A	A	A
DRASIL AL	A	A	A
DRASIL AMP	A	A	A
DRASIL AMP-D	A	A	A
DRASIL AMP-T	A	A	A
DRASIL ANG	A	A	A
DRASIL ANG/C	A	A	A
• DRASIL AP	A	A	A
DRASIL APF	A	A	A
DRASIL APS	C ⁽¹⁾	C ⁽¹⁾	A
DRASIL BR2 SPP25	A	A	A
DRASIL BR2-IN	A	A	A
DRASIL CK	C ⁽¹⁾	A	A
DRASIL DB	A	A	A
DRASIL DBN	A	A	A
DRASIL DCD	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL DPS	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DRASIL DRI	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DRASIL EBS	A	A	A
DRASIL EN	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL EN NEW	A	A	A
DRASIL F	A	A	A
DRASIL F-PRO	A	A	A
DRASIL FFA	A	A	A
DRASIL FJ	A	A	A
DRASIL FJ/C	B ⁽³⁾	A	A
DRASIL FJP	A	A	A

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DRASIL FO2	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DRASIL FP 1	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DRASIL GL	A	A	A
DRASIL HP 30	A	A	A
DRASIL LP	A	A	A
DRASIL MK	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
DRASIL MLM	C ⁽¹⁾	C ⁽¹⁾	A
DRASIL MR	A	A	A
DRASIL P 609	A	A	A
DRASIL P STP	C ⁽¹⁾	B ⁽¹⁾	A
DRASIL P VGS	C ⁽¹⁾	A	A
DRASIL P VWL	C ⁽¹⁾	B ⁽¹⁾	A
DRASIL PA	A	A	A
DRASIL R 11	A	A	A
DRASIL RA	A	A	A
DRASIL RES	C ⁽¹⁾	C ⁽¹⁾	A
DRASIL RPS	C ⁽¹⁾	B ⁽¹⁾	A
• DRASIL SM	A	A	A
DRASIL SM CONC.	A	A	A
DRASIL SM/S	A	A	A
DRASIL SMC	A	A	A
DRASIL SMS-I	A	A	A
DRASIL SMT	A	A	A
DRASIL SPS	C ⁽¹⁾	A	A
DRASIL SWB	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
DRASIL SWF	A	A	A
• DRASIL TG	A	A	A
DRASIL TGP	A	A	A
DRASIL TS	A	A	A
DRASIL TVP	A	A	A
DRASIL TX	A	A	A

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DRASIL TX BR OW	A	A	A
DRASIL TX BRM	A	A	A
DRASIL TX-C	A	A	A
• DRASIL TX/S	A	A	A
DRASIL UPS	B ⁽¹⁾	A	A
• DRASIL X	A	A	A
EPPOL DL/N	A	A	A
EPPOL N	A	A	A
EPPOL N/AS	A	A	A
EPPOL SGN	A	A	A
GLYCERMAX 52/N	A	A	A
GLYCEROIL 31/N	A	A	A
GLYCEROIL PO-100	A	A	A
GRASSAN 21	A	A	A
GRASSAN AZ	A	A	A
GRASSAN DHD	A	A	A
GRASSAN DHL	A	A	A
GRASSAN DHS	A	A	A
GRASSAN DHT	A	A	A
GRASSAN DHZ	A	A	A
GRASSAN ET	A	A	A
GRASSAN F	A	A	A
GRASSAN HLA	A	A	A
GRASSAN HLA/C	A	A	A
GRASSAN INA	A	A	A
GRASSAN LZ	A	A	A
GRASSAN MC	A	A	A
GRASSAN MFO	A	A	A
GRASSAN PA	A	A	A
GRASSAN R2	A	A	A
GRASSAN R2/U	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

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Articles without
direct and
prolonged contact
with the skin

GRASSAN TI	A	A	A
GRASSAN TS	A	A	A
INOMAX 373 LS	A	A	A
KATAX ESA 204	A	A	A
KIMOIL RRN	A	A	A
LEDEROLINOR 1082/N	A	A	A
LEDEROLINOR 2803	A	A	A
LEDEROLINOR 4004	A	A	A
LEDEROLINOR DC	A	A	A
LEDEROLINOR FC-2/N	A	A	A
LEDEROLINOR FC6	A	A	A
LEDEROLINOR FCW	A	A	A
LEDEROLINOR IC	A	A	A
LEDEROLINOR NPY	A	A	A
LEDEROLINOR OB 11 BK	A	A	A
LEDEROLINOR PR	A	A	A
LEDEROLINOR SLK	A	A	A
LEDEROLINOR SO8	A	A	A
LEDEROLINOR SO8-IN	A	A	A
LEDEROLINOR SO8/N	A	A	A
LEDEROLINOR TR-N	A	A	A
LEDEROLINOR VEG	A	A	A
OLINOR BSW	A	A	A
OLINOR DR 9	A	A	A
OLINOR DR 9 IBC	A	A	A
OLINOR G	A	A	A
OLINOR MF-17	A	A	A
OLINOR PA	A	A	A
OLINOR PD	A	A	A
PE 12674	A	A	A
PE 12787	A	A	A

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Articles without direct and prolonged contact with the skin

PE 12794	A	A	A
PE 12795	A	A	A
PE 12799	A	A	A
PE 12802	A	A	A
PE 12816	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PE 12818	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PE 12835	A	A	A
PE 12836	A	A	A
PE 12879	A	A	A
PE 12898	A	A	A
PE 12899	A	A	A
PE 12902	A	A	A
PE 12911	A	A	A
PE 12915	A	A	A
PE 12917	A	A	A
PE 12922	A	A	A
PE 12937	A	A	A
PE 12942	A	A	A
PE 12952	A	A	A
PE 12955	A	A	A
PE 12959-6	A	A	A
PE 13009	A	A	A
PE 13015	A	A	A
PE 13046	A	A	A
PE 13048	A	A	A
PE 13049-3	A	A	A
PE 13057	A	A	A
PE 13087/4	A	A	A
PE 13093	A	A	A
PE 13113	A	A	A
PE 13114	A	A	A

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

PELLAN 50/C

A

A

A

PELLAN 509

A

A

A

PELLAN 55 N

A

A

A

PELLAN 55-IN

A

A

A

PELLAN 55/C

A

A

A

PELLAN 55MX

A

A

A

PELLAN 55T

A

A

A

PELLAN 602

A

A

A

PELLAN 602/N

A

A

A

PELLAN 802

A

A

A

PELLAN 802/C

A

A

A

PELLAN 802/T

A

A

A

PELLAN 809 I

A

A

A

PELLAN 902

A

A

A

PELLAN B-HG

A

A

A

PELLAN C6

A

A

A

PELLAN DL

A

A

A

PELLAN DY

A

A

A

PELLAN FO

A

A

A

PELLAN FO/S

A

A

A

PELLAN FSN

A

A

A

PELLAN FSW

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

PELLAN FTW

A

A

A

PELLAN FWR

A

A

A

PELLAN FWR-B

A

A

A

PELLAN GLH

A

A

A

PELLAN GLH LIQUID

A

A

A

PELLAN GLH PASTE

A

A

A

PELLAN GLH/C

A

A

A

PELLAN GLN

C⁽¹⁾

A

A

PELLAN GLN NEW

A

A

A

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Articles without direct and prolonged contact with the skin

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

PELLAN GLS	A	A	A
PELLAN GLS-F	A	A	A
PELLAN GLSW	A	A	A
PELLAN GMF	A	A	A
PELLAN GMS	A	A	A
PELLAN HAS	C ⁽¹⁾	A	A
PELLAN HAS NEW	A	A	A
PELLAN HG	A	A	A
PELLAN HG-T	A	A	A
PELLAN HGW	A	A	A
PELLAN HK-EF	A	A	A
PELLAN HK-P5	A	A	A
PELLAN L 86	A	A	A
PELLAN L 90	A	A	A
PELLAN LS 3	A	A	A
PELLAN S	A	A	A
PELLAN S BR	A	A	A
PELLAN SN	A	A	A
PELLAN WI	A	A	A
PELLAN WP	A	A	A
PELLASAN 5007	A	A	A
PELLASAN 5013	A	A	A
PELLASAN 6169	A	A	A
PELLASAN 64	A	A	A
PELLASAN 64/S	A	A	A
PELLASAN AQ	A	A	A
PELLASAN ASP	A	A	A
PELLASAN ASX	A	A	A
PELLASAN ASX/9S	C ⁽¹⁾	A	A
PELLASAN BAP	C ⁽¹⁾	B ⁽¹⁾	A
PELLASAN BLP	B ⁽¹⁾	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

PELLASAN C 26

C⁽¹⁾

A

A

PELLASAN CW

B⁽¹⁾

A

A

PELLASAN DP1

A

A

A

PELLASAN ED-I

A

A

A

PELLASAN ED/N

A

A

A

PELLASAN ED/S

A

A

A

PELLASAN ED/U

A

A

A

PELLASAN EF1

A

A

A

PELLASAN F 27

A

A

A

PELLASAN F 27 GRANEL

A

A

A

PELLASAN FMS

A

A

A

PELLASAN GE

A

A

A

PELLASAN GLV/U

A

A

A

PELLASAN HB6

A

A

A

PELLASAN HM 5

A

A

A

PELLASAN HPC

A

A

A

PELLASAN HPW

A

A

A

PELLASAN HY 2

A

A

A

PELLASAN KFL

A

A

A

PELLASAN KFS

A

A

A

PELLASAN LFG

A

A

A

PELLASAN LV

A

A

A

PELLASAN LX

A

A

A

PELLASAN M 13 BR

A

A

A

PELLASAN M 71/N

A

A

A

PELLASAN M-71 MX

A

A

A

PELLASAN M7

A

A

A

PELLASAN MC

A

A

A

PELLASAN MC/S

A

A

A

PELLASAN MCC

A

A

A

PELLASAN MOL

A

A

A

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PELLASAN MOL/C	A	A	A
PELLASAN MVP	B ⁽¹⁾	A	A
PELLASAN MVP PLUS	A	A	A
• PELLASAN MVP.	A	A	A
PELLASAN NG 119 ESP	A	A	A
PELLASAN NGE	A	A	A
PELLASAN NH EXTRA	A	A	A
PELLASAN O 0605	A	A	A
PELLASAN OM31	A	A	A
PELLASAN PSL	A	A	A
PELLASAN R2A	A	A	A
PELLASAN SAP	A	A	A
PELLASAN SC	A	A	A
PELLASAN SE	A	A	A
PELLASAN SFP	C ⁽¹⁾	A	A
PELLASAN SFT	A	A	A
PELLASAN SH	A	A	A
PELLASAN SKS	A	A	A
PELLASAN SN	A	A	A
PELLASAN SOL	A	A	A
PELLASAN SUP	A	A	A
PELLASAN SX2	A	A	A
PELLASAN SXD	A	A	A
PELLASAN SXL	A	A	A
PELLASAN SXL/5	A	A	A
PELLASAN SXL/C	A	A	A
PELLASAN SXL/N	A	A	A
PELLASAN SXL/U	C ⁽¹⁾	A	A
PELLASAN SY	A	A	A
PELLASAN TLC	A	A	A
PELLASAN TLS	A	A	A

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Suitability for Clear To Wear Categories

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PELLASAN UE	A	A	A
PELLASAN UK	A	A	A
PELLASAN VLG	A	A	A
• PELLASAN VS	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PELLASAN VS/N	A	A	A
PELLASAN WB	A	A	A
PELLASAN X 100	A	A	A
PELLUPUR 180	B ⁽¹⁾	A	A
PELLUPUR 3230	A	A	A
PELLUPUR 3235 CONC.	A	A	A
PELLUPUR 395	C ⁽¹⁾	B ⁽¹⁾	A
PELLUPUR 395/N	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PELLUPUR 400 LAC S.	B ⁽¹⁾	A	A
PELLUPUR 400 N	C ⁽¹⁾	A	A
PELLUPUR 410	C ⁽¹⁾	A	A
PELLUPUR 425	B ⁽¹⁾	A	A
PELLUPUR 622 BR	A	A	A
PELLUPUR ATR-29	C ⁽¹⁾	B ⁽¹⁾	A
PELLUPUR GS	C ⁽¹⁾	A	A
• PELLUPUR MP3	B ⁽¹⁾	A	A
PELLUPUR MP3/C	B ⁽¹⁾	A	A
PELLUPUR NSI	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PELLUPUR P 50	C ⁽¹⁾	B ⁽¹⁾	A
PELLUPUR P 622	A	A	A
PELLUPUR P 622 BR	A	A	A
PELLUPUR PT	B ⁽¹⁾	A	A
PELLUPUR PT-IN	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAN B 84 LIQ.	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAN NN	A	A	A
PELLUTAX 35	C ⁽¹⁾	B ⁽¹⁾	A
• PELLUTAX 350	B ⁽¹⁾	A	A

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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

PELLUTAX 385/I	C ⁽¹⁾	A	A
PELLUTAX 50	C ⁽¹⁾	A	A
PELLUTAX 605	B ⁽¹⁾	A	A
PELLUTAX 610	B ⁽¹⁾	A	A
PELLUTAX AF	A	A	A
PELLUTAX ALF	A	A	A
PELLUTAX ALF/C	A	A	A
PELLUTAX ALP	A	A	A
PELLUTAX AP	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAX AUT	A	A	A
PELLUTAX AW	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PELLUTAX AW-D	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PELLUTAX CR	C ⁽¹⁾	A	A
PELLUTAX CRI	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PELLUTAX CRS	C ⁽¹⁺³⁾	B ⁽¹⁾	B ⁽¹⁾
PELLUTAX CS	C ⁽¹⁾	A	A
PELLUTAX CS/N	C ⁽¹⁾	A	A
PELLUTAX DPN	C ⁽¹⁾	C ⁽¹⁾	A
PELLUTAX EAS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PELLUTAX F6	C ⁽¹⁾	C ⁽¹⁾	A
PELLUTAX HP	B ⁽¹⁾	A	A
PELLUTAX MF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PELLUTAX MTS	A	A	A
PELLUTAX PRI	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAX PRM	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAX STC	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
PELLUTAX STC CONC.	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PELLUTAX SWL/N	C ⁽¹⁾	C ⁽¹⁾	A
PELLUTAX SWLF/N	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAX SZ2	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAX TRA	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PELLUTAX VCR	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PELLUTAX VCR EXTRA	C ⁽¹⁾	A	A
PELLUTAX WBS	C ⁽¹⁾	A	A
PELLUTAX WBS SP25	C ⁽¹⁾	B ⁽¹⁾	A
PELLUTAX WSI	B ⁽¹⁾	A	A
PELLUTAX WW	B ⁽¹⁾	A	A
PERAMIT 16	A	A	A
PERAMIT 2L	A	A	A
PERAMIT 2L/C	A	A	A
PERAMIT 2L/T	A	A	A
PERAMIT 62	A	A	A
PERAMIT EW	A	A	A
PERAMIT EYC	A	A	A
PERAMIT GPA	A	A	A
PERAMIT L 102	A	A	A
PERAMIT L 103	A	A	A
PERAMIT L 140	A	A	A
PERAMIT LLB	A	A	A
PERAMIT LM/C	A	A	A
PERAMIT LN	A	A	A
PERAMIT LSC	A	A	A
PERAMIT LSLK	A	A	A
PERAMIT LSR	A	A	A
PERAMIT LSW	A	A	A
PERAMIT LSW-C	A	A	A
PERAMIT ML-N	A	A	A
PERAMIT MLA	A	A	A
PERAMIT MLI	A	A	A
PERAMIT MN	A	A	A
PERAMIT S	A	A	A
PERAMIT YY	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

PERBON CC	A	A	A
PERBON CC/S	A	A	A
PERBON CC/T	A	A	A
PERBON CL	A	A	A
PERBON MR	A	A	A
PERDOL 86	A	A	A
PERDOL AD	A	A	A
PERDOL DS/S	A	A	A
PERDOL LVEG	A	A	A
PERDOL MDR	A	A	A
PERDOL MF3	A	A	A
PERDOL MOL	A	A	A
PERDOL MR	A	A	A
PERDOL OE	A	A	A
PERDOL P55	A	A	A
PERDOL PHG	A	A	A
PERDOL PLV	A	A	A
PERDOL S 72	A	A	A
PERDOL S33	A	A	A
PERDOL SFF	A	A	A
PERDOL SG 53	A	A	A
PERDOL SIN	A	A	A
PERDOL SL	A	A	A
PERDOL SLA	A	A	A
PERDOL STG	A	A	A
PERDOL SY	A	A	A
PERDOL TEL	A	A	A
PERDOL THG	A	A	A
PERDOL TLN	A	A	A
PERDOL TLS	A	A	A
PERDOL TM	A	A	A

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--	--	---

PERDOL UK	A	A	A
PULCRA FAE	A	A	A
REPELLAN M87	A	A	A
REPELLAN SG	A	A	A
S37125	A	A	A
SECURON K LIQ.	A	A	A
SEDAFLOR AB 96	A	A	A
SEDAFLOR B 10	A	A	A
SEDAFLOR BCL	A	A	A
SEDAFLOR C15	A	A	A
SEDAFLOR EF1	A	A	A
SEDAFLOR F 27	A	A	A
SEDAFLOR FF	A	A	A
SEDAFLOR L 12	A	A	A
SEDAFLOR L 13	A	A	A
SEDAFLOR L 3011	A	A	A
SEDAFLOR LA	A	A	A
SEDAFLOR LC 13	A	A	A
SEDAFLOR LC 13/C	A	A	A
SEDAFLOR LC 4	A	A	A
SEDAFLOR LS 13	C ⁽¹⁾	A	A
SEDAFLOR MS	A	A	A
SEDAFLOR PS4	A	A	A
SEDAFLOR S44	A	A	A
SEDAFLOR SI	A	A	A
SEDAFLOR STF	A	A	A
SEDAFLOR T 33	A	A	A
SEDAFLOR TR7	A	A	A
SERITOL 431	A	A	A
SERITOL 82/N	A	A	A
SIRIAL 2000	A	A	A

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SIRIAL 21-IN	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
SIRIAL 33	A	A	A
SIRIAL 33/C	A	A	A
SIRIAL 33T	A	A	A
SIRIAL 36	A	A	A
SIRIAL 72	A	A	A
SIRIAL 98 D	A	A	A
SIRIAL 98 G	A	A	A
SIRIAL ASE	A	A	A
SIRIAL ATG	A	A	A
SIRIAL AVB	A	A	A
SIRIAL AVC	A	A	A
SIRIAL AVF	A	A	A
SIRIAL AVO	A	A	A
SIRIAL AWK	A	A	A
SIRIAL BAC	A	A	A
SIRIAL BCK	A	A	A
SIRIAL BLN	A	A	A
SIRIAL BW9	A	A	A
SIRIAL CFO	A	A	A
SIRIAL CIS	A	A	A
SIRIAL CL BK	A	A	A
SIRIAL ELS	B ⁽¹⁾	A	A
SIRIAL ELS NEW	A	A	A
SIRIAL ELV	B ⁽¹⁾	A	A
SIRIAL ELV NEW	A	A	A
SIRIAL EMR	A	A	A
SIRIAL EWN	A	A	A
SIRIAL EXSN	A	A	A
SIRIAL FHM	A	A	A
SIRIAL FLO	A	A	A

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SIRIAL FWF	A	A	A
SIRIAL GB4	A	A	A
SIRIAL HS	A	A	A
SIRIAL KBO	A	A	A
SIRIAL LA	A	A	A
SIRIAL LEG	C ⁽¹⁾	B ⁽¹⁾	A
SIRIAL LEG NEW	A	A	A
SIRIAL LEO	A	A	A
SIRIAL LFZ	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
SIRIAL LFZ NEW	A	A	A
SIRIAL LPE	A	A	A
SIRIAL M007	A	A	A
SIRIAL MSE	A	A	A
SIRIAL NE/I	A	A	A
SIRIAL OFB	A	A	A
SIRIAL PBA	A	A	A
SIRIAL PLS	A	A	A
SIRIAL RKL	A	A	A
SIRIAL RUN	A	A	A
SIRIAL SAF	A	A	A
SIRIAL SES	A	A	A
SIRIAL SLN/C	A	A	A
SIRIAL SLN/E	A	A	A
SIRIAL SPL	A	A	A
SIRIAL TFO	A	A	A
SIRIAL TI	A	A	A
SIRIAL TI-B	A	A	A
SIRIAL TIN	A	A	A
SIRIAL TIS	A	A	A
SIRIAL TIS MF	A	A	A
SIRIAL TIS MF 3	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

SIRIAL TLK

A

A

A

SIRIAL TLL

A

A

A

SIRIAL TLM

A

A

A

SIRIAL UT

A

A

A

SIRIAL WE

A

A

A

SIRIAL WK

A

A

A

SIRIAL WK NEW

A

A

A

SIRIAL WKE

A

A

A

SIRIAL WKE NEW

A

A

A

SLIPTAN 12 LIQ.

A

A

A

SM 1

A

A

A

SOFTYMOLL 948

A

A

A

SOFTYMOLL AS/N

A

A

A

SOFTYMOLL LA 500

A

A

A

SOFTYMOLL LGB

A

A

A

SOFTYMOLL Q4

A

A

A

STABIFIX FA

A

A

A

STABIFIX K

C⁽¹⁾

C⁽¹⁾

A

STABIOIL 3BA

A

A

A

STABIOIL AC4

A

A

A

STABIOIL VP

A

A

A

TANIL CV

C⁽¹⁾

A

A

TRIANOL 337

A

A

A

TRIANOL CSW 50

A

A

A

TRIANOL CSW 50/I

A

A

A

TRIANOL GSM

A

A

A

TRIANOL K 4 BR

A

A

A

TRIANOL K 4/N

A

A

A

TRIANOL K-4

A

A

A

TRIANOL L 13-IN

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

TRIANOL L 14-IN

A

A

A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TRIANOL L 60	A	A	A
TRIANOL L 60-IN	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
• TRIANOL L-12	A	A	A
TRIANOL L-12N	A	A	A
TRIANOL L-25	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• TRIANOL L-60	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TRIANOL L12/E	C ⁽¹⁾	A	A
TRIANOL L13	A	A	A
TRIANOL LC 12	A	A	A
TRIANOL LC 60	A	A	A
TRIANOL MSN	A	A	A
TRIANOL P 55	A	A	A
TRIANOL P 90/I	A	A	A
TRIANOL RAD	A	A	A
TRIANOL SP 90	A	A	A
TRIANOL USP	A	A	A
TRIANOL W 521	A	A	A
TRIANOL WSP	A	A	A
TURONYL AF N	A	A	A
TURONYL BGH	A	A	A
TURONYL CR 45	A	A	A
TURONYL MAN	A	A	A
WA1 4015	A	A	A
WA2 4034	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
WA9 4023	A	A	A
WD9 4006	A	A	A
WD9 4014	A	A	A
WF 1 1006/6	A	A	A
WF 1 1027/1	A	A	A

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ADASIL 229

A

A

A

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

AVERSIN FEP-N

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

AVERSIN LSP

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

AVERSIN OW

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

AVERSIN S-4/P

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

AVERSIN S4

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

EMULLO 663

A

A

A

EMULLO ETH NERO

A

A

A

EMULLO GW U-250

A

A

A

EMULLO MATT 50

A

A

A

EMULLO NCE NERO

A

A

A

EMULLO TOP 6/N

A

A

A

EMULLO TOP 665

A

A

A

EMULLO TOP 668

A

A

A

EMULLO TOP 669

A

A

A

EMULLO TOP 725 BR

A

A

A

EMULLO TOP 725/C

A

A

A

EMULLO TOP 725/N

A

A

A

EMULLO TOP 730/P

A

A

A

EMULLO TOP GMW/I

A

A

A

EMULLO TOP GW 100

A

A

A

EMULLO TOP PS18

A

A

A

EMULLO XE

A

A

A

EPISAN 102K

A

A

A

EPISAN 107

A

A

A

EPISAN 156

A

A

A

EPISAN 200 BR

A

A

A

EPISAN 300

A

A

A

EPISAN 366

A

A

A

EPISAN CT BR

A

A

A

EPISAN F-200 BR

A

A

A

EPISAN FIXATIV CF

B⁽¹⁾

A

A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

EPISAN FIXATIV NTC	A	A	A
EPISAN PASTE GP	A	A	A
EPISAN T07	A	A	A
EPISAN T20	A	A	A
● EPISAN TOP FIX 712 (Former name: EPISAN TOP FIX 7-12)	A	A	A
EPISAN TU	A	A	A
FLUID LT	A	A	A
● FONDOCRYL 1030/N	A	A	A
FONDOCRYL 1031/N	A	A	A
FONDOCRYL 236	A	A	A
FONDOCRYL 240	A	A	A
FONDOCRYL 260	A	A	A
● FONDOCRYL 3005	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
● FONDOCRYL 343	A	A	A
FONDOCRYL 423	A	A	A
FONDOCRYL 425	A	A	A
FONDOCRYL 425 BRB	A	A	A
FONDOCRYL 426	A	A	A
FONDOCRYL 427	A	A	A
FONDOCRYL 435	A	A	A
FONDOCRYL 5001	A	A	A
FONDOCRYL 5001 BRB	A	A	A
FONDOCRYL 525	A	A	A
FONDOCRYL 525/C	A	A	A
FONDOCRYL 526	A	A	A
FONDOCRYL 535	A	A	A
FONDOCRYL 561 BRB	A	A	A
FONDOCRYL 655 M	A	A	A
FONDOCRYL 688	A	A	A
FONDOCRYL 70	A	A	A
FONDOCRYL 705 KM	A	A	A

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Suitability for Clear To Wear Categories

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the skin

Articles without
direct and
prolonged contact
with the skin

FONDOCRYL 80	A	A	A
FONDOCRYL 800	A	A	A
FONDOCRYL A 450	A	A	A
FONDOCRYL A 490	A	A	A
FONDOCRYL COMPOUND 620	A	A	A
FONDOCRYL COMPOUND 750 S	A	A	A
FONDOCRYL CP 100	A	A	A
FONDOCRYL CP 16062	A	A	A
FONDOCRYL CP 16062 HV INCL.	A	A	A
FONDOCRYL CP 210 MF	A	A	A
FONDOCRYL CP 211	A	A	A
FONDOCRYL CP 212	A	A	A
FONDOCRYL CP 411	A	A	A
FONDOCRYL CP 420 LC	A	A	A
FONDOCRYL CP 420 MF	A	A	A
FONDOCRYL CP 620 MF	A	A	A
FONDOCRYL CP 820 MF	A	A	A
FONDOCRYL I 211	A	A	A
FONDOCRYL I 431	A	A	A
FONDOCRYL I 435	A	A	A
FONDOCRYL I 537	A	A	A
• FONDOCRYL I 680	A	A	A
FONDOCRYL LA 168	A	A	A
• FONDOCRYL MICRO 7031	A	A	A
FONDOCRYL MICRO 7032	A	A	A
FONDOCRYL P 30	A	A	A
FONDOCRYL P 40	A	A	A
FONDOCRYL WAX 53	A	A	A
FONDOFILL 422 BR	A	A	A
FONDOFILL 422 P	A	A	A
FONDOFILL 422/P	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

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--	--	---

FONDOFILL 447	A	A	A
FONDOFILL 453	A	A	A
FONDOFILL 454	A	A	A
FONDOFILL C-97	A	A	A
FONDOFILL CP 421	A	A	A
FONDOFILL FK	A	A	A
FONDOFILL KL	A	A	A
FONDOFILL MATT 418	A	A	A
FONDOFILL NBK	A	A	A
FONDOFILL OP	A	A	A
FONDOFILL OPACO	A	A	A
FONDOFILL UPG	A	A	A
FONDOFLEX 113	B ⁽¹⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FONDOFLEX 1490 N	A	A	A
FONDOFLEX 17	A	A	A
FONDOFLEX 1800	A	A	A
FONDOFLEX 1800 BRB	A	A	A
FONDOFLEX 1800/N	A	A	A
FONDOFLEX 1900 BR	A	A	A
FONDOFLEX 215K	B ⁽¹⁾	A	A
FONDOFLEX 265 U CONC.	A	A	A
• FONDOFLEX 270 U	A	A	A
FONDOFLEX 3018	A	A	A
• FONDOFLEX 3019	A	A	A
FONDOFLEX 342	A	A	A
FONDOFLEX 355	A	A	A
FONDOFLEX 359	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
FONDOFLEX 359 PLUS	A	A	A
FONDOFLEX 390	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
FONDOFLEX 40/690 N	A	A	A
FONDOFLEX 97	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed
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contact with
the skin

Articles without
direct and
prolonged contact
with the skin

FONDOFLEX ACR TOP	A	A	A
FONDOFLEX B 315	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾
FONDOFLEX B 340	A	A	A
FONDOFLEX C 206	A	A	A
FONDOFLEX COMPOUND 2107	A	A	A
FONDOFLEX CPF	A	A	A
FONDOFLEX CPS INCL	A	A	A
FONDOFLEX CRT (EX 010)	A	A	A
FONDOFLEX F 70	A	A	A
FONDOFLEX FH2	A	A	A
• FONDOFLEX GUM	A	A	A
FONDOFLEX L 500	A	A	A
FONDOFLEX MI 31	A	A	A
FONDOFLEX P 3010	A	A	A
FONDOFLEX PR	A	A	A
FONDOFLEX RM	A	A	A
FONDOFLEX TOP 10 MATT	A	A	A
FONDOFLEX TOP 613	A	A	A
FONDOFLEX TOP 623	A	A	A
FONDOFLEX TOP LUC	A	A	A
FONDOFLEX TOP OM	A	A	A
FONDOFLEX TOP SST	A	A	A
FONDOFLEX UA 36	A	A	A
FONDOFLEX UM	A	A	A
FONDOFLEX UM/T	A	A	A
FONDOFLEX UMT	A	A	A
FONDOFLEX UMT-2	A	A	A
FONDOFLEX UP-10	A	A	A
GLUMIN R/N	A	A	A
GRUNDIERUNG 28/164C	A	A	A
IDRAMATT 100	A	A	A

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⁽¹³⁾ Others

KEPECO 4002	A	A	A
KEPECO 620 MX	A	A	A
KEPECO AC 50	A	A	A
KEPECO FAT	A	A	A
KEPECO FLUID 21	A	A	A
KEPECO FLUID BDP	A	A	A
KEPECO FLUID LT	A	A	A
KEPECO FLUID RG	A	A	A
KEPECO MATT 46	A	A	A
KEPECO O 908	A	A	A
KEPECO O 909	A	A	A
KEPECO TOP 264	A	A	A
KEPECO TOP 373	A	A	A
KEPECO TOP 373/N	A	A	A
KEPECO TOP 373/S	A	A	A
KEPECO TOP 510	A	A	A
KEPECO TOP 950	A	A	A
KEPECO TOP 970	A	A	A
KEPECO TOP 988	A	A	A
KEPECO TOP CW	A	A	A
KEPECO W 232	A	A	A
KEPECO W 324	A	A	A
KEPECO W 366	A	A	A
KEPECO W 824	A	A	A
KEPECO WACHSTOP K	A	A	A
KEPECO WAX BW	A	A	A
KEPECO WAX BW INCL	A	A	A
KEPOL E	A	A	A
KEPOLAC MATT LACK 2/422	A	A	A
KEPOLAC V 91	A	A	A
NAPPA WAX C	A	A	A

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⁽¹³⁾ Others

PE 12976	A	A	A
PE 13017	A	A	A
PE 13018	A	A	A
PE 13020	A	A	A
PE 14004	A	A	A
PE 14004/EX	A	A	A
PE 14778-4	A	A	A
PENETR. KEPECO NA	A	A	A
PENETRANTE I EXT	A	A	A
PENETRANTE KEPECO V8	A	A	A
SM 2	A	A	A
SOFTYMOLL 162 BR	A	A	A
SOFTYMOLL 280	A	A	A
SOFTYMOLL 283	A	A	A
SOFTYMOLL 310/N	A	A	A
SOFTYMOLL 417	A	A	A
SOFTYMOLL 44	A	A	A
SOFTYMOLL 494	A	A	A
SOFTYMOLL 560	A	A	A
SOFTYMOLL 7-18	A	A	A
SOFTYMOLL 718 BR	A	A	A
SOFTYMOLL 720	A	A	A
SOFTYMOLL 720/S	A	A	A
SOFTYMOLL 728	A	A	A
SOFTYMOLL 955	A	A	A
SOFTYMOLL A	A	A	A
SOFTYMOLL CPX	A	A	A
SOFTYMOLL DA 20	A	A	A
SOFTYMOLL DA 20/N	A	A	A
SOFTYMOLL DA 40	A	A	A
SOFTYMOLL FP-30	A	A	A

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Suitability for Clear To Wear Categories

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--	--	---

SOFTYMOLL GG	A	A	A
SOFTYMOLL JS 27	A	A	A
SOFTYMOLL JS 27 BR	A	A	A
SOFTYMOLL KW-10	A	A	A
SOFTYMOLL L 6	A	A	A
SOFTYMOLL LGF	A	A	A
SOFTYMOLL NW	A	A	A
SOFTYMOLL NW/C	A	A	A
SOFTYMOLL OF 300	A	A	A
SOFTYMOLL PL-80	A	A	A
SOFTYMOLL PUL-2	A	A	A
SOFTYMOLL PUL-3	A	A	A
SOFTYMOLL PW-1	A	A	A
SOFTYMOLL S	A	A	A
SOFTYMOLL S12	A	A	A
SOFTYMOLL S14	A	A	A
SOFTYMOLL SM50	A	A	A
SOFTYMOLL SPL	A	A	A
SOFTYMOLL SW	A	A	A
SOFTYMOLL W-30	A	A	A
SOLVENTE K	A	A	A
STABIFIX FA 85	A	A	A
STABIFLEX ACO-1	B ⁽¹⁾	A	A
STABIOIL UP	A	A	A
THERMODUR T	A	A	A
WACHSEMULSION X	A	A	A
Z2 6300	A	A	A
Z2 6300 CONC.	A	A	A

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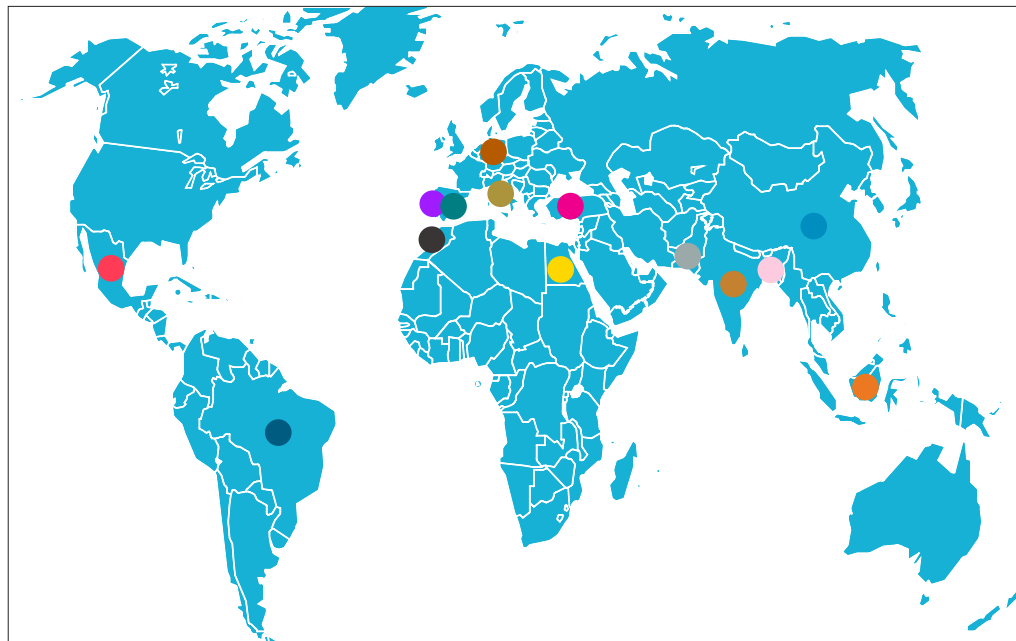
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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- BANGLADESH
- BRAZIL
- CHINA
- EGYPT
- GERMANY
- INDIA
- INDONESIA
- ITALY
- MOROCCO
- MEXICO
- PAKISTAN
- PORTUGAL
- SPAIN
- TURKEY

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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ACID

RUCO-ACID BLACK 3RL-HC

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

RUCO-ACID BLUE CRB

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

RUCOLANE BLACK MHA LIQ

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

CATIONIC

RUCOLACRYL BLUE XFGRL 200%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DIRECT

RUCODIRECT BLACK S-VSF 1000

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DISPERSE

DOROSPERS BLACK KJE

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS BLACK KMS CONC

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS BLACK XLDN

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS BLUE KLB 150%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS DARK RED ARLS

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS LUMINOUS RED DG

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS ORANGE KR

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS RED KMB

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS YELLOW AGLW C.

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

DOROSPERS YELLOW KRL 150%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON BLACK SEF 300%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON BLUE EFBL

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON BRILL BLUE SBG

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON NAVY SEF 300%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON ORANGE SC 150%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON RED EFB 200%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON RED SRN NEW

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON RUBINE SGFL

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

LUMACRON YELLOW S6GL 200%

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

RUCOCET BLUE HSF NEW

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

RUCOCET CRIMSON HSF NEW

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

RUCOCET YELLOW HSF NEW

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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PIGMENT

RUCO-COLOR BLACK ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR CRIMSON ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR GOLDEN YELLOW ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR GREEN ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR LEMON YELLOW ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR ORANGE ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR ROYAL BLUE ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR TURQUISE BLUE ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-COLOR VIOLET ECO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

REACTIVE

RUCO-FIX BLACK RCN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCOFON BLACK N75% LIQ	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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PRE-TREATMENT

ALMIDONYS CMA	A	A	A
ALMIDONYS CMA BV	A	A	A
AMYTEX 82	A	A	A
AMYTEX BV	A	A	A
AUFHELLER BK	A	A	A
CARBODYNE 600 CZ	A	A	A
CARBOMYL 1000	A	A	A
CARBOMYL 1000H	A	A	A
CARBOMYL 2000	A	A	A
CHAINIT	A	A	A
CIRE SP	A	A	A
COLMETHYL P400	A	A	A
DP 006	A	A	A
DP 014	A	A	A
DP 017	A	A	A
DP 06 RP	A	A	A
DP 077	A	A	A
DP GA	A	A	A
ENSICOL 3250 SP	A	A	A
ENSICOL 3270-105 SP	A	A	A
ENSICOL 3275	A	A	A
ENSICOL 3285	A	A	A
ENZY-MYL HDJ	A	A	A
ENZY-MYL L40R	A	A	A
ENZY-MYL TEX	A	A	A
ESPAVINYL 70ST	A	A	A
ESPAVINYL FJ	A	A	A
ESPAVINYL FJ PLUS	A	A	A
FR 306	A	A	A
OLEOFIL 13	A	A	A

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PRODUCT 4808	A	A	A
PRODUCT 4812	A	A	A
PRODUCT AO 350	A	A	A
PRODUCT APH CONC	A	A	A
PRODUCT EPV 1335	A	A	A
PRODUCT EXD	A	A	A
PRODUCT GLS	A	A	A
PRODUCT IT KONZ E	A	A	A
PRODUCT IT KONZ N	A	A	A
PRODUCT LTB	A	A	A
PRODUCT NL	A	A	A
PRODUCT NY	A	A	A
PRODUCT OKX	A	A	A
PRODUCT RD 1200	A	A	A
PRODUCT RD 1400	A	A	A
PRODUCT TEN	A	A	A
PRODUCT UPV 5322	A	A	A
PRODUCT WGA KONZ	A	A	A
PRODUCT ZP 9008	A	A	A
PRODUCT ZP 9018	A	A	A
PRODUCT ZP 9245	A	A	A
PRODUCT ZP 9335	A	A	A
PRODUCT ZP 9394	A	A	A
PRODUCT ZP 9546	A	A	A
PRODUCT ZP 9687	A	A	A
PRODUCT ZP 9904	A	A	A
PRODUCT ZP 9905	A	A	A
PVA 5 ARA	A	A	A
PVA 5FF	A	A	A
PVA E168S	A	A	A
RUCO 2210139	A	A	A

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⁽¹⁰⁾ Organotin Compounds

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RUCO 3800

A

A

A

RUCO 3870

A

A

A

RUCO 3875

A

A

A

RUCO 6010

A

A

A

RUCO 6015

A

A

A

RUCO 6030

A

A

A

RUCO 6032

A

A

A

RUCO 6035

A

A

A

RUCO 6041

A

A

A

RUCO 6045

A

A

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RUCO 6090

A

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RUCO 6130

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RUCO 6200

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RUCO 6201

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RUCO 6410

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RUCO 6604

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RUCO 6608

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RUCO 6616

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RUCO 6671

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RUCO 7030

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RUCO 7040

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RUCO 7212

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RUCO 7218

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A

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RUCO 7240

A

A

A

RUCO 7400

A

A

A

RUCO 7402

A

A

A

RUCO 7900

A

A

A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

RUCO 7904

A

A

A

RUCO 7920

A

A

A

RUCO 7922

A

A

A

RUCO 7950

A

A

A

RUCO 7960

A

A

A

RUCO 7974

A

A

A

RUCO 8160

A

A

A

RUCO 8605

A

A

A

RUCO 8630

A

A

A

RUCO EPE 3421

A

A

A

RUCO EPT 1954 CONC

A

A

A

RUCO EPT 2005

A

A

A

RUCO EPT 2060_600

A

A

A

RUCO EPT 3191

A

A

A

RUCO EPT 3422

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A

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RUCO EPT 3481

A

A

A

RUCO-ACID ABAP

A

A

A

RUCO-ACID ABS

A

A

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RUCO-ACID ABS 200-I

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RUCO-ACID ABS-20

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RUCO-ACID ABS-PK

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RUCO-ACID C

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A

A

RUCO-BLANC 107-L

A

A

A

RUCO-BLANC 2110173

A

A

A

RUCO-BLANC 2110174

A

A

A

RUCO-BLANC ABC

A

A

A

RUCO-BLANC ABH

A

A

A

RUCO-BLANC ADA

A

A

A

RUCO-BLANC ADE

A

A

A

RUCO-BLANC ADE 450

A

A

A

RUCO-BLANC ADN-F

A

A

A

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RUCO-BLANC ADS	A	A	A
RUCO-BLANC AMA	A	A	A
RUCO-BLANC AMA 375	A	A	A
RUCO-BLANC AMR	A	A	A
RUCO-BLANC ANF	A	A	A
RUCO-BLANC ASOP	A	A	A
RUCO-BLANC AWL-T3	A	A	A
RUCO-BLANC BBUP	A	A	A
RUCO-BLANC CO-B	A	A	A
RUCO-BLANC CO-HA	A	A	A
RUCO-BLANC CO-MA	A	A	A
RUCO-BLANC ECO-CO	A	A	A
RUCO-BLANC EP 301	A	A	A
RUCO-BLANC EPV 1455	A	A	A
RUCO-BLANC EPV 1814	A	A	A
RUCO-BLANC EPV 18253	A	A	A
RUCO-BLANC EPV 18644	A	A	A
RUCO-BLANC EPV 3507	A	A	A
RUCO-BLANC NFW	A	A	A
RUCO-BLANC NL	A	A	A
RUCO-BLANC OAB	A	A	A
RUCO-BLANC OAM	A	A	A
RUCO-BLANC OAN	A	A	A
RUCO-BLANC OBC	A	A	A
RUCO-BLANC OBI	A	A	A
RUCO-BLANC OBIP	A	A	A
RUCO-BLANC OBL	A	A	A
RUCO-BLANC OBLP	A	A	A
RUCO-BLANC OCL	A	A	A
RUCO-BLANC OLF	A	A	A
RUCO-BLANC OLT	A	A	A

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RUCO-BLANC ORH	A	A	A
RUCO-BLANC PE-N	A	A	A
RUCO-BLANC PE-NB	A	A	A
RUCO-BLANC PE-R	A	A	A
RUCO-BLANC PE-RR	A	A	A
RUCO-BLANC PNC-ID	A	A	A
RUCO-BLANC RSOP	A	A	A
RUCO-BLANC UPV 5230	A	A	A
RUCO-BLANC UPV 5350	A	A	A
RUCO-DES MIN 2	A	A	A
RUCO-FLOC EPV 3355	A	A	A
RUCO-FLOC RPF	A	A	A
RUCO-FLOW 224132	A	A	A
RUCO-FLOW AIA	A	A	A
RUCO-FLOW AIL	A	A	A
RUCO-FLOW AIM	A	A	A
RUCO-FLOW AIO	A	A	A
RUCO-FLOW AIO BASE S	A	A	A
RUCO-FLOW AIO-PE	A	A	A
RUCO-FLOW BBA	A	A	A
RUCO-FLOW BEA	A	A	A
RUCO-FLOW BLC	A	A	A
RUCO-FLOW BLL (Former name: RUCO-FLOW EPB 18636)	A	A	A
RUCO-FLOW DLE	A	A	A
RUCO-FLOW EBS	A	A	A
RUCO-FLOW EPB 18480	A	A	A
RUCO-FLOW EPB 18740	A	A	A
RUCO-FLOW EPB 18822	A	A	A
RUCO-FLOW EPB 3404	A	A	A
RUCO-FLOW EPT 3174	A	A	A
RUCO-FLOW JBP	A	A	A

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-PAC TAP 7030	A	A	A
RUCO-PRINT EPV 18791	A	A	A
RUCO-PRINT KING	A	A	A
RUCO-PRINT PMP	A	A	A
RUCO-QUENCHER 5001	A	A	A
RUCO-SIZE 1030	A	A	A
RUCO-SIZE 2079	A	A	A
RUCO-SIZE 253H	A	A	A
RUCO-SIZE 367H	A	A	A
RUCO-SIZE AB300H	A	A	A
RUCO-SIZE EPZ 18521	A	A	A
RUCO-SIZE L-85	A	A	A
RUCO-SIZE ME-6	A	A	A
RUCO-SIZE P-18	A	A	A
RUCO-SIZE P-80	A	A	A
RUCO-SIZE TAE-M	A	A	A
RUCO-SPECIAL AFP	A	A	A
RUCO-SPECIAL LPC	A	A	A
RUCO-SPECIAL LPR	A	A	A
RUCO-STAB 310306	A	A	A
RUCO-STAB BCA	A	A	A
RUCO-STAB BCA-TO	A	A	A
RUCO-STAB C 221	A	A	A
RUCO-STAB EPB 18285	A	A	A
RUCO-STAB EPB 1857	A	A	A
RUCO-STAB EPB 18752	A	A	A
RUCO-STAB EPB 1887	A	A	A
RUCO-STAB EPB 18928	A	A	A
RUCO-STAB EPB 3403	A	A	A
RUCO-STAB FWO	A	A	A
RUCO-STAB GOAL	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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RUCO-STAB LGA	A	A	A
RUCO-STAB LGA-C	A	A	A
RUCO-STAB LGA-M	A	A	A
RUCO-STAB LGB	A	A	A
RUCO-STAB LGE	A	A	A
RUCO-STAB LGL	A	A	A
RUCO-STAB LGT	A	A	A
RUCO-STAB MDL-D	A	A	A
RUCO-STAB MOS	A	A	A
RUCO-STAB OKB	A	A	A
RUCO-STAB OKB BASE	A	A	A
RUCO-STAB OKC NEW-ID	A	A	A
RUCO-STAB OKE	A	A	A
RUCO-STAB OKF	A	A	A
RUCO-STAB OKG	A	A	A
RUCO-STAB OKK	A	A	A
RUCO-STAB OKM	A	A	A
RUCO-STAB OKM BASE	A	A	A
RUCO-STAB OKM SPL	A	A	A
RUCO-STAB OKM-I	A	A	A
RUCO-STAB OKS	A	A	A
RUCO-STAB OKT	A	A	A
RUCO-STAB OKW	A	A	A
RUCO-STAB OZB	A	A	A
RUCO-STAB SF	A	A	A
RUCO-STAB SFY	A	A	A
RUCO-STAB UPB 5136	A	A	A
RUCO-STAB UPB 5314	A	A	A
RUCO-STAB VBA	A	A	A
RUCO-STAB VYM	A	A	A
RUCO-STAB WYT	A	A	A

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RUCO-TEX ABC

A

A

A

RUCO-TEX EPV 18700

A

A

A

RUCO-TEX WRP

A

A

A

RUCO-VOL 1788

A

A

A

RUCO-VOL JF17

A

A

A

RUCO-WAX 2125

A

A

A

RUCO-WAX VD

A

A

A

RUCOGEN 110213

A

A

A

RUCOGEN 210213

A

A

A

RUCOGEN 212155

A

A

A

RUCOGEN 212171

A

A

A

RUCOGEN 212172

A

A

A

RUCOGEN 312179

A

A

A

RUCOGEN AFA

A

A

A

RUCOGEN BCT

A

A

A

RUCOGEN BFA 200

A

A

A

RUCOGEN BFA 370

A

A

A

RUCOGEN BFA LF-ID

A

A

A

RUCOGEN C 101

A

A

A

RUCOGEN C 102

A

A

A

RUCOGEN C 202

A

A

A

RUCOGEN CD

A

A

A

RUCOGEN D 3

A

A

A

RUCOGEN D 4

A

A

A

RUCOGEN DAB

A

A

A

RUCOGEN DAC SPEC

A

A

A

RUCOGEN DC

A

A

A

RUCOGEN DEC

A

A

A

RUCOGEN DEJ 220

A

A

A

RUCOGEN DFL

A

A

A

RUCOGEN DFL 200

A

A

A

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RUCOGEN DFL 300	A	A	A
RUCOGEN DFL BASE	A	A	A
RUCOGEN DFS	A	A	A
RUCOGEN DFS 200	A	A	A
RUCOGEN DKS	A	A	A
RUCOGEN DNZ	A	A	A
RUCOGEN DOZ	A	A	A
RUCOGEN DTC	A	A	A
RUCOGEN DWA SPEC	A	A	A
RUCOGEN EA 279	A	A	A
RUCOGEN EFE (Former name: PRODUCT EFE)	A	A	A
RUCOGEN EPT 18138	A	A	A
RUCOGEN EPT 18395	A	A	A
RUCOGEN EPT 18415	A	A	A
RUCOGEN EPT 18417	A	A	A
RUCOGEN EPT 18430	A	A	A
RUCOGEN EPT 18431	A	A	A
RUCOGEN EPT 18502	A	A	A
RUCOGEN EPT 18610	A	A	A
RUCOGEN EPT 18661	A	A	A
RUCOGEN EPT 18715	A	A	A
RUCOGEN EPT 18745	A	A	A
RUCOGEN EPT 18757	A	A	A
RUCOGEN EPT 18839	A	A	A
RUCOGEN EPT 18877	A	A	A
RUCOGEN EPT 18890	A	A	A
RUCOGEN EPT 2368	A	A	A
RUCOGEN EPT 2501	A	A	A
RUCOGEN EPT 2842	A	A	A
RUCOGEN EPT 3157 NEW	A	A	A
RUCOGEN EPT 3212	A	A	A

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RUCOGEN EPT 3279

A

A

A

RUCOGEN EPT 3401

A

A

A

RUCOGEN EPT 3535

A

A

A

RUCOGEN ESC

A

A

A

RUCOGEN ESC BASE

A

A

A

RUCOGEN EYS

A

A

A

RUCOGEN EYS-G

A

A

A

RUCOGEN FBL

A

A

A

RUCOGEN FPA-F

A

A

A

RUCOGEN FUD

A

A

A

RUCOGEN FULL

A

A

A

RUCOGEN FUM

A

A

A

RUCOGEN FWD

A

A

A

RUCOGEN FWHK-ID

A

A

A

RUCOGEN FWK

A

A

A

RUCOGEN FWK SPEC

A

A

A

RUCOGEN FWK-C

A

A

A

RUCOGEN FWS

A

A

A

RUCOGEN GRA

A

A

A

RUCOGEN HLZ

A

A

A

RUCOGEN ISQ NEW

A

A

A

RUCOGEN KDT

A

A

A

RUCOGEN KDT-T

A

A

A

RUCOGEN KSH

A

A

A

RUCOGEN KWIC

A

A

A

RUCOGEN MYS

A

A

A

RUCOGEN NED

A

A

A

RUCOGEN NICE

A

A

A

RUCOGEN NMO

A

A

A

RUCOGEN NOY

A

A

A

RUCOGEN NRY

A

A

A

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RUCOGEN NZA	A	A	A
RUCOGEN OLIN	A	A	A
RUCOGEN OSY	A	A	A
RUCOGEN PBSI	A	A	A
RUCOGEN PTI	A	A	A
RUCOGEN RE	A	A	A
RUCOGEN REG	A	A	A
RUCOGEN RES	A	A	A
RUCOGEN RFLI	A	A	A
RUCOGEN RPD	A	A	A
RUCOGEN RW	A	A	A
RUCOGEN RYM	A	A	A
RUCOGEN RYM-CONC	A	A	A
RUCOGEN SFAN-ID	A	A	A
RUCOGEN SFC	A	A	A
RUCOGEN SFD	A	A	A
RUCOGEN SFE	A	A	A
RUCOGEN SFM	A	A	A
RUCOGEN SFW	A	A	A
RUCOGEN SFW-B	A	A	A
RUCOGEN SFX	A	A	A
RUCOGEN SIG	A	A	A
RUCOGEN SOL-F	A	A	A
RUCOGEN SRL	A	A	A
RUCOGEN SWAN-ID	A	A	A
RUCOGEN SYG	A	A	A
RUCOGEN SYS	A	A	A
RUCOGEN SYT	A	A	A
RUCOGEN TAT	A	A	A
RUCOGEN TNT	A	A	A
RUCOGEN UPT 13504	A	A	A

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RUCOGEN UPT 13505

A

A

A

RUCOGEN UPT 13511

A

A

A

RUCOGEN UPT 5045

A

A

A

RUCOGEN UPT 5070

A

A

A

RUCOGEN UPT 5339

A

A

A

RUCOGEN UPT DWXP

A

A

A

RUCOGEN WB 171

A

A

A

RUCOGEN WBA

A

A

A

RUCOGEN WBL

A

A

A

RUCOGEN WBL 50

A

A

A

RUCOGEN WBL 50-I

A

A

A

RUCOGEN WBL 500-ID

A

A

A

RUCOGEN WBL NEW

A

A

A

RUCOGEN WBL-I

A

A

A

RUCOGEN WBL-PE

A

A

A

RUCOGEN WBL-PK

A

A

A

RUCOGEN WBQ CONC

A

A

A

RUCOGEN WBU

A

A

A

RUCOGEN WBX

A

A

A

RUCOGEN WBX 200-PK

A

A

A

RUCOGEN WBX 250

A

A

A

RUCOGEN WBX BASE

A

A

A

RUCOGEN WBX BASE-PK

A

A

A

RUCOGEN WGA

A

A

A

RUCOGEN WKT

A

A

A

RUCOGEN WKV

A

A

A

RUCOGEN WLF

A

A

A

RUCOGEN WNF

A

A

A

RUCOGEN WSL SPL

A

A

A

RUCOGEN X-DAB

A

A

A

RUCOGEN XC 7030

A

A

A

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RUCOGEN YEP	A	A	A
RUCOGEN YES	A	A	A
RUCOLASE 111225	A	A	A
RUCOLASE 131224	A	A	A
RUCOLASE 210111	A	A	A
RUCOLASE 310111	A	A	A
RUCOLASE 4000L-PE	A	A	A
RUCOLASE ACMP	A	A	A
RUCOLASE ACRP	A	A	A
RUCOLASE ADP	A	A	A
RUCOLASE ATE	A	A	A
RUCOLASE BIO-ID	A	A	A
RUCOLASE C 300	A	A	A
RUCOLASE C 301	A	A	A
RUCOLASE C 302	A	A	A
RUCOLASE C 303	A	A	A
RUCOLASE C 305	A	A	A
RUCOLASE C 307	A	A	A
RUCOLASE C 310	A	A	A
RUCOLASE C 320	A	A	A
RUCOLASE CACL	A	A	A
RUCOLASE CADS	A	A	A
RUCOLASE CAE	A	A	A
RUCOLASE CALS	A	A	A
RUCOLASE CAP	A	A	A
RUCOLASE CAT-AL	A	A	A
RUCOLASE CAT-PE	A	A	A
RUCOLASE CBE	A	A	A
RUCOLASE CGO	A	A	A
RUCOLASE CHCP	A	A	A
RUCOLASE CHPL	A	A	A

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RUCOLASE CLCP	A	A	A
RUCOLASE CME	A	A	A
RUCOLASE CME BASE T	A	A	A
RUCOLASE CML	A	A	A
RUCOLASE CML 200	A	A	A
RUCOLASE CML 200-ID	A	A	A
RUCOLASE DART	A	A	A
RUCOLASE DKE	A	A	A
RUCOLASE DZHP	A	A	A
RUCOLASE DZLP	A	A	A
RUCOLASE DZMP	A	A	A
RUCOLASE DZRP	A	A	A
RUCOLASE DZVP	A	A	A
RUCOLASE E02	A	A	A
RUCOLASE EPE 18146	A	A	A
RUCOLASE EPE 18463	A	A	A
RUCOLASE EPE 18549	A	A	A
RUCOLASE EPE 18567	A	A	A
RUCOLASE EPE 18611	A	A	A
RUCOLASE EPE 2305	A	A	A
RUCOLASE EPE 2325	A	A	A
RUCOLASE EPE 2547	A	A	A
RUCOLASE EPE 3368	A	A	A
RUCOLASE HCC	A	A	A
RUCOLASE HCH	A	A	A
RUCOLASE HCH 250	A	A	A
RUCOLASE HCH BASE	A	A	A
RUCOLASE HCH-I	A	A	A
RUCOLASE HCX	A	A	A
RUCOLASE HT	A	A	A
RUCOLASE HTK	A	A	A

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RUCOLASE JEA	A	A	A
RUCOLASE JEK	A	A	A
RUCOLASE JEK 1000	A	A	A
RUCOLASE K	A	A	A
RUCOLASE KAL	A	A	A
RUCOLASE KAT	A	A	A
RUCOLASE KAT 140	A	A	A
RUCOLASE KAT 400	A	A	A
RUCOLASE KAT-I	A	A	A
RUCOLASE KGO	A	A	A
RUCOLASE MK-40 LQ	A	A	A
RUCOLASE NB	A	A	A
RUCOLASE NCMP	A	A	A
RUCOLASE NCRP	A	A	A
RUCOLASE NGE	A	A	A
RUCOLASE NPCN	A	A	A
RUCOLASE NSL	A	A	A
RUCOLASE NTH	A	A	A
RUCOLASE PEC	A	A	A
RUCOLASE PEX	A	A	A
RUCOLASE PROT	A	A	A
RUCOLASE PTW	A	A	A
RUCOLASE PTZ	A	A	A
RUCOLASE SCT	A	A	A
RUCOLASE STB	A	A	A
RUCOLASE STG	A	A	A
RUCOLASE TDE	A	A	A
RUCOLASE TGE	A	A	A
RUCOLASE TWIN	A	A	A
RUCOLASE TYK	A	A	A
RUCOLASE TZE	A	A	A

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⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
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contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCOLASE TZN	A	A	A
RUCOLASE UPE 5340	A	A	A
RUCOLASE UPE 5341	A	A	A
RUCOLASE YEK	A	A	A
RUCOLASE YKE	A	A	A
RUCOLASE ZA	A	A	A
RUCOLASE ZEL	A	A	A
RUCOLASE ZGO	A	A	A
RUCOLASE ZLA	A	A	A
RUCOLASE ZLH	A	A	A
RUCOLASE ZLI	A	A	A
RUCOLASE ZLL	A	A	A
RUCOLASE ZLN	A	A	A
RUCOLASE ZNC	A	A	A
RUCOLASE ZSS	A	A	A
RUCOLASE ZSS 500	A	A	A
RUCOLIN AC	A	A	A
RUCOLIN CA	A	A	A
RUCOLIN JES-I	A	A	A
RUCOQUEST 100-P	A	A	A
RUCOQUEST 250-P	A	A	A
RUCOQUEST APH	A	A	A
RUCORIT BBL	A	A	A
RUCORIT CBL	A	A	A
RUCORIT GOLD (Former name: RUCOGEN EPT 18927)	A	A	A
RUCORIT RSL	A	A	A
RUCORIT X-HYP	A	A	A
RUCORIT X-NOCL	A	A	A
RUCORIT X-NOPP	A	A	A
RUCOSAL EPT 2278	A	A	A
RUCOSAL MD	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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RUCOSAL WHITE-ID

A

A

A

RUCOSIZE 71

A

A

A

RUCOSIZE PES

A

A

A

RUCOSTAB OKK-PK

A

A

A

RUCOSTAB OKM-PK

A

A

A

RUCOSTAB OKP-PK

A

A

A

RUCOWET 212156

A

A

A

RUCOWET 222170

A

A

A

RUCOWET ALC

A

A

A

RUCOWET AWA

A

A

A

RUCOWET BULL

A

A

A

RUCOWET C 111

A

A

A

RUCOWET C 114

A

A

A

RUCOWET C 123

A

A

A

RUCOWET CMR

A

A

A

RUCOWET DWA

A

A

A

RUCOWET EPT 1731

A

A

A

RUCOWET EPT 18568

A

A

A

RUCOWET EPT 18929

A

A

A

RUCOWET EPT 2580

A

A

A

RUCOWET EPT 3088

A

A

A

RUCOWET EPT 3210

A

A

A

RUCOWET EPT 3292

A

A

A

RUCOWET EPT 3294

A

A

A

RUCOWET EPT 3493

A

A

A

RUCOWET EPT 3500

A

A

A

RUCOWET GNR

A

A

A

RUCOWET HW-50

A

A

A

RUCOWET KPT

A

A

A

RUCOWET MCW

A

A

A

RUCOWET MRC EXTRA-ID

A

A

A

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RUCOWET MSE (Former name: RUCOWET EPT 18830)	A	A	A
RUCOWET MSK	A	A	A
RUCOWET MSW (Former name: RUCOWET EPT 18520)	A	A	A
RUCOWET MWC	A	A	A
RUCOWET NCF	A	A	A
RUCOWET OT	A	A	A
RUCOWET RDA	A	A	A
RUCOWET RDA 50	A	A	A
RUCOWET RDA SPEC	A	A	A
RUCOWET RDA-S	A	A	A
RUCOWET RDX	A	A	A
RUCOWET RFE	A	A	A
RUCOWET RFF	A	A	A
RUCOWET RKB	A	A	A
RUCOWET RMB	A	A	A
RUCOWET RMC	A	A	A
RUCOWET RMD	A	A	A
RUCOWET RN	A	A	A
RUCOWET RN 200	A	A	A
RUCOWET RN BASE	A	A	A
RUCOWET RSS	A	A	A
RUCOWET RWA	A	A	A
RUCOWET RWT	A	A	A
RUCOWET S	A	A	A
RUCOWET TA 1866	A	A	A
RUCOWET TA 1867 BASE	A	A	A
RUCOWET VE	A	A	A
RUCOWET VF	A	A	A
RUCOWET VH	A	A	A
RUCOWET VL	A	A	A
RUCOWET VL-PK	A	A	A

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RUCOWET WAA	A	A	A
RUCOWET WAB CONC	A	A	A
RUCOWET WS	A	A	A
RUCOWET WST	A	A	A
RUCOWET YLT	A	A	A
RUSTOL C 161	A	A	A
RUSTOL DAP	A	A	A
RUSTOL DF	A	A	A
RUSTOL DF SPL	A	A	A
RUSTOL EFS	A	A	A
RUSTOL ENT	A	A	A
RUSTOL EPV 1426	A	A	A
RUSTOL STOP (Former name: RUSTOL EPV 18751)	A	A	A
SAIWET LV	A	A	A
SAPOLIVE 64	A	A	A
SILICONE SOFT 7 / OKM	A	A	A
SOFTENER 5 / RMC	A	A	A
SOPACRYL 300	A	A	A
SOPACRYL DP	A	A	A
SOPADYNE 700 CZ	A	A	A
SOPADYNE 700 CZP	A	A	A
SOPADYNE 700 H	A	A	A
SOPADYNE 700 T	A	A	A
SOPADYNE 800	A	A	A
SOPAGUARD CZ	A	A	A
SOPAVINYL CZ	A	A	A
SOPAVINYL CZP	A	A	A
SOPAVINYL FJ	A	A	A
SUPERWAX ECAILLE	A	A	A
SUPERWAX SP LIQ	A	A	A
TEX-AUX 03118	A	A	A

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TEX-AUX 11217	A	A	A
TEX-AUX 12417	A	A	A
TEXAVIN GKS-A	A	A	A
UREA EMULSIFIER/AO 350	A	A	A
VEROLAN C 155	A	A	A
VEROLAN CODE	A	A	A
VEROLAN CX	A	A	A
VEROLAN DDS	A	A	A
VEROLAN DEM	A	A	A
VEROLAN EKY	A	A	A
VEROLAN EP	A	A	A
VEROLAN EPD 2555	A	A	A
VEROLAN EPV 18495	A	A	A
VEROLAN EPV 18517	A	A	A
VEROLAN EPV 18551	A	A	A
VEROLAN EPV 18555	A	A	A
VEROLAN EPV 18911	A	A	A
VEROLAN EPV 2792	A	A	A
VEROLAN EPV 2858	A	A	A
VEROLAN EPV 2958	A	A	A
VEROLAN FEX	A	A	A
VEROLAN IBHP	A	A	A
VEROLAN NAD	A	A	A
VEROLAN NBA	A	A	A
VEROLAN NBA-PK	A	A	A
VEROLAN NBB	A	A	A
VEROLAN NBC	A	A	A
VEROLAN NBE-C	A	A	A
VEROLAN NBF	A	A	A
VEROLAN NBH 150	A	A	A
VEROLAN NBI	A	A	A

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VEROLAN NBO	A	A	A
VEROLAN NBO 150	A	A	A
VEROLAN NBO 50	A	A	A
VEROLAN NBO BASE	A	A	A
VEROLAN NBO E.C.	A	A	A
VEROLAN NBO SPEC	A	A	A
VEROLAN NBQ	A	A	A
VEROLAN NBT	A	A	A
VEROLAN NBX	A	A	A
VEROLAN NBX-I	A	A	A
VEROLAN NBX-ID	A	A	A
VEROLAN NBZ	A	A	A
VEROLAN NCB	A	A	A
VEROLAN NCK	A	A	A
VEROLAN NEC	A	A	A
VEROLAN NEW	A	A	A
VEROLAN NEX	A	A	A
VEROLAN NFE	A	A	A
VEROLAN NFE NEW	A	A	A
VEROLAN NFE-I	A	A	A
VEROLAN NMF 150	A	A	A
VEROLAN NMF 200	A	A	A
VEROLAN PA 115	A	A	A
VEROLAN SEFE	A	A	A
VEROLAN SPA	A	A	A
VEROLAN SSA	A	A	A
VEROLAN TTB	A	A	A
VEROLAN TTO	A	A	A
VEROLAN TTY	A	A	A
VEROLAN UPV 5012	A	A	A
VEROLAN UPV 5104	A	A	A

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VEROLAN UPV 5216

A

A

A

VEROLAN UPV 5345

A

A

A

PRINTING

AC 137

B⁽¹⁾

A

A

AC 179

B⁽¹⁾

A

A

AC 184

C⁽¹⁾

A

A

AC 185

B⁽¹⁾

A

A

AC 212

A

A

A

AC 224

C⁽¹⁾

B⁽¹⁾

A

AC 245

A

A

A

AC 249

B⁽¹⁾

A

A

AC 255

A

A

A

AC 260

C⁽¹⁾

B⁽¹⁾

A

AD 611

A

A

A

AD 650

A

A

A

AD 655

A

A

A

AD 664

B⁽¹⁾

A

A

AD 719

A

A

A

AD 726

A

A

A

BINDER ST

B⁽¹⁾

A

A

FO 913

A

A

A

FX 532

A

A

A

PRODUCT RD 467

B⁽¹⁾

A

A

PRODUCT RD 473

A

A

A

PRODUCT RD 473-R

B⁽¹⁾

A

A

PRODUCT RD 475

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

PRODUCT RD 507

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

PRODUCT RD 533

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

PRODUCT RD 538

A

A

A

PRODUCT RD 569

A

A

A

PRODUCT RD 571

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

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PRODUCT RD 574	A	A	A
PRODUCT RD 575	C ⁽¹⁾	A	A
PRODUCT RD 578	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PRODUCT RD 579	B ⁽¹⁾	A	A
PRODUCT RD 587	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PRODUCT RD 596	C ⁽¹⁺²⁺¹²⁾	C ⁽¹⁺²⁺¹²⁾	C ⁽¹⁺²⁺¹²⁾
PRODUCT RD 598	A	A	A
PRODUCT RD 602	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PRODUCT RD 605	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
PRODUCT RD 607	C ⁽¹⁺²⁺¹²⁾	C ⁽¹⁺²⁺¹²⁾	C ⁽¹⁺²⁺¹²⁾
PRODUCT RD 608	A	A	A
PRODUCT RD 610	C ⁽¹⁺²⁺¹²⁾	C ⁽¹⁺²⁺¹²⁾	C ⁽¹⁺²⁺¹²⁾
PRODUCT RD 611	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
PRODUCT RD 616	C ⁽¹⁾	B ⁽¹⁾	A
PRODUCT ZP 9215	A	A	A
PU 288	A	A	A
PU 308	A	A	A
PU 314	A	A	A
PU 326	A	A	A
RUCO-ACCELERATOR PEP	A	A	A
RUCO-ADD ATS	A	A	A
RUCO-BINDER 1880 FF	A	A	A
RUCO-BINDER 1882 FF	B ⁽¹⁺⁶⁺⁸⁾	B ⁽¹⁺⁶⁺⁸⁾	B ⁽¹⁺⁶⁺⁸⁾
RUCO-BINDER 8230 FF	A	A	A
RUCO-BINDER 8268 FF	A	A	A
RUCO-BINDER AQB	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-BINDER ATB	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-BINDER GB	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-BINDER PPHB	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-BINDER PPHB CONC.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-BINDER PPOO	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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RUCO-BINDER PPSS

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

RUCO-BINDER SW

A

A

A

RUCO-COAT ABB

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT AC 1010

A

A

A

RUCO-COAT AC 2510

A

A

A

RUCO-COAT AC 3110

A

A

A

RUCO-COAT AC 3320

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT AC 3330

C⁽¹⁾

B⁽¹⁾

B⁽¹⁾

RUCO-COAT AC 4220

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT AC 7610

A

A

A

RUCO-COAT AC 8120

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT ACF

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

RUCO-COAT AD 7005

A

A

A

RUCO-COAT AD 7021

A

A

A

RUCO-COAT AD 7050

A

A

A

RUCO-COAT AD 7070

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

RUCO-COAT AD 7080

A

A

A

RUCO-COAT AD 7090

A

A

A

RUCO-COAT AD 7100

A

A

A

RUCO-COAT AD 7201

A

A

A

RUCO-COAT ALUMINIUM

B⁽¹⁺²⁾

B⁽²⁾

B⁽²⁾

RUCO-COAT AS 8310

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT AV 7730

A

A

A

RUCO-COAT AWP

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT BC 6040

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT BC 6041

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT BC 9040

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT DA 3000

A

A

A

RUCO-COAT DA 3100

A

A

A

RUCO-COAT DA 3500

A

A

A

RUCO-COAT DA 3600

B⁽⁶⁺⁸⁾

B⁽⁶⁺⁸⁾

B⁽⁶⁺⁸⁾

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the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-COAT DA 3700

A

A

A

RUCO-COAT DOT

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

B⁽¹⁺⁸⁾

RUCO-COAT EC 2811

A

A

A

RUCO-COAT EC 4811

A

A

A

RUCO-COAT ECC

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

RUCO-COAT ECC NEW

A

A

A

RUCO-COAT EPC 2936

C⁽¹⁾

A

A

RUCO-COAT EPC 3071

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT EPC 3072

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT EPC 3105

C⁽¹⁾

B⁽¹⁾

B⁽¹⁾

RUCO-COAT EPC 3221

A

A

A

RUCO-COAT EPC 3249

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT EPC 3278

A

A

A

RUCO-COAT EPC 3286

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT EPC 3302

B⁽¹⁾

A

A

RUCO-COAT EPC 3357

C⁽¹⁾

C⁽¹⁾

C⁽¹⁾

RUCO-COAT EPC 3365

A

A

A

RUCO-COAT EPC 3385

A

A

A

RUCO-COAT EPC 3459

B⁽¹⁾

B⁽¹⁾

B⁽¹⁾

RUCO-COAT EPC 3521

A

A

A

RUCO-COAT EPC 3526

A

A

A

RUCO-COAT FAT-E

C⁽¹⁾

A

A

RUCO-COAT FC 6005

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6007

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6010

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6020

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6021

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6025

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6035

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6105

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

RUCO-COAT FC 6111

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-COAT FC 9000	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-COAT FC 9005	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-COAT FC 9012	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-COAT FC 9020	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-COAT FC 9021	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-COAT FO 2000	A	A	A
RUCO-COAT FO 4000	A	A	A
RUCO-COAT FO 4010	A	A	A
RUCO-COAT FR 2200	A	A	A
RUCO-COAT FR 2260	A	A	A
RUCO-COAT FRC 2517 X3-ID	A	A	A
RUCO-COAT FRC 9107 PU EVO9-ID	A	A	A
RUCO-COAT FRP	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT FRP CONC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT FX 8000	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT FX 8011	A	A	A
RUCO-COAT FX 8021	A	A	A
RUCO-COAT FX 8031	A	A	A
RUCO-COAT FX 8041	A	A	A
RUCO-COAT GCO	C ⁽¹⁾	A	A
RUCO-COAT GOLDEN	C ⁽¹⁾	A	A
RUCO-COAT HDSN-ID	A	A	A
RUCO-COAT LWF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT NBR	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT PEH	A	A	A
RUCO-COAT PU 1110	A	A	A
RUCO-COAT PU 1130	A	A	A
RUCO-COAT PU 1170	A	A	A
RUCO-COAT PU 1330	A	A	A
RUCO-COAT PU 3511	A	A	A
RUCO-COAT PU 7910	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-COAT PU 8511	A	A	A
RUCO-COAT PU 8521	A	A	A
RUCO-COAT PU 8551	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT PU 8610	A	A	A
RUCO-COAT ROC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT ROC NEW	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-COAT SI 1501	A	A	A
RUCO-COAT SI 2621	A	A	A
RUCO-COAT TCC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
● RUCO-COAT TH 5000	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-COAT TH 5005	A	A	A
RUCO-COAT TH 5010	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● RUCO-COAT TH 5020	B ⁽¹⁾	A	A
RUCO-COAT TH 5030	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-COAT TMP	A	A	A
RUCO-COAT UPC 5227	A	A	A
RUCO-DIGITAL IDP	A	A	A
RUCO-DYE ZP	A	A	A
RUCO-FIXER MFR	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCO-FIXER PPNF	A	A	A
RUCO-PRINT BTS	B ⁽¹⁾	A	A
RUCO-PRINT BY (Former name: PRODUCT RD 606)	B ⁽¹⁾	A	A
RUCO-PRINT DDE	A	A	A
RUCO-PRINT EPV 18774	A	A	A
RUCO-PRINT EPV 18924	B ⁽¹⁾	A	A
RUCO-PRINT EPV 3329	A	A	A
RUCO-PRINT EPV 3382	A	A	A
RUCO-PRINT EPV 3462	A	A	A
RUCO-PRINT EPV 3463	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-PRINT EPV 3536	A	A	A
RUCO-PRINT EXW-ID	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-PRINT FFA	A	A	A
RUCO-PRINT FFF	A	A	A
RUCO-PRINT FFG	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-PRINT KZP	B ⁽¹⁾	A	A
RUCO-PRINT NCO-ID	A	A	A
RUCO-PRINT ORF	A	A	A
RUCO-PRINT ORF NEW	A	A	A
RUCO-PRINT PCD	A	A	A
RUCO-PRINT PCR	A	A	A
RUCO-PRINT PDA (Former name: RUCO-PRINT EPV 18730)	A	A	A
RUCO-PRINT PDH	B ⁽¹⁺²⁾	B ⁽²⁾	B ⁽²⁾
RUCO-PRINT PFP	A	A	A
RUCO-PRINT PFS	A	A	A
RUCO-PRINT PMH	A	A	A
RUCO-PRINT PMI	A	A	A
RUCO-PRINT PMS	A	A	A
RUCO-PRINT PMT	A	A	A
RUCO-PRINT PMU	A	A	A
RUCO-PRINT PMW	A	A	A
RUCO-PRINT PPB	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-PRINT PPSO	A	A	A
RUCO-PRINT PRO-ID	A	A	A
RUCO-PRINT PRV	A	A	A
RUCO-PRINT PWG	A	A	A
RUCO-PRINT RB 400-ID	A	A	A
RUCO-PRINT RB 600 LV-ID	A	A	A
RUCO-PRINT RB 600-ID	A	A	A
RUCO-PRINT RB 620 LV-ID	A	A	A
RUCO-PRINT RCW	A	A	A
RUCO-PRINT RD 10	A	A	A
RUCO-PRINT RDB	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-PRINT RRK	A	A	A
RUCO-PRINT RVA 760-ID	A	A	A
RUCO-PRINT STR	A	A	A
RUCO-PRINT STX-ID	A	A	A
RUCO-PRINT WN 500-ID	A	A	A
RUCO-PRINT YLZ (Former name: PRODUCT RD 413)	C ⁽¹⁾	A	A
RUCO-PUR AB 2008	A	A	A
RUCO-SIVE TAD	A	A	A
RUCO-TAC EPV 1657	A	A	A
RUCO-TAC EPV 1930	A	A	A
RUCO-TAC PVA	A	A	A
RUCO-THICKENER CTN	C ⁽¹⁾	B ⁽¹⁾	A
RUCO-THICKENER FSTR	A	A	A
RUCO-THICKENER SASB	C ⁽¹⁾	B ⁽¹⁾	A
RUCO-WHITE SW	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCOGEN SOA	A	A	A
RUCOLIN 227113	A	A	A
RUCORIT AR	A	A	A
RUCORIT RSPD	A	A	A
TH 828	C ⁽¹⁾	A	A
TH 842	A	A	A
TH 844	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
VA 109	C ⁽¹⁾	A	A
VA 111	B ⁽¹⁾	A	A
VEROLAN APS	A	A	A

DYEING

ANTIMUSSOL 4846 N FL	A	A	A
DORAFast AKS 300% LIQ	C ⁽²⁾	C ⁽²⁾	C ⁽²⁾
EMULSIFIER WAX / SOP	A	A	A
ENTSCHÄUMER D-CH	A	A	A
HYDROCOL 1210114	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

HYDROCOL 124158	A	A	A
HYDROCOL 2FD	A	A	A
HYDROCOL 3310164	A	A	A
HYDROCOL AFF	A	A	A
HYDROCOL APK	A	A	A
● HYDROCOL APR	A	A	A
HYDROCOL APR 110	A	A	A
HYDROCOL APR NEW	A	A	A
HYDROCOL APR-S	A	A	A
HYDROCOL ARD	A	A	A
HYDROCOL C 231	A	A	A
HYDROCOL C 232	A	A	A
HYDROCOL DCB	A	A	A
HYDROCOL DKF	A	A	A
HYDROCOL DKT	A	A	A
HYDROCOL DTF	A	A	A
HYDROCOL EA 2002	A	A	A
HYDROCOL EA3250	A	A	A
HYDROCOL EPD 2557	A	A	A
HYDROCOL EPN 18180	A	A	A
HYDROCOL EPN 18637	A	A	A
HYDROCOL EPN 18769	A	A	A
HYDROCOL EPN 2020	A	A	A
HYDROCOL EPN 2074	A	A	A
HYDROCOL EPN 2482	A	A	A
HYDROCOL EPN 2533	A	A	A
HYDROCOL EPN 3202	A	A	A
HYDROCOL EPN 3275	A	A	A
HYDROCOL EPN 3298	A	A	A
HYDROCOL EPN 3313	A	A	A
HYDROCOL FMD	C ⁽¹⁾	B ⁽¹⁾	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

HYDROCOL HCF	A	A	A
HYDROCOL HCF SPL	A	A	A
HYDROCOL HOT	A	A	A
HYDROCOL HOT BASE	A	A	A
HYDROCOL KAB	A	A	A
HYDROCOL KAE	A	A	A
HYDROCOL KAE 300	A	A	A
HYDROCOL KAE 360	A	A	A
HYDROCOL KAE BASE	A	A	A
HYDROCOL KAE-1	A	A	A
HYDROCOL KAN	A	A	A
HYDROCOL KAN 500	A	A	A
HYDROCOL KAN-PE	A	A	A
HYDROCOL KNI	A	A	A
HYDROCOL KNR	A	A	A
HYDROCOL KTQ	A	A	A
HYDROCOL NFR	A	A	A
HYDROCOL ONE	A	A	A
HYDROCOL RBI-ID	A	A	A
HYDROCOL RPW	A	A	A
HYDROCOL RVD	A	A	A
HYDROCOL RVM	A	A	A
HYDROCOL SCL	A	A	A
HYDROCOL SIC	A	A	A
HYDROCOL SIC90	A	A	A
HYDROCOL SID	A	A	A
HYDROCOL SIX	A	A	A
HYDROCOL SUN	A	A	A
HYDROCOL SUN 200	A	A	A
HYDROCOL SUN 200-PK	A	A	A
HYDROCOL SUN 400	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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HYDROCOL SUN BASE	A	A	A
HYDROCOL SUN-I	A	A	A
HYDROCOL SUN-PK	A	A	A
• HYDROCOL SVN	A	A	A
HYDROCOL V3 NEW	A	A	A
HYDROCOL WRF	A	A	A
HYDROCOL WRF NEW	A	A	A
HYDROCOL WRF-C	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾
HYDROCOL WRT (Former name: HYDROCOL EPN 18841)	A	A	A
HYDROCOL WRZ	A	A	A
HYDROCOL X-KNI	A	A	A
HYDROCOL X-WRF NEW	A	A	A
NOVAMID EP	A	A	A
PRODUCT ACT	A	A	A
PRODUCT BYS KONZ A	A	A	A
PRODUCT BYS KONZ D	A	A	A
PRODUCT CO 70	A	A	A
PRODUCT HBK	A	A	A
PRODUCT HPA	A	A	A
PRODUCT LAR	A	A	A
PRODUCT PWS	A	A	A
PRODUCT UPV 5085	A	A	A
PRODUCT ZP 9014	A	A	A
PRODUCT ZP 9417	A	A	A
PRODUCT ZP 9683	A	A	A
PRODUCT ZP 9873	A	A	A
PRODUCT ZP 9874	A	A	A
PRODUCT ZP 9913	A	A	A
RUCO 3240	A	A	A
RUCO 6110	A	A	A
RUCO 8200	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-ACID A1	A	A	A
RUCO-ACID ABS 200	A	A	A
RUCO-ACID ABS 200-PK	A	A	A
RUCO-ACID ABS-C	A	A	A
RUCO-ACID ASC	A	A	A
RUCO-ACID AT-C	A	A	A
RUCO-ACID AZL	A	A	A
RUCO-ACID BAF	A	A	A
RUCO-ACID BFF	A	A	A
RUCO-ACID BSA	A	A	A
RUCO-ACID BSB	A	A	A
RUCO-ACID BSF	A	A	A
RUCO-ACID C 400	A	A	A
RUCO-ACID CPS	A	A	A
RUCO-ACID CSS	A	A	A
RUCO-ACID EAT	A	A	A
RUCO-ACID EPV 18223	A	A	A
RUCO-ACID EPV 18225	A	A	A
RUCO-ACID EPV 18358	A	A	A
RUCO-ACID EPV 18582	A	A	A
RUCO-ACID EPV 2816	A	A	A
RUCO-ACID EPV 3231	A	A	A
RUCO-ACID EPV 3239	A	A	A
RUCO-ACID FDB	A	A	A
RUCO-ACID GBN	A	A	A
RUCO-ACID GBS	A	A	A
RUCO-ACID NYL	A	A	A
RUCO-ACID NYL 200	A	A	A
RUCO-ACID PABS	A	A	A
RUCO-ACID RBT	A	A	A
RUCO-ACID UPV 5067	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-ACID UPV 5176	A	A	A
RUCO-BLANC 2B PDR	A	A	A
RUCO-BLANC 4BB PDR	A	A	A
RUCO-BLANC BA LIQ	A	A	A
RUCO-BLANC BANK	A	A	A
RUCO-BLANC EPV 18127	A	A	A
RUCO-BLANC EPV 18460	A	A	A
RUCO-BLANC EPV 18461	A	A	A
RUCO-BLANC OHC	A	A	A
RUCO-BLANC PSRN	A	A	A
RUCO-BLANC SI LIQ	A	A	A
RUCO-BLANC SI LIQ NEW	A	A	A
RUCO-CLEANER BAR	A	A	A
RUCO-CLEANER BRC	A	A	A
RUCO-CLEANER EPT 3260	A	A	A
RUCO-CLEANER EPV 18659	A	A	A
RUCO-CLEANER EPV 3389	A	A	A
RUCO-CLEANER EPV 3410	A	A	A
RUCO-CLEANER MAL	A	A	A
RUCO-CLEANER MS	A	A	A
RUCO-CLEANER MT	A	A	A
RUCO-CLEANER MU BASE	A	A	A
RUCO-CLEANER MUC	A	A	A
RUCO-CLEANER MUS	A	A	A
RUCO-CLEANER VB 133	A	A	A
RUCO-CONTROL RD-OC	A	A	A
RUCO-CONTROL RD-OC TF	A	A	A
RUCO-DN POWDER	A	A	A
RUCO-DYE AWN	A	A	A
RUCO-DYE RX-N	A	A	A
RUCO-DYE RX-N HT	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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RUCO-FLOOR REM-FL	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-FLOW ALKB	A	A	A
RUCO-FLOW ALX	A	A	A
RUCO-FLOW BAZ	A	A	A
RUCO-FLOW CDS	A	A	A
RUCO-FLOW CPA	A	A	A
RUCO-FLOW CPB	A	A	A
RUCO-FLOW CPB-I	A	A	A
RUCO-FLOW CPB-ID	A	A	A
RUCO-FLOW CPN	A	A	A
RUCO-FLOW CPN-P	A	A	A
RUCO-FLOW EPB 18367	A	A	A
RUCO-FLOW EPB 18569	A	A	A
RUCO-FLOW EPD 2550	A	A	A
RUCO-FLOW GKS-I	A	A	A
RUCO-MOR EPT 18537	A	A	A
RUCO-STAB CLS	A	A	A
RUCO-STAB DST	A	A	A
RUCO-TEX 122110	A	A	A
RUCO-TEX 122169	A	A	A
RUCO-TEX 323021	A	A	A
RUCO-TEX 323085	A	A	A
RUCO-TEX ABC 50	A	A	A
RUCO-TEX ABC CONC	A	A	A
RUCO-TEX AKN	A	A	A
RUCO-TEX C 181	A	A	A
RUCO-TEX C 183	B ⁽¹⁾	A	A
RUCO-TEX DDA	A	A	A
RUCO-TEX DET	A	A	A
RUCO-TEX DIS	A	A	A
RUCO-TEX DLN	A	A	A

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RUCO-TEX DR0106	A	A	A
RUCO-TEX EPD 2552	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-TEX EPD 2564	A	A	A
RUCO-TEX EPV 18098	A	A	A
RUCO-TEX EPV 18539	A	A	A
RUCO-TEX EPV 18623	A	A	A
RUCO-TEX EPV 18744	A	A	A
RUCO-TEX EPV 18776	A	A	A
RUCO-TEX EPV 18777	A	A	A
RUCO-TEX EPV 18926	A	A	A
RUCO-TEX EPV 2857	A	A	A
RUCO-TEX EPV 2923	A	A	A
RUCO-TEX EPV 3225	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-TEX EPV 3265	A	A	A
RUCO-TEX EPV 3370	A	A	A
RUCO-TEX KDI	A	A	A
RUCO-TEX KST	A	A	A
RUCO-TEX KST 150	A	A	A
RUCO-TEX KST POWDER	A	A	A
RUCO-TEX KST-PK	A	A	A
RUCO-TEX KTS	A	A	A
RUCO-TEX LDP	A	A	A
RUCO-TEX MCS (Former name: RUCO-CLEANER MCS)	A	A	A
RUCO-TEX MU	A	A	A
RUCO-TEX MU BASE	A	A	A
RUCO-TEX MUC	A	A	A
RUCO-TEX MUL	A	A	A
RUCO-TEX MUS	A	A	A
RUCO-TEX MUS-S	A	A	A
RUCO-TEX NDF	A	A	A
RUCO-TEX NKS 150	A	A	A

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RUCO-TEX NOV

A

A

A

RUCO-TEX OBD

A

A

A

RUCO-TEX OBD PLUS

A

A

A

RUCO-TEX OGR

A

A

A

RUCO-TEX OGS

A

A

A

RUCO-TEX OGX

A

A

A

RUCO-TEX OLI

A

A

A

RUCO-TEX PHR

A

A

A

RUCO-TEX PRM

A

A

A

RUCO-TEX SA

A

A

A

RUCO-TEX SDD

A

A

A

RUCO-TEX SRT

B⁽¹⁾

A

A

RUCO-TEX UPV 5088

A

A

A

RUCOFIX ECO

A

A

A

RUCOFIX FDR

C⁽¹⁾

A

A

RUCOFIX FDR CONC

C⁽¹⁾

B⁽¹⁾

A

RUCOGAL 122122

C⁽⁶⁾

C⁽⁶⁾

C⁽⁶⁾

RUCOGAL 12218

C⁽⁶⁾

C⁽⁶⁾

C⁽⁶⁾

RUCOGAL 222127

A

A

A

RUCOGAL 22218

C⁽⁶⁾

C⁽⁶⁾

C⁽⁶⁾

RUCOGAL 22219

A

A

A

RUCOGAL 324076

A

A

A

RUCOGAL AAP

A

A

A

RUCOGAL ACC

A

A

A

RUCOGAL ACD

A

A

A

RUCOGAL ACD LIQUID

A

A

A

RUCOGAL AKR

A

A

A

RUCOGAL BOSS

A

A

A

RUCOGAL CAR

C⁽⁶⁾

C⁽⁶⁾

C⁽⁶⁾

RUCOGAL CDP

A

A

A

RUCOGAL CDP CONC

A

A

A

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Suitability for Clear To Wear Categories

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RUCOGAL DSA	A	A	A
RUCOGAL EC 150	A	A	A
RUCOGAL EDR	A	A	A
RUCOGAL ELD	A	A	A
RUCOGAL ELD 300	A	A	A
RUCOGAL ENE	A	A	A
RUCOGAL ENE-C	A	A	A
RUCOGAL EPD 2553	A	A	A
RUCOGAL EPD 2554	A	A	A
RUCOGAL EPD 2559	A	A	A
RUCOGAL EPD 2561	A	A	A
RUCOGAL EPL 18371	A	A	A
RUCOGAL EPL 18589	A	A	A
RUCOGAL EPL 18721	A	A	A
RUCOGAL EPL 2277	A	A	A
RUCOGAL EPL 2828	A	A	A
RUCOGAL EPL 3114	A	A	A
RUCOGAL EPL 3168	A	A	A
RUCOGAL EPL 3187	A	A	A
RUCOGAL EPL 3236	A	A	A
RUCOGAL EPL 3369	A	A	A
RUCOGAL EPL 3509	A	A	A
RUCOGAL EPL 3510	A	A	A
RUCOGAL ERA	A	A	A
RUCOGAL ERA BASE	A	A	A
RUCOGAL ERB	A	A	A
RUCOGAL ERL	A	A	A
RUCOGAL ERQ	A	A	A
RUCOGAL ERT	A	A	A
RUCOGAL ERX	A	A	A
RUCOGAL FSH	A	A	A

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Articles without
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RUCOGAL GPL	A	A	A
RUCOGAL HMF	A	A	A
RUCOGAL HT-1	A	A	A
RUCOGAL HT-4	A	A	A
RUCOGAL HUG	A	A	A
RUCOGAL HUG-B	A	A	A
RUCOGAL INT	A	A	A
RUCOGAL IPM	A	A	A
RUCOGAL IPN	A	A	A
RUCOGAL JBM	A	A	A
RUCOGAL MDR (Former name: RUCOGAL EPL 18478)	A	A	A
RUCOGAL NCM	A	A	A
RUCOGAL NSK	A	A	A
RUCOGAL PA	A	A	A
RUCOGAL PAA	A	A	A
RUCOGAL PAB	A	A	A
RUCOGAL PAB 300	A	A	A
RUCOGAL PAN	A	A	A
RUCOGAL PAP	A	A	A
RUCOGAL PAS	A	A	A
RUCOGAL PAT	A	A	A
RUCOGAL PAU	A	A	A
RUCOGAL PAX	A	A	A
RUCOGAL PBM	A	A	A
RUCOGAL PDI	A	A	A
RUCOGAL PEL	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCOGAL PFD	A	A	A
RUCOGAL PLA	A	A	A
RUCOGAL PLD	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCOGAL PLRD	A	A	A
RUCOGAL POC	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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RUCOGAL POL	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCOGAL POL BASE	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCOGAL POL CONC	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCOGAL POS	A	A	A
RUCOGAL PRY	A	A	A
RUCOGAL PVI	A	A	A
RUCOGAL RDM	A	A	A
RUCOGAL RF LIQUID	A	A	A
RUCOGAL RLC	A	A	A
RUCOGAL RLC SPL	A	A	A
RUCOGAL RLC-I	A	A	A
RUCOGAL RLC-ID	A	A	A
RUCOGAL SBM	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCOGAL SBS	A	A	A
RUCOGAL SBY	A	A	A
RUCOGAL STAR	A	A	A
RUCOGAL SUR	A	A	A
RUCOGAL TMC	A	A	A
RUCOGAL UPL 5229	A	A	A
RUCOGAL VIN (Former name: RUCOGAL EPL 18912)	A	A	A
RUCOGAL WOK	A	A	A
RUCOGAL YDE	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCOGEN 100-J	A	A	A
RUCOGEN 221015	A	A	A
RUCOGEN 50-J	A	A	A
RUCOGEN BEST	A	A	A
RUCOGEN BSR	A	A	A
RUCOGEN C 103	A	A	A
RUCOGEN DURU (Former name: RUCOGEN EPT 18901)	A	A	A
RUCOGEN ENA	A	A	A
RUCOGEN EPT 18895	A	A	A

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RUCOGEN NDF	A	A	A
RUCOGEN NSL NEW-ID	A	A	A
RUCOGEN NZA 200	A	A	A
RUCOGEN NZA BASE	A	A	A
RUCOGEN PVN	A	A	A
RUCOGEN RSA-S	A	A	A
RUCOGEN RWOP	A	A	A
RUCOGEN SOC	A	A	A
RUCOGEN SOP	A	A	A
RUCOGEN SOP 200	A	A	A
RUCOGEN SOP 200 NEW-ID	A	A	A
RUCOGEN UPT 5038	A	A	A
RUCOGEN XC	A	A	A
RUCOLAN 2210136	C ⁽¹⁾	A	A
RUCOLAN EPV 18487	A	A	A
RUCOLAN EPV 18742	A	A	A
RUCOLAN EPV 3185	A	A	A
RUCOLAN EPV 3496	A	A	A
RUCOLAN IVS	B ⁽¹⁾	A	A
RUCOLAN KUH	A	A	A
RUCOLAN NOD	A	A	A
RUCOLAN NOP	A	A	A
RUCOLAN PTC	A	A	A
RUCOLAN TB 8	C ⁽¹⁾	A	A
RUCOLAN UVP	A	A	A
RUCOLAN UVRP-ID	A	A	A
RUCOLAN UVT	A	A	A
RUCOLAN VGA	A	A	A
RUCOLAN VGA BASE	A	A	A
RUCOLAN VGA-ID	A	A	A
RUCOLAN VGI	A	A	A

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RUCOLAN VGI-ID	A	A	A
RUCOLAN VGI-PLUS	A	A	A
RUCOLAN VGP	A	A	A
RUCOLAN VGS	A	A	A
RUCOLAN WSH	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCOLAN WSH BASE	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCOLIN 221017	A	A	A
RUCOLIN AMG50-ID	A	A	A
RUCOLIN AMTP	A	A	A
RUCOLIN BIK	A	A	A
RUCOLIN C 132	A	A	A
RUCOLIN C 133	A	A	A
RUCOLIN C 134	A	A	A
RUCOLIN CS	A	A	A
RUCOLIN CSM 500-ID	A	A	A
RUCOLIN ECM	A	A	A
RUCOLIN EPI 1639 BASE	A	A	A
RUCOLIN EPI 2218	A	A	A
RUCOLIN EPI 2796	A	A	A
RUCOLIN EPI 2876	A	A	A
RUCOLIN EPI 3121	A	A	A
RUCOLIN EPI 3138	A	A	A
RUCOLIN EPI 3144	A	A	A
RUCOLIN EPI 3192	A	A	A
RUCOLIN EPI 3250	A	A	A
RUCOLIN EPV 1819	A	A	A
RUCOLIN FB 1077	A	A	A
RUCOLIN FLY	A	A	A
RUCOLIN FUN	A	A	A
RUCOLIN JAA	A	A	A
RUCOLIN JED	A	A	A

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RUCOLIN JES	A	A	A
RUCOLIN JES BASE	A	A	A
RUCOLIN JET	A	A	A
RUCOLIN LPU	A	A	A
RUCOLIN LUB	A	A	A
RUCOLIN LV	A	A	A
RUCOLIN MDA	A	A	A
RUCOLIN MDX	A	A	A
RUCOLIN MDX BASE A	A	A	A
RUCOLIN MDX BASE B	A	A	A
RUCOLIN MPE	A	A	A
RUCOLIN MPN	A	A	A
RUCOLIN MPN EXTRA-ID	A	A	A
RUCOLIN NOM	A	A	A
RUCOLIN PD	A	A	A
RUCOLIN PED	A	A	A
RUCOLIN PED 200	A	A	A
RUCOLIN PED 400	A	A	A
RUCOLIN PED BASE	A	A	A
RUCOLIN PTM	A	A	A
RUCOLIN RCI	A	A	A
RUCOLIN RCK	A	A	A
RUCOLIN RCP	A	A	A
RUCOLIN RSK	A	A	A
RUCOLIN RUN	A	A	A
RUCOLIN RUN 200	A	A	A
RUCOLIN UPI 5319	A	A	A
RUCORIT 2310112	A	A	A
RUCORIT 3310112	A	A	A
RUCORIT BOR	A	A	A
RUCORIT C 211	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCORIT C 212	A	A	A
RUCORIT C 213	A	A	A
RUCORIT EDA	A	A	A
RUCORIT EFR	A	A	A
RUCORIT EPB 18629	A	A	A
RUCORIT EPB 18789	A	A	A
RUCORIT EPB 18854	A	A	A
RUCORIT EPB 18902	A	A	A
RUCORIT EPV 3224	A	A	A
RUCORIT GOX	A	A	A
RUCORIT GUL	A	A	A
RUCORIT GUR	A	A	A
RUCORIT HF	A	A	A
RUCORIT HRC-ID	A	A	A
RUCORIT INPK	A	A	A
RUCORIT MOXP	A	A	A
RUCORIT NRG	A	A	A
RUCORIT OXA	A	A	A
RUCORIT RAD	A	A	A
RUCORIT RAL	A	A	A
RUCORIT RAL 250	A	A	A
RUCORIT RAL 250-T	A	A	A
RUCORIT RAL BASE	A	A	A
RUCORIT RAL BASE-C	A	A	A
RUCORIT RAL-PK	A	A	A
RUCORIT RAP-ID	A	A	A
RUCORIT RAZ	A	A	A
RUCORIT RGC	A	A	A
RUCORIT RGD	A	A	A
RUCORIT RGE	A	A	A
RUCORIT RGH	A	A	A

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RUCORIT RGH-ID	A	A	A
RUCORIT RGH-N	A	A	A
RUCORIT RGI	A	A	A
RUCORIT RGX (Former name: RUCORIT EPB 18578)	A	A	A
RUCORIT RM LIQ	A	A	A
RUCORIT RS LIQ	A	A	A
RUCORIT RS LIQ SPL	A	A	A
RUCORIT SUG	A	A	A
RUCORIT UPV 5133	A	A	A
RUCORIT VBW	A	A	A
RUCORIT WEZ BASE	A	A	A
RUCOSAL SOB-ID	A	A	A
RUCOSPERSE AD	A	A	A
RUCOSPERSE DS	A	A	A
RUCOSPERSE NFT	A	A	A
RUCOWET DNM	A	A	A
RUCOWET DPWP	A	A	A
RUCOWET EPT 2504-PK	A	A	A
RUCOWET RDJ	A	A	A
RUSTOL 169162	A	A	A
RUSTOL ACA	A	A	A
RUSTOL ARC	A	A	A
● RUSTOL ARO	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾
RUSTOL ARR	A	A	A
RUSTOL ASA	A	A	A
RUSTOL ASN	A	A	A
RUSTOL BXB	A	A	A
RUSTOL DEA	A	A	A
RUSTOL EPV 1775	A	A	A
RUSTOL EPV 18377	A	A	A
RUSTOL EPV 18741	A	A	A

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RUSTOL EPV 2713	A	A	A
RUSTOL EPV 3060	A	A	A
RUSTOL ESD	A	A	A
RUSTOL ESD BASE	A	A	A
RUSTOL ESD-C	A	A	A
RUSTOL ESD-N	A	A	A
RUSTOL ESF	A	A	A
RUSTOL ESF 150	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾
RUSTOL ESH	A	A	A
RUSTOL ESS	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾
RUSTOL FESD	A	A	A
RUSTOL NDC	A	A	A
RUSTOL NIE	A	A	A
RUSTOL OB 16	A	A	A
RUSTOL RPA	A	A	A
RUSTOL ZA 157	A	A	A
SOAPING AGENT/EPT 2279	A	A	A
TEX R 98	A	A	A
TEX-AUX 03120	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
TEX-AUX 03144	A	A	A
TEX-AUX 12017	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
TEX-AUX 13317	A	A	A
TEX-AUX 16095	A	A	A
TEX-AUX 16120	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
TEX-AUX 16133	A	A	A
TEX-AUX 17114	A	A	A
TEX-AUX 20098	A	A	A
TEX-AUX 20120	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
TEX-AUX 20133	A	A	A
TEX-AUX 20142	A	A	A
VEROLAN 210304	A	A	A

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Articles without
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VEROLAN DET

A

A

A

VEROLAN EMC

A

A

A

VEROLAN EPV 3289

A

A

A

VEROLAN EPV 3338

A

A

A

VEROLAN EPV 3412

A

A

A

VEROLAN EPV 3504

A

A

A

VEROLAN KIT

A

A

A

VEROLAN NASA

A

A

A

VEROLAN NBO 150-I

A

A

A

VEROLAN NBO-I

A

A

A

VEROLAN NBO-PK

A

A

A

VEROLAN NEW-I

A

A

A

VEROLAN NS

A

A

A

VEROLAN PA

A

A

A

FINISHING

AC 123

B⁽¹⁾

A

A

AC 186

C⁽¹⁾

B⁽¹⁾

A

• AC 188-A

B⁽¹⁾

A

A

• AC 213

B⁽¹⁾

A

A

• AC 214

B⁽¹⁾

A

A

AD 623

B⁽¹⁾

A

A

ALOE VERA + ZZZ

A

A

A

ANGELINA

A

A

A

ANTI POLEN

A

A

A

ARGAN OIL

A

A

A

BEBE

A

A

A

BERRY BERRY

A

A

A

BLUE CLOUDS

A

A

A

CHOCOLATE

A

A

A

CINNAMON BUN

A

A

A

COOL FRESH

A

A

A

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COOL TOUCH+BREATHEASY

A

A

A

COOLING SENSATION UNFRAGRANCED

A

A

A

ECOPEL / ICE

A

A

A

ENERGISE

A

A

A

FC 1012

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

FC 1013

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

FC 1015

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

FC 1017

C⁽⁷⁾

C⁽⁷⁾

C⁽⁷⁾

FERAN ADF-D

A

A

A

FERAN ASR

A

A

A

FERAN ASR-C

A

A

A

FERAN EPV 18638

A

A

A

FERAN EPV 18749

A

A

A

FERAN EPV 18756

A

A

A

FERAN EPV 18779

A

A

A

FERAN EPV 2406

A

A

A

FERAN EPV 2663

A

A

A

FERAN EPV 3177

A

A

A

FERAN EPV 3539

A

A

A

FERAN GRM

A

A

A

FERAN GU

A

A

A

FERAN ICA

A

A

A

FERAN ICA BASE

A

A

A

FERAN ICA-D

A

A

A

FERAN ICA-I

A

A

A

FERAN ICA-PK

A

A

A

FERAN ICA-S

A

A

A

FERAN ICC

A

A

A

FERAN ICE

A

A

A

FERAN ICE-TVE

A

A

A

FERAN ICL

A

A

A

(Former name: FERAN EPV 18952)

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FERAN ICM (Former name: FERAN EPV 18833)	A	A	A
FERAN ICP	A	A	A
FERAN ICS	A	A	A
FERAN ICS BASE	A	A	A
FERAN NGU (Former name: FERAN EPV 18931)	A	A	A
FERAN PV	A	A	A
FERAN RGR	A	A	A
FERAN SLC	A	A	A
FERAN SSF CONC	A	A	A
FERAN SSG	A	A	A
FERAN SSG 200	A	A	A
FERAN SSG 200-PK	A	A	A
FERAN SSG 300	A	A	A
FERAN SSG CONC	A	A	A
FERAN UPG 5042	A	A	A
FERAN UPV 5162	A	A	A
FERAN X-GU	A	A	A
FERAN X-SSG 200	A	A	A
FR 309	A	A	A
FR 321	A	A	A
● FX 511	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
FX 525	A	A	A
FX 531	A	A	A
FX 535	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
GOLDEN VANILLA HUG	A	A	A
GREEN APPLE	A	A	A
HYDROCOL BFY	A	A	A
HYDROCOL BFZ	A	A	A
KIWI	A	A	A
LAURA	A	A	A
LAVENDER / CHAMOMILE	A	A	A

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LAVENDER HILL	A	A	A
LOLLIPOP	A	A	A
LUMINESCENCE	A	A	A
MANGO/YLANG YLANG	A	A	A
MONTE CARLO	A	A	A
NAMASAN WOC	A	A	A
NEGATİF İYON	A	A	A
OLIVE OIL	A	A	A
ORANGE	A	A	A
OTRT-AM	A	A	A
OUDH	A	A	A
PEACH	A	A	A
PERRUSTOL AB 43	A	A	A
PERRUSTOL AMC	A	A	A
PERRUSTOL ARA	C ⁽¹⁾	A	A
PERRUSTOL AST	A	A	A
PERRUSTOL AST NEW	A	A	A
PERRUSTOL AWPI	A	A	A
PERRUSTOL BS	A	A	A
PERRUSTOL BS-D	A	A	A
PERRUSTOL C 600	A	A	A
PERRUSTOL C 602	A	A	A
PERRUSTOL CAS	A	A	A
PERRUSTOL CASI	A	A	A
PERRUSTOL CAT FLAKES	A	A	A
PERRUSTOL CCA	A	A	A
PERRUSTOL CCA 500	A	A	A
PERRUSTOL CCA BASE	A	A	A
PERRUSTOL CCF	A	A	A
PERRUSTOL CDV	A	A	A
PERRUSTOL CDV CONC	A	A	A

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PERRUSTOL CEK	A	A	A
PERRUSTOL DE	A	A	A
PERRUSTOL EP 1045 NEW	A	A	A
PERRUSTOL EPW 18470	A	A	A
PERRUSTOL EPW 18471	A	A	A
PERRUSTOL EPW 18504	A	A	A
PERRUSTOL EPW 18650	A	A	A
PERRUSTOL EPW 18724	A	A	A
PERRUSTOL EPW 18735	A	A	A
PERRUSTOL EPW 18816	A	A	A
PERRUSTOL EPW 2906	A	A	A
PERRUSTOL EPW 2999	A	A	A
PERRUSTOL EPW 3253	A	A	A
PERRUSTOL EPW 3256	A	A	A
PERRUSTOL EPW 3308	A	A	A
PERRUSTOL EPW 3323	A	A	A
PERRUSTOL EPW 3324	A	A	A
PERRUSTOL EPW 3325	A	A	A
PERRUSTOL EPW 3326	A	A	A
PERRUSTOL EPW 3327	A	A	A
PERRUSTOL EPW 3328	A	A	A
PERRUSTOL EPW 3349	A	A	A
PERRUSTOL EPW 3384	A	A	A
PERRUSTOL EPW 3386	A	A	A
PERRUSTOL EPW 3396	A	A	A
PERRUSTOL GKY CONC (Former name: PRODUCT GKY CONC)	A	A	A
PERRUSTOL HEY	A	A	A
PERRUSTOL HIG	A	A	A
PERRUSTOL HIS	A	A	A
PERRUSTOL HIS 500	A	A	A
PERRUSTOL HIS BASE	A	A	A

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PERRUSTOL HIS EXTRA-ID	A	A	A
PERRUSTOL HNS NEW	A	A	A
PERRUSTOL HNX	A	A	A
PERRUSTOL IID	A	A	A
PERRUSTOL IID BASE-E	A	A	A
PERRUSTOL IID-P	A	A	A
PERRUSTOL IIX BASE-N	A	A	A
PERRUSTOL IMA BASE	A	A	A
PERRUSTOL IMA-I	A	A	A
PERRUSTOL IPD	A	A	A
PERRUSTOL IPS 500 NEW	A	A	A
PERRUSTOL IPS BASE NEW	A	A	A
PERRUSTOL IPS NEW	A	A	A
PERRUSTOL JBL NEW	A	A	A
PERRUSTOL KTS	A	A	A
PERRUSTOL KTY	A	A	A
PERRUSTOL MMA NEW	A	A	A
PERRUSTOL MMU	A	A	A
PERRUSTOL MMU 90	A	A	A
PERRUSTOL MMU BASE NEW	A	A	A
PERRUSTOL MMU NEW	A	A	A
PERRUSTOL MMX	A	A	A
PERRUSTOL MMX CONC	A	A	A
PERRUSTOL MUW-C	A	A	A
PERRUSTOL NI	A	A	A
PERRUSTOL NYW FLAKES	A	A	A
PERRUSTOL OC	A	A	A
PERRUSTOL OC SPL	A	A	A
PERRUSTOL OPM	A	A	A
PERRUSTOL ORM	A	A	A
PERRUSTOL SHM	A	A	A

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PERRUSTOL SOFT	A	A	A
PERRUSTOL SUB	A	A	A
PERRUSTOL TIC 500	A	A	A
PERRUSTOL TIP 500 NEW	A	A	A
PERRUSTOL TIP BASE NEW	A	A	A
PERRUSTOL TIP CONC	A	A	A
PERRUSTOL TIP NEW	A	A	A
PERRUSTOL TIP NEW-PK	A	A	A
PERRUSTOL TOP 500 NEW	A	A	A
PERRUSTOL TOP NEW	A	A	A
PERRUSTOL TT	A	A	A
PERRUSTOL ULN	A	A	A
PERRUSTOL VNA	A	A	A
PERRUSTOL VNH BASE	A	A	A
PERRUSTOL VNO	A	A	A
PERRUSTOL VNO 500	A	A	A
PERRUSTOL VNO 500 NEW	A	A	A
PERRUSTOL VNO BASE NEW	A	A	A
PERRUSTOL VNO NEW	A	A	A
PERRUSTOL VNO NEW-I	A	A	A
PERRUSTOL VNO-S SPEC	A	A	A
PERRUSTOL VNO100	A	A	A
PERRUSTOL VVR NEW	A	A	A
PERRUSTOL WDD NEW	A	A	A
PERRUSTOL WO 1132 NEW	A	A	A
PERRUSTOL X-IPS 500 NEW	A	A	A
PERRUSTOL X-VNO 500 NEW	A	A	A
PRODUCT CMP	A	A	A
PRODUCT CO 140	A	A	A
PRODUCT EKS KONZ	A	A	A
PRODUCT EX 1	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾

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by Testing First Production Lot^(*)

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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PRODUCT EZ CONC	A	A	A
PRODUCT MDK KONZ	A	A	A
PRODUCT MST KONZ	A	A	A
PRODUCT RD 422	C ⁽¹⁾	B ⁽¹⁾	A
PRODUCT RD 438	B ⁽¹⁾	A	A
PRODUCT RD 609	A	A	A
PRODUCT WOW 032	A	A	A
PRODUCT WOW 034	A	A	A
PRODUCT ZP 8014	A	A	A
PRODUCT ZP 9235	A	A	A
PRODUCT ZP 9914	A	A	A
PU 252	A	A	A
PU 302	A	A	A
RELAX	A	A	A
ROSE	A	A	A
RUCO 1000	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1006	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1008	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1010	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1016	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1020	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1026	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1030	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1036	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1040	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1046	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1056	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1066	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1080	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1086	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1092	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO 1106	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1124	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1133	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1146	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1190	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO 1205	A	A	A
RUCO 1211	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1215	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO 1226	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1237	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1296	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1646	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1898	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO 1900	A	A	A
RUCO 1910	A	A	A
RUCO 1960	A	A	A
RUCO 1990	A	A	A
RUCO 2105	A	A	A
RUCO 2110	A	A	A
RUCO 2135	A	A	A
RUCO 2137	A	A	A
RUCO 2142	A	A	A
RUCO 2143	A	A	A
RUCO 2145	A	A	A
RUCO 2172	A	A	A
RUCO 2180	A	A	A
RUCO 2182	A	A	A
RUCO 2190	A	A	A
RUCO 2410	A	A	A
RUCO 2411	A	A	A
RUCO 2460	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

RUCO 2466	A	A	A
RUCO 2468	A	A	A
RUCO 2495	A	A	A
RUCO 2540	A	A	A
RUCO 2550	A	A	A
RUCO 3230	A	A	A
RUCO 3231	A	A	A
RUCO 3232	A	A	A
RUCO 3235	A	A	A
RUCO 3620	A	A	A
RUCO 3680	A	A	A
RUCO 3811	A	A	A
RUCO 3820	A	A	A
RUCO 3835	A	A	A
RUCO 3840	A	A	A
RUCO 3890	A	A	A
RUCO 3930	A	A	A
RUCO 6000	A	A	A
RUCO 6001	A	A	A
RUCO 6040	A	A	A
RUCO EPF 2404	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO EPF 2404 NORDIC SWAN	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO EPF 3115	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO EPF 3356	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO EPF 3378	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO EPF 3482	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO EPW 2765	A	A	A
RUCO X14	A	A	A
RUCO-ACID ASC-ID	A	A	A
RUCO-APREST 303	A	A	A
● RUCO-BAC AGL	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

RUCO-BAC AGP	A	A	A
RUCO-BAC AGP POWDER	A	A	A
RUCO-BAC CID	A	A	A
RUCO-BAC CID NEW	A	A	A
RUCO-BAC CID NG	A	A	A
RUCO-BAC EPA	A	A	A
RUCO-BAC EPA CONC	A	A	A
RUCO-BAC HSA CONC	A	A	A
RUCO-BAC HYG	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾
RUCO-BAC HYG CONC	A	A	A
RUCO-BAC MED	A	A	A
RUCO-BAC MED 300	A	A	A
RUCO-BAC MED BASE	A	A	A
RUCO-BAC OIT	A	A	A
RUCO-BAC ZPY	A	A	A
RUCO-BOND EPV 3207	A	A	A
RUCO-BOND EPV 3276	A	A	A
RUCO-BOND EPV 3503	A	A	A
RUCO-BOND HFR	A	A	A
RUCO-BOND PFL	A	A	A
RUCO-BOND PHA	A	A	A
RUCO-BOND PVS	A	A	A
RUCO-BOND PWN	A	A	A
RUCO-CAP SUNNY	A	A	A
RUCO-CAT EPR 1540	A	A	A
RUCO-CAT MCC	A	A	A
RUCO-CAT RB20-ID	A	A	A
RUCO-CLEANER MU	A	A	A
RUCO-COAT AD 7015	A	A	A
RUCO-COAT ART	B ⁽¹⁾	A	A
RUCO-COAT BOS	C ⁽¹⁾	A	A

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Suitability for Clear To Wear Categories

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RUCO-COAT BOS-B	C ⁽¹⁾	A	A
RUCO-COAT CRS	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-COAT CRS PLUS	C ⁽¹⁾	A	A
RUCO-COAT FAT	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-COAT FC 6012	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-COAT VA 3210	B ⁽¹⁾	A	A
RUCO-FIL AMG	A	A	A
RUCO-FIL ASG	A	A	A
RUCO-FIL ASP	A	A	A
RUCO-FIL AVN	A	A	A
RUCO-FIL AVT	A	A	A
RUCO-FIL AWG	A	A	A
RUCO-FIL AWG SPEC	A	A	A
RUCO-FIL AWG SPEC-L	A	A	A
RUCO-FIL AWG SPEC-Q	A	A	A
RUCO-FIL AWG-F	A	A	A
RUCO-FIL AWH	A	A	A
RUCO-FIL AWI	A	A	A
RUCO-FIL AWM	A	A	A
RUCO-FIL AWN NEW	A	A	A
RUCO-FIL AWU	A	A	A
RUCO-FIL AWU 200	A	A	A
RUCO-FIL AWU-PE	A	A	A
RUCO-FIL AWU-PK	A	A	A
RUCO-FIL AWZ	A	A	A
RUCO-FIL C 701	A	A	A
RUCO-FIL C 702	A	A	A
RUCO-FIL CPW	A	A	A
RUCO-FIL EPA 3266	A	A	A
RUCO-FIL EPF 2978	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-FIL EPF 3341	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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Suitability for Clear To Wear Categories

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the skin

Articles without
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RUCO-FIL EPF 3352	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-FIL EPS 2405	A	A	A
RUCO-FIL EPS 2574	A	A	A
RUCO-FIL EPS 2687	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-FIL EPS 3267	A	A	A
RUCO-FIL EPS 3363	A	A	A
RUCO-FIL EPS 3372	A	A	A
RUCO-FIL EPS 3528	A	A	A
RUCO-FIL EPS 3537	A	A	A
RUCO-FIL EPV 3163	A	A	A
RUCO-FIL EPW 18062	A	A	A
RUCO-FIL EPW 18714	A	A	A
RUCO-FIL EPW 3417	A	A	A
RUCO-FIL EPW 3423	A	A	A
RUCO-FIL EPW 3480	A	A	A
RUCO-FIL HPYL	A	A	A
RUCO-FIL KPA	A	A	A
RUCO-FIL KPA KONZ (Former name: PRODUCT KPA KONZ)	A	A	A
RUCO-FIL KPW	A	A	A
RUCO-FIL LLAV	A	A	A
RUCO-FIL LRO CONC	A	A	A
RUCO-FIL M01	A	A	A
RUCO-FIL MEN	A	A	A
RUCO-FIL MRL	A	A	A
RUCO-FIL NPH	A	A	A
RUCO-FIL NPH CONC	A	A	A
RUCO-FIL NPH-I	A	A	A
RUCO-FIL NW-EC	A	A	A
RUCO-FIL PEA	A	A	A
RUCO-FIL PEA NEW	A	A	A
RUCO-FIL POW	A	A	A

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RUCO-FIL SAT	A	A	A
RUCO-FIL SAW	A	A	A
RUCO-FIL SCA	A	A	A
RUCO-FIL SCE	A	A	A
RUCO-FIL SCI	A	A	A
RUCO-FIL SCI-LN	A	A	A
RUCO-FIL SCW	A	A	A
RUCO-FIL SDF6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-FIL SHP	A	A	A
RUCO-FIL SHPX3-ID	A	A	A
RUCO-FIL SHQ	A	A	A
RUCO-FIL SNA	A	A	A
RUCO-FIL SNA-R	A	A	A
RUCO-FIL SNA50	A	A	A
RUCO-FIL SNL	A	A	A
RUCO-FIL SNL NEW	A	A	A
RUCO-FIL SNLX-ID	A	A	A
RUCO-FIL SNV	A	A	A
RUCO-FIL SOW	A	A	A
RUCO-FIL SW-LY	A	A	A
RUCO-FIL SYN	A	A	A
RUCO-FIL SYN-Y	A	A	A
RUCO-FIL UPS 5278	A	A	A
RUCO-FIL WAX	A	A	A
RUCO-FIL WXR	A	A	A
RUCO-FIL YPK (Former name: RUCO-FIL EPW 18900)	A	A	A
RUCO-FIL YPM	A	A	A
RUCO-FIL YPM-I	A	A	A
RUCO-FIL YPT	A	A	A
RUCO-FIL YPW	A	A	A
RUCO-FIL ZSA NEW	A	A	A

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RUCO-FIL ZSM	A	A	A
RUCO-FLAM CK	A	A	A
RUCO-FLAM CK-T	A	A	A
RUCO-FLAM ECK	A	A	A
RUCO-FLAM NAF	A	A	A
RUCO-FLAM NAF BIG BAG	A	A	A
RUCO-FLAM NCE	A	A	A
RUCO-FLAM NMP	A	A	A
RUCO-FLAM NMP-E	A	A	A
RUCO-FLAM NMT	A	A	A
RUCO-FLAM NPK	A	A	A
RUCO-FLAM NPP	A	A	A
RUCO-FLAM NSC	A	A	A
RUCO-FLAM NUV	A	A	A
RUCO-FLAM PCE	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-FLAM PCE-E	C ⁽¹⁾	A	A
RUCO-FLAM PCE-T	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-FLAM PSC	A	A	A
RUCO-FLAM PSY-E	A	A	A
RUCO-FLAM SCO	A	A	A
RUCO-FLAM VOD-C	A	A	A
RUCO-FLOOR SIO-FL	A	A	A
RUCO-FLUID SMI	A	A	A
RUCO-FLUID SMI NEW	A	A	A
RUCO-FRESH AZN	A	A	A
RUCO-FRESH FNB	A	A	A
RUCO-FRESH FZN	A	A	A
RUCO-GUARD 238118	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD 238159	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD ACP	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD ACP6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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Suitability for Clear To Wear Categories

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Articles in direct
and prolonged
contact with
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Articles without
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RUCO-GUARD AFB 6C 700	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFB CONC.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFB6 CONC.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFC6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFC6-PE	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFH	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFH6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFK	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFL	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFR	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFR-G	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFR6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFR6 CR-ID	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFS	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFS-G	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFS6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFT6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFU	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFU6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFW6 CONC	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AFX	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AHF6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AHP6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AIR	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD AIR6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD C 805	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD CAA	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD CAN6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD CFH6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 1400	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 18352	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-GUARD EPF 18498	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 18831	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 1970	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 2023	A	A	A
RUCO-GUARD EPF 2158	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 2366	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 2375	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 2751	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 3037	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 3109	A	A	A
RUCO-GUARD EPF 3111	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 3161	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 3166	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 3280	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 3435	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 3450	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD EPF 6C 18278	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD KFE-460	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD LAD	A	A	A
RUCO-GUARD NET	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-GUARD PFC	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD PLS6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD RYN6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD RYN6 CONZ	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD SFI	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD SFO	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD SFO6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD SFT	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD SFT6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD TIE	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-GUARD UCS	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-GUARD UCS6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD UCS6-JCI	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD UPF 5191	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD UPF 5240	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD UPF 5602	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD USR	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD USR6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD WEB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-GUARD XCR	A	A	A
RUCO-GUARD XTN	A	A	A
RUCO-GUARD ZFA	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD ZFS	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-GUARD ZP 9406-ID	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-LINK BEW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-LINK CHX	A	A	A
RUCO-LINK DAL	A	A	A
• RUCO-LINK EIT (Former name: RUCO-GUARD EIT)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-LINK EPV 3184	A	A	A
RUCO-LINK LAD	A	A	A
• RUCO-LINK NET (Former name: RUCO-GUARD NET)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-LINK RCX	A	A	A
RUCO-LINK TEN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• RUCO-LINK TIE (Former name: RUCO-GUARD TIE)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• RUCO-LINK WEB (Former name: RUCO-GUARD WEB)	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
RUCO-LINK X-RCX	A	A	A
RUCO-LINK XCR (Former name: RUCO-GUARD XCR)	A	A	A
RUCO-LINK XHC	A	A	A
RUCO-LINK XTN	A	A	A
RUCO-LUB CPE-392	A	A	A
RUCO-LUB CPE-392-07	A	A	A
RUCO-LUB CPE-392-07-TO	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-LUB EPE	A	A	A
RUCO-LUB EPW 1559	A	A	A
RUCO-LUB KKS	A	A	A
RUCO-LUB KMA 400	A	A	A
RUCO-LUB KMK 400	A	A	A
RUCO-LUB KMN 400	A	A	A
RUCO-LUB KMN 600	A	A	A
RUCO-LUB KPM	A	A	A
RUCO-LUB KPM 200	A	A	A
RUCO-LUB KPM 400	A	A	A
RUCO-LUB KPM BASE	A	A	A
RUCO-LUB KPM-PE	A	A	A
RUCO-LUB KSA	A	A	A
RUCO-LUB KSA50	A	A	A
RUCO-LUB KSV	A	A	A
RUCO-LUB KSV NEW	A	A	A
RUCO-LUB KSW	A	A	A
RUCO-LUB NIPE	A	A	A
RUCO-LUB PPN	A	A	A
RUCO-LUB RSP	A	A	A
RUCO-LUB SEW	A	A	A
RUCO-LUB SEW NEW	A	A	A
RUCO-LUB WO 969	A	A	A
RUCO-LUB YPE	A	A	A
RUCO-NANOFIN ISN	A	A	A
RUCO-NANOLUB PIX	A	A	A
RUCO-PLAST AP	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCO-PLAST AX	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
RUCO-PLAST BEM	A	A	A
RUCO-PLAST BO	A	A	A
RUCO-PLAST BO-C	A	A	A

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⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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RUCO-PLAST EP 16051	A	A	A
RUCO-PLAST EPG 18764	A	A	A
RUCO-PLAST EPG 18778	A	A	A
RUCO-PLAST EPG 18803	A	A	A
RUCO-PLAST FPSM	A	A	A
RUCO-PLAST HH	A	A	A
RUCO-PLAST HH ECO-ID	A	A	A
RUCO-PLAST HLM-C	A	A	A
RUCO-PLAST HLS	A	A	A
RUCO-PLAST HPL	A	A	A
RUCO-PLAST HSC-ID	A	A	A
RUCO-PLAST HVE	B ⁽¹⁾	A	A
● RUCO-PLAST KLH	A	A	A
RUCO-PLAST KLP	C ⁽¹⁾	A	A
RUCO-PLAST PAV	B ⁽¹⁾	A	A
RUCO-PLAST PCA	C ⁽¹⁾	A	A
RUCO-PLAST PMN	C ⁽¹⁾	A	A
RUCO-PLAST PS-NET	A	A	A
RUCO-PLAST PSM	C ⁽¹⁾	A	A
RUCO-PLAST PSP	C ⁽¹⁾	A	A
RUCO-PLAST PVR	C ⁽¹⁾	A	A
RUCO-PROTECT L-2523	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-2698	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-2734	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-2794	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-EP 2716	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-HPG	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-SKA	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-SKS	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PROTECT L-SSB	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCO-PUR 2310180	A	A	A

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-PUR DAF	A	A	A
RUCO-PUR FNH	A	A	A
RUCO-PUR FNS	A	A	A
RUCO-PUR FPC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCO-PUR FPU	A	A	A
RUCO-PUR FSA	A	A	A
RUCO-PUR FVH	A	A	A
RUCO-PUR PCJ	A	A	A
RUCO-PUR PGS (Former name: PRODUCT PGS)	B ⁽¹⁾	A	A
RUCO-PUR PUSH	A	A	A
RUCO-PUR SEC	A	A	A
RUCO-PUR SLK	A	A	A
RUCO-PUR SLR	A	A	A
RUCO-PUR SLY	A	A	A
RUCO-PUR SLY BASE	A	A	A
RUCO-PUR SPH	A	A	A
RUCO-PUR SSM (Former name: RUCO-PUR EPV 18930)	A	A	A
RUCO-PUR UPW 5163	A	A	A
RUCO-PUR UPW 5225	A	A	A
RUCO-PUR X-SLR	A	A	A
RUCO-RAISE FFH	A	A	A
RUCO-RAISE FFW	A	A	A
RUCO-RAISE FHP	A	A	A
RUCO-RAISE FLP	A	A	A
RUCO-RAISE FSP	A	A	A
RUCO-RAISE PEW	A	A	A
RUCO-RAISE PPA	A	A	A
RUCO-RAISE PUV	A	A	A
RUCO-RAISE ULP	A	A	A
RUCO-SHIELD RAY	A	A	A
RUCO-SHIELD RAY 500-ID	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCO-SPECIAL EPV 3407	A	A	A
RUCO-STAT AAD	A	A	A
RUCO-STAT ADM	A	A	A
RUCO-STAT AHE	A	A	A
RUCO-STAT APF	A	A	A
RUCO-STAT APT	A	A	A
RUCO-STAT APW	A	A	A
RUCO-STAT ASC	A	A	A
RUCO-STAT AST	A	A	A
RUCO-STAT ASY NEW	A	A	A
RUCO-STAT EPA 3502	A	A	A
RUCO-STAT EPV 3243	A	A	A
RUCO-STAT NAS-C	A	A	A
RUCO-STAT NAS-C NEW	A	A	A
RUCO-STRETCH HBF	A	A	A
RUCO-TEX MCL (Former name: RUCO-CLEANER MCL)	A	A	A
RUCO-THERM CCB	A	A	A
RUCO-THERM CMB	A	A	A
RUCO-THERM CMB-A	A	A	A
RUCO-THERM EPV 18815	C ⁽¹⁾	C ⁽¹⁾	A
RUCO-THERM EPV 3223	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCO-THERM PCM 28	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCOFIN 10/5R	A	A	A
RUCOFIN 9406 CONC	A	A	A
RUCOFIN 9406 LF	A	A	A
RUCOFIN 9406 LF CONC	A	A	A
RUCOFIN 9408	A	A	A
RUCOFIN 9466	A	A	A
RUCOFIN 9481	A	A	A
RUCOFIN 9490	A	A	A
RUCOFIN ABBS	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCOFIN ABSC	A	A	A
RUCOFIN AEG	A	A	A
RUCOFIN ASH	A	A	A
RUCOFIN AVO NEW	A	A	A
RUCOFIN BBBS	A	A	A
RUCOFIN C 506	A	A	A
RUCOFIN C 511	A	A	A
RUCOFIN C 512	A	A	A
RUCOFIN C 514	A	A	A
RUCOFIN C 520	A	A	A
RUCOFIN C 522	A	A	A
RUCOFIN CEC	A	A	A
RUCOFIN DARK	A	A	A
RUCOFIN DEEP	A	A	A
RUCOFIN DRB50	A	A	A
RUCOFIN DSO	A	A	A
RUCOFIN DSQ	A	A	A
RUCOFIN DSQ 200	A	A	A
RUCOFIN ECEF	A	A	A
RUCOFIN EES	A	A	A
RUCOFIN EIQ	A	A	A
RUCOFIN EIQ 230	A	A	A
RUCOFIN ELASTIC	A	A	A
RUCOFIN ELS	A	A	A
RUCOFIN ELS-N	A	A	A
RUCOFIN EP 16017 NEW	A	A	A
RUCOFIN EP 16052 NEW	A	A	A
RUCOFIN EPS 1768	A	A	A
RUCOFIN EPS 18078	A	A	A
RUCOFIN EPS 18158	A	A	A
RUCOFIN EPS 1818	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCOFIN EPS 18202

A

A

A

RUCOFIN EPS 18391

A

A

A

RUCOFIN EPS 18405

A

A

A

RUCOFIN EPS 18428

A

A

A

RUCOFIN EPS 18447

A

A

A

RUCOFIN EPS 18448

A

A

A

RUCOFIN EPS 18449

A

A

A

RUCOFIN EPS 18455

A

A

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RUCOFIN EPS 18494

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A

A

RUCOFIN EPS 18505

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A

A

RUCOFIN EPS 18545

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A

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RUCOFIN EPS 18548

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A

RUCOFIN EPS 18577

A

A

A

RUCOFIN EPS 18607

A

A

A

RUCOFIN EPS 18613

A

A

A

RUCOFIN EPS 18624

A

A

A

RUCOFIN EPS 18631

A

A

A

RUCOFIN EPS 18649

A

A

A

RUCOFIN EPS 18693

A

A

A

RUCOFIN EPS 18728

A

A

A

RUCOFIN EPS 18750

A

A

A

RUCOFIN EPS 18787

A

A

A

RUCOFIN EPS 18795

A

A

A

RUCOFIN EPS 18814

A

A

A

RUCOFIN EPS 18823

A

A

A

RUCOFIN EPS 18824

A

A

A

RUCOFIN EPS 18844

A

A

A

RUCOFIN EPS 18863

A

A

A

RUCOFIN EPS 18869

A

A

A

RUCOFIN EPS 18888

A

A

A

RUCOFIN EPS 18896

A

A

A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCOFIN EPS 18904

A

A

A

RUCOFIN EPS 18921

A

A

A

RUCOFIN EPS 18923

A

A

A

RUCOFIN EPS 18938

A

A

A

RUCOFIN EPS 2380 200

A

A

A

RUCOFIN EPS 2394

A

A

A

RUCOFIN EPS 2432

A

A

A

RUCOFIN EPS 3203

A

A

A

RUCOFIN EPS 3215

A

A

A

RUCOFIN EPS 3228

A

A

A

RUCOFIN EPS 3296

A

A

A

RUCOFIN EPS 3331

A

A

A

RUCOFIN EPS 3339

A

A

A

RUCOFIN EPS 3344

A

A

A

RUCOFIN EPS 3345

A

A

A

RUCOFIN EPS 3376

A

A

A

RUCOFIN EPS 3387

A

A

A

RUCOFIN EPS 3392

A

A

A

RUCOFIN EPS 3397

A

A

A

RUCOFIN EPS 3409

A

A

A

RUCOFIN EPS 3449

A

A

A

RUCOFIN ESQS

A

A

A

RUCOFIN ETN

A

A

A

RUCOFIN FAST

A

A

A

RUCOFIN GAA

A

A

A

RUCOFIN GAA CONC

A

A

A

RUCOFIN GED NEW

A

A

A

RUCOFIN GES

A

A

A

RUCOFIN GES NEW

A

A

A

RUCOFIN GES NEW-TR

A

A

A

RUCOFIN GES-C

A

A

A

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Articles without
direct and
prolonged contact
with the skin

RUCOFIN GES-M50	A	A	A
RUCOFIN GHQ	A	A	A
RUCOFIN GMS-ID	A	A	A
RUCOFIN GN	A	A	A
RUCOFIN GNH	A	A	A
RUCOFIN GNH BASE	A	A	A
RUCOFIN GSA NEW	A	A	A
RUCOFIN GSD-ID	A	A	A
RUCOFIN GSF 200	A	A	A
RUCOFIN GSH	A	A	A
RUCOFIN GSK 200	A	A	A
RUCOFIN GSM (Former name: RUCOFIN EPS 18858)	A	A	A
RUCOFIN GSN	A	A	A
RUCOFIN GSP	A	A	A
RUCOFIN GSP 200	A	A	A
RUCOFIN GSP 200 NEW	A	A	A
RUCOFIN GSP 200 NEW-TR	A	A	A
RUCOFIN GSP BASE NEW	A	A	A
RUCOFIN GSP CONC NEW	A	A	A
RUCOFIN GSP NEW	A	A	A
RUCOFIN GSQ	A	A	A
RUCOFIN GSQ 200	A	A	A
RUCOFIN GSQ 200 NEW	A	A	A
RUCOFIN GSQ 200 NEW-TR	A	A	A
RUCOFIN GSQ BASE	A	A	A
RUCOFIN GSQ BASE NEW	A	A	A
RUCOFIN GSQ NEW	A	A	A
RUCOFIN GSQ NEW-I	A	A	A
RUCOFIN GSQ NEW-TR	A	A	A
RUCOFIN GSQ-S	A	A	A
RUCOFIN GTB	A	A	A

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Articles aimed
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Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCOFIN GTS	A	A	A
RUCOFIN GTS NEW	A	A	A
RUCOFIN GWA	A	A	A
RUCOFIN GWA 200	A	A	A
RUCOFIN GWA NEW	A	A	A
RUCOFIN GWA-PK	A	A	A
RUCOFIN GWA-TR	A	A	A
RUCOFIN GWB	A	A	A
RUCOFIN GWB NEW	A	A	A
RUCOFIN GWE	A	A	A
RUCOFIN GWG	A	A	A
RUCOFIN GWG 200	A	A	A
RUCOFIN GWG BASE	A	A	A
RUCOFIN GWM	A	A	A
RUCOFIN GWN	A	A	A
RUCOFIN GWS	A	A	A
RUCOFIN GWS 70-PK	A	A	A
RUCOFIN GWS-C	A	A	A
RUCOFIN GWS-TR	A	A	A
RUCOFIN GWT	A	A	A
RUCOFIN GWT-TR	A	A	A
RUCOFIN GWY-TR (Former name: RUCOFIN GWY)	A	A	A
RUCOFIN H-1 NEW	A	A	A
RUCOFIN H-1 NEW BASE	A	A	A
RUCOFIN HCS	A	A	A
RUCOFIN HEAL	A	A	A
RUCOFIN HERA	A	A	A
RUCOFIN HFL	A	A	A
RUCOFIN HHM	A	A	A
RUCOFIN HHM NEW	A	A	A
RUCOFIN HHS	A	A	A

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Articles without
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RUCOFIN HHS 200	A	A	A
RUCOFIN HHS 300	A	A	A
RUCOFIN HHS NEW	A	A	A
RUCOFIN HLK (Former name: RUCOFIN EPS 18850)	A	A	A
RUCOFIN HLL	A	A	A
RUCOFIN HPU	A	A	A
RUCOFIN HSC 400 NEW	A	A	A
RUCOFIN HSC BASE NEW	A	A	A
RUCOFIN HSC CONC	A	A	A
RUCOFIN HSF	A	A	A
RUCOFIN HSH (Former name: RUCOFIN EPS 18808)	A	A	A
RUCOFIN HSQ	A	A	A
RUCOFIN HST	A	A	A
RUCOFIN HSV NEW	A	A	A
RUCOFIN HSX	A	A	A
RUCOFIN JAS	A	A	A
RUCOFIN JJ02	A	A	A
RUCOFIN KHS	A	A	A
RUCOFIN KPS	A	A	A
RUCOFIN KSC	A	A	A
RUCOFIN KSC PLUS	A	A	A
RUCOFIN LAN NEW	A	A	A
RUCOFIN MARK	A	A	A
RUCOFIN MAX	A	A	A
RUCOFIN MEC	A	A	A
RUCOFIN MES	A	A	A
RUCOFIN MES NEW	A	A	A
RUCOFIN MIN	A	A	A
RUCOFIN MIQ	A	A	A
RUCOFIN MIQ 230 NEW	A	A	A
RUCOFIN MIQ 50 NEW	A	A	A

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Suitability for Clear To Wear Categories

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Articles without
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RUCOFIN MIQ NEW	A	A	A
RUCOFIN MIQ NEW-TR	A	A	A
RUCOFIN MMC	A	A	A
RUCOFIN MOON (Former name: RUCOFIN EPS 18920)	A	A	A
RUCOFIN MSI NEW	A	A	A
RUCOFIN MWE (Former name: RUCOFIN EPS 18734)	A	A	A
RUCOFIN MWS	A	A	A
RUCOFIN NJ08	A	A	A
RUCOFIN OPS	A	A	A
RUCOFIN OPS EXTRA	A	A	A
RUCOFIN OPS EXTRA-G NEW	A	A	A
RUCOFIN OPS PLUS	A	A	A
RUCOFIN OPS-M	A	A	A
RUCOFIN OYB	A	A	A
RUCOFIN PERA-TR (Former name: RUCOFIN PERA)	A	A	A
RUCOFIN PES	A	A	A
RUCOFIN PRO NEW	A	A	A
RUCOFIN PRO NEW-TR (Former name: RUCOFIN PRO)	A	A	A
RUCOFIN PSK	A	A	A
RUCOFIN PSO	A	A	A
RUCOFIN PSO-ID	A	A	A
RUCOFIN QSQ	A	A	A
RUCOFIN RCD	A	A	A
RUCOFIN RD 3000 (Former name: PRODUCT RD 3000)	A	A	A
RUCOFIN RD 3016 (Former name: PRODUCT RD 3016)	A	A	A
RUCOFIN RDD	A	A	A
RUCOFIN RFS-C NEW	A	A	A
RUCOFIN RMW	A	A	A
RUCOFIN RTR-S	A	A	A
RUCOFIN SAFE	A	A	A
RUCOFIN SBB	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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RUCOFIN SBC	A	A	A
RUCOFIN SBE (Former name: RUCOFIN EPS 18678)	A	A	A
RUCOFIN SDK	A	A	A
RUCOFIN SDK KONZ (Former name: PRODUCT SDK CONC)	A	A	A
RUCOFIN SEG NEW	A	A	A
RUCOFIN SEM	A	A	A
RUCOFIN SEP	A	A	A
RUCOFIN SES	A	A	A
RUCOFIN SHF	A	A	A
RUCOFIN SHS	A	A	A
RUCOFIN SHS-I	A	A	A
RUCOFIN SHS-N	A	A	A
RUCOFIN SIQ	A	A	A
RUCOFIN SIQ 230	A	A	A
RUCOFIN SIQ 230 NEW	A	A	A
RUCOFIN SIQ BASE NEW	A	A	A
RUCOFIN SIQ NEW	A	A	A
RUCOFIN SIQ-ID	A	A	A
RUCOFIN SIQ-N	A	A	A
RUCOFIN SMP-PK	A	A	A
RUCOFIN SMQ	A	A	A
RUCOFIN SPQ	A	A	A
RUCOFIN SQS	A	A	A
RUCOFIN SQS NEW	A	A	A
RUCOFIN SSAE	A	A	A
RUCOFIN SSAF	A	A	A
RUCOFIN SSAG	A	A	A
RUCOFIN SSAH	A	A	A
RUCOFIN SSAK	A	A	A
RUCOFIN SSAL	A	A	A
RUCOFIN SSAM	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

RUCOFIN SWE	A	A	A
RUCOFIN SWE-R	A	A	A
RUCOFIN SWS	A	A	A
RUCOFIN SWS-TR	A	A	A
RUCOFIN SWT BASE	A	A	A
RUCOFIN SWT-TR (Former name: RUCOFIN SWT)	A	A	A
RUCOFIN SWZ-TR (Former name: RUCOFIN SWZ)	A	A	A
RUCOFIN TSH NEW	A	A	A
RUCOFIN TSH NEW-TR (Former name: RUCOFIN TSH)	A	A	A
RUCOFIN ULT	A	A	A
RUCOFIN UPS 5155	A	A	A
RUCOFIN WELL	A	A	A
RUCOFIN WS-50	A	A	A
RUCOFIN WSC NEW	A	A	A
RUCOFIN WSE	A	A	A
RUCOFIN WSE NEW	A	A	A
RUCOFIN X-GWA NEW	A	A	A
RUCOFIN X-GWE	A	A	A
RUCOFIN X-GWM	A	A	A
RUCOFIN X-GWS	A	A	A
RUCOFIN X-HSX	A	A	A
RUCOFIN X-SIQ NEW	A	A	A
RUCOFIN X-WSE NEW	A	A	A
RUCOFIN ZNZ	A	A	A
RUCOFIN ZPS	A	A	A
RUCOLIN RSO	A	A	A
RUCON 2310182	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCON CAT	A	A	A
RUCON CORE	C ⁽¹⁾	B ⁽¹⁾	A
RUCON DMO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON DPO	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾

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Articles without
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RUCON EIDP	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCON EPR 18290	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCON EPR 18453	B ⁽¹⁾	A	A
RUCON EPR 18792	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON EPR 18846	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON EPR 18861	A	A	A
RUCON EPR 18932	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON EPR 3094	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCON EPR 3307	C ⁽¹⁾	B ⁽¹⁾	A
RUCON EPR 3454	B ⁽¹⁾	A	A
RUCON FAC	C ⁽¹⁾	B ⁽¹⁾	A
RUCON FAM	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON FAN	C ⁽¹⁾	C ⁽¹⁾	A
RUCON FAN CONC-TR	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON FAN ECO-ID	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON FAN-G	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON FAN-I	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCON FAN-ID	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
RUCON FAS	C ⁽¹⁾	B ⁽¹⁾	A
RUCON FAS-G	C ⁽¹⁾	B ⁽¹⁾	A
RUCON FAS-TR	C ⁽¹⁾	A	A
RUCON FEC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON FEC-I	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCON FEF	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
RUCON FEF-I	C ⁽¹⁾	A	A
RUCON FND	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
RUCON FNF	B ⁽¹⁾	A	A
RUCON FNF-I	A	A	A
RUCON GFU-ID	C ⁽¹⁾	C ⁽¹⁾	A
RUCON LFF	C ⁽¹⁾	A	A
RUCON PCZF	A	A	A

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RUCON PSA	A	A	A
RUCON REC	C ⁽¹⁾	B ⁽¹⁾	A
• RUCON RZF	B ⁽¹⁾	A	A
RUCON RZF-T	A	A	A
RUCON SPS	A	A	A
RUCON X-FAC	C ⁽¹⁾	A	A
• RUCON YMA	A	A	A
RUCOSEW ST	A	A	A
RUCOSEW UPS 5285	A	A	A
RUCOSEW UPS 5344	A	A	A
RUCOSTAR 138115	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR 238115	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR ANEE6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR CCC6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR CEE6 (Former name: RUCOSTAR EPF 18908)	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR DDD	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR DDD6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR DDW6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EEE	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EEE6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EEN	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EEN6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EEW6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EPF 1770-PK	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EPF 3273	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR EPF 3320	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR TEE6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR UPF 5226	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOSTAR UPF 5324	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RUCOWET FIN CONC	A	A	A
RUCOWET FN	A	A	A

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed
at users < 3 years
old (babies)

Articles in direct
and prolonged
contact with
the skin

Articles without
direct and
prolonged contact
with the skin

RUCOWET FNA	A	A	A
RUCOWET FRW	A	A	A
SEA KELP/COTTON WOOL	A	A	A
SEA KELP/LORRAINE	A	A	A
SEYCHELLES	A	A	A
SFWE6	A	A	A
SILICONE SOFT 1/SIQ230N	A	A	A
SILICONE SOFT 2/GWE	A	A	A
SILICONE SOFT 3/HNS NEW	A	A	A
SILK PROTEIN NEW (Former name: SILK PROTEIN)	A	A	A
SLC 415	A	A	A
SLC 427	A	A	A
SLC 431	A	A	A
SLC 449	A	A	A
SLIMTEX	A	A	A
SOPALIAN T PGT 45	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
SOPAPRET VHC	A	A	A
SPARKLING BLUE	A	A	A
SPIRULINA	A	A	A
STRAWBERRY	A	A	A
TEX-AUX 03134	A	A	A
TEX-AUX 03138	A	A	A
TEX-AUX 03140	A	A	A
TEX-AUX 1015	A	A	A
TEX-AUX 1078	A	A	A
TEX-AUX 16140	A	A	A
TEX-AUX 17116	A	A	A
TEX-AUX 20140	A	A	A
TH 821	C ⁽¹⁾	A	A
TROPICAL	A	A	A
VA 106-N	B ⁽¹⁾	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
VITAMIN E/GINSENG	A	A	A
WOOLFRESH	A	A	A

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

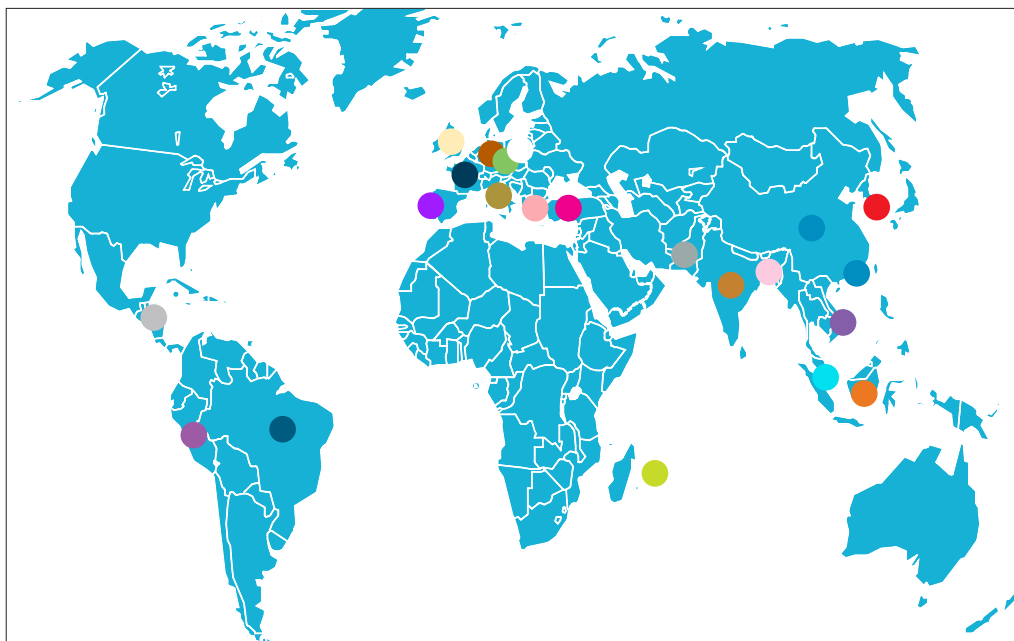
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- BANGLADESH
- BRAZIL
- CHINA
- CZECH REPUBLIC
- FRANCE
- GERMANY
- GREECE
- HONDURAS
- INDIA
- INDONESIA
- ITALY
- KOREA
- MAURITIUS
- PAKISTAN
- PERU
- POLAND
- PORTUGAL
- SINGAPORE
- TURKEY
- UNITED KINGDOM
- VIETNAM

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e-mail: droonkas@vn.rudolf-group.com*

DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

DYEAGE BLACK RX	B ⁽³⁾	A	A
DYEAGE BROWN 2R	B ⁽³⁾	A	A
DYEAGE GREEN BM	A	A	A
DYEAGE GREY G	B ⁽³⁾	A	A
DYEAGE NAVY BLUE BR	B ⁽³⁾	A	A
DYEAGE NAVY BLUE RL	B ⁽³⁾	A	A
DYEAGE OLIVE GREEN G	B ⁽³⁾	A	A
DYEAGE RED GR	B ⁽³⁾	A	A
DYEAGE RUBINE B	B ⁽³⁾	A	A
DYEAGE SCARLET 2G	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
DYEAGE TURQUOISE BLUE 2G	A	A	A
DYEAGE YELLOW 3RLC	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
DYEAGE YELLOW PGL	A	A	A
DYEAGE YELLOW R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
● NYLOSET BLACK M-RC	B ⁽³⁾	A	A
NYLOSET BLACK M-RC LIQUID	B ⁽³⁾	A	A
● NYLOSET BLACK M-RX	B ⁽³⁾	A	A
NYLOSET BLUE E-2RF	A	A	A
NYLOSET BLUE N-GLF	A	A	A
NYLOSET BLUE N-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSET BLUE N-R NEW	A	A	A
NYLOSET BLUE SN-N	A	A	A
NYLOSET BORDEAUX CP	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
NYLOSET BRILLIANT BLUE CP	A	A	A
NYLOSET BRILLIANT RED SN-2B	A	A	A
NYLOSET BRILLIANT YELLOW CP	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
NYLOSET BROWN CP	B ⁽³⁾	A	A
● NYLOSET BROWN N-2R	B ⁽³⁾	A	A
NYLOSET DARK BLUE CP	B ⁽³⁾	A	A
NYLOSET FLAVINE SN-7G	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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NYLOSET GREY CP	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
NYLOSET INK BLACK CFL-2000	B ⁽³⁾	A	A
NYLOSET INK BLUE CFL-600	A	A	A
NYLOSET INK BLUE CFL-601	A	A	A
NYLOSET INK MAGENTA CFL-500	A	A	A
NYLOSET INK MAGENTA CFL-501	A	A	A
NYLOSET INK ORANGE CFL-300	A	A	A
NYLOSET INK ORANGE CFL-301	A	A	A
NYLOSET INK RED CFL-401	A	A	A
NYLOSET INK TURQUOISE CFL-701	A	A	A
NYLOSET INK YELLOW CFL-100	A	A	A
NYLOSET INK YELLOW CFL-101	A	A	A
● NYLOSET NAVY BLUE M-BR	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
NYLOSET NAVY BLUE M-BR NEW	B ⁽³⁾	A	A
NYLOSET NAVY N-RL	B ⁽³⁾	A	A
NYLOSET OLIVE GREEN M-G NEW	B ⁽³⁾	A	A
NYLOSET OLIVE GREEN M-GN	B ⁽³⁾	A	A
NYLOSET ORANGE CP	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
NYLOSET ORANGE SN-7R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
NYLOSET RED CP	B ⁽³⁾	A	A
● NYLOSET RED E-BL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
● NYLOSET RHODAMINE SN-N	B ⁽³⁾	A	A
● NYLOSET RUBINE M-B	B ⁽³⁾	A	A
NYLOSET RUBINE N-5BL	A	A	A
NYLOSET SCARLET N-2G	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
NYLOSET SCARLET SN-3R	A	A	A
NYLOSET TURQUOISE SN-2G	A	A	A
NYLOSET VIOLET E-BM	A	A	A
NYLOSET YELLOW E-4NGL	A	A	A
NYLOSET YELLOW N-PGL	A	A	A
● NYLOSET YELLOW N-R	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

CATIONIC

SETACRYL BLACK FDL	A	A	A
SETACRYL BLACK FDL LIQUID	A	A	A
SETACRYL BLUE 5G LIQUID	A	A	A
SETACRYL BLUE FBL LIQUID	A	A	A
SETACRYL BLUE FGRL LIQUID	A	A	A
SETACRYL BLUE RGL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETACRYL BLUE RGL LIQUID 200%	A	A	A
SETACRYL BLUE W-5G	A	A	A
SETACRYL BLUE W-FGRL	A	A	A
SETACRYL GOLDEN YELLOW GL	A	A	A
SETACRYL GOLDEN YELLOW GL LIQUID 200%	A	A	A
SETACRYL GOLDEN YELLOW GL-G LIQUID	A	A	A
SETACRYL GOLDEN YELLOW W-GL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETACRYL GREEN ML	A	A	A
SETACRYL GREEN ML LIQUID	A	A	A
SETACRYL NAVY 2RN NEW	A	A	A
SETACRYL NAVY W-2RN	A	A	A
SETACRYL NEON PINK WP	A	A	A
SETACRYL NEON RED WR	A	A	A
SETACRYL NEON YELLOW WG	A	A	A
SETACRYL RED GTLN	A	A	A
SETACRYL RED GTLN LIQUID	A	A	A
SETACRYL RED GTLN-A LIQUID	A	A	A
SETACRYL RED L LIQUID 100%	A	A	A
SETACRYL RED L-G LIQUID	A	A	A
SETACRYL RED P-4B LIQUID	A	A	A
SETACRYL RED W-FBL	A	A	A
SETACRYL VIOLET 3RN	A	A	A
SETACRYL VIOLET 3RN LIQUID	A	A	A
SETACRYL VIOLET 3RN-A LIQUID	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETACRYL YELLOW 5G LIQUID

A

A

A

SETACRYL YELLOW W-5G

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SETACRYL YELLOW W-5G NEW

A

A

A

SETACRYL YELLOW W-5G NEW LIQUID

A

A

A

DISPERSE

DISPERS BLACK CE-RN

B⁽⁴⁺⁵⁺¹¹⁾

B⁽⁴⁺⁵⁺¹¹⁾

B⁽⁴⁺⁵⁺¹¹⁾

DISPERS BLACK DS

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

DISPERS BLACK MIX

B⁽⁵⁺¹¹⁾

B⁽⁵⁺¹¹⁾

B⁽⁵⁺¹¹⁾

DISPERS SCARLET SE3GFL CONZ

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

SETAPERS BLACK C-CN

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS BLACK CE-RN

C⁽⁴⁺⁵⁾

C⁽⁴⁺⁵⁾

C⁽⁴⁺⁵⁾

SETAPERS BLACK CP-K LIQUID

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS BLACK CTW

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

SETAPERS BLACK CTW NEW

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

• SETAPERS BLACK EC

C⁽⁴⁾

C⁽⁴⁾

C⁽⁴⁾

• SETAPERS BLACK EC CONZ

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

• SETAPERS BLACK ECG

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS BLACK ECP

A

A

A

SETAPERS BLACK ECP-N

A

A

A

SETAPERS BLACK ECR

A

A

A

SETAPERS BLACK EGX

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

SETAPERS BLACK EGX-R

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

SETAPERS BLACK HVA-C

A

A

A

SETAPERS BLACK HWT-N

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

SETAPERS BLACK MD-Y

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

• SETAPERS BLACK P-HSL LIQUID

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS BLACK P-RL

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

• SETAPERS BLACK P-RL LIQUID

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS BLACK P-RLA LIQUID

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS BLACK P-XHF

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS BLACK PRD

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

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⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

SETAPERS BLACK SRG LIQUID	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS BLACK XF	A	A	A
SETAPERS BLACK XHF	A	A	A
• SETAPERS BLUE CE-3R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS BLUE CP-K LIQUID	A	A	A
SETAPERS BLUE CTW	A	A	A
SETAPERS BLUE ECGS	A	A	A
• SETAPERS BLUE ELF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SETAPERS BLUE FBL	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SETAPERS BLUE FBL CONZ	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SETAPERS BLUE HBGL LIQUID	A	A	A
• SETAPERS BLUE HLB LIQUID	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAPERS BLUE HVA-C	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SETAPERS BLUE P-2GS	A	A	A
• SETAPERS BLUE P-BGL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS BLUE P-BGL LIQUID	A	A	A
SETAPERS BLUE P-BLS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS BLUE P-BLS LIQUID	A	A	A
• SETAPERS BLUE P-RSE	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SETAPERS BLUE P-RSE LIQUID	A	A	A
SETAPERS BLUE PR	A	A	A
SETAPERS BLUE T-2G	A	A	A
SETAPERS BLUE TFBL NEW	A	A	A
SETAPERS BLUE XF	A	A	A
SETAPERS BLUE XHF	A	A	A
SETAPERS BRILLIANT BLUE B	A	A	A
SETAPERS BRILLIANT BLUE BG	A	A	A
SETAPERS BRILLIANT BLUE BG LIQUID	A	A	A
SETAPERS BRILLIANT BLUE BGFN	A	A	A
SETAPERS BRILLIANT BLUE BGFN LIQUID	A	A	A
SETAPERS BRILLIANT BLUE CP-K LIQUID	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SETAPERS BRILLIANT BLUE ECG	A	A	A
SETAPERS BRILLIANT BLUE ECT	A	A	A
SETAPERS BRILLIANT BLUE SRN NEW	A	A	A
SETAPERS BRILLIANT RED TWS	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SETAPERS BRILLIANT RED TWS CONZ	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
• SETAPERS BROWN 3-REL	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SETAPERS BROWN KPSN	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS BROWN RF LIQUID	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾	C ⁽⁵⁺⁹⁾
SETAPERS BROWN S2BL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SETAPERS CRIMSON CP-K LIQUID	A	A	A
SETAPERS CRIMSON HVA-C	A	A	A
SETAPERS CRIMSON XAF	A	A	A
SETAPERS DEEP BLACK CP-K LIQUID	A	A	A
SETAPERS DEEP RED CTW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAPERS DEEP RED CTW NEW	A	A	A
SETAPERS DEEP RED XAF	A	A	A
SETAPERS GOLDEN YELLOW 2-RLS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAPERS GOLDEN YELLOW CTW	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SETAPERS GOLDEN YELLOW ELF	A	A	A
SETAPERS GOLDEN YELLOW ELF CONZ	A	A	A
SETAPERS GOLDEN YELLOW P-2RLS LIQUID	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAPERS GRAY P-XSGA LIQUID	A	A	A
SETAPERS GREEN P-6B	A	A	A
SETAPERS GREEN P-6B LIQUID	A	A	A
SETAPERS GREY PA	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SETAPERS INK BLACK DSK-2020	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS INK BLACK EC LSE-2000	A	A	A
SETAPERS INK BLACK EC LSK-2000	A	A	A
SETAPERS INK BLACK EC LSR-2000	A	A	A
SETAPERS INK BLACK ECO LSE-4000	A	A	A
SETAPERS INK BLACK HRF-2000	A	A	A

Chemical Classification Description:

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SETAPERS INK BLACK HRFL-2000	A	A	A
SETAPERS INK BLACK HSF-2000	A	A	A
SETAPERS INK BLACK HSFL-2000	A	A	A
SETAPERS INK BLACK HSK-2000	A	A	A
SETAPERS INK BLACK LSE-2000	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SETAPERS INK BLACK LSK-2000	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS INK BLACK LSR-2000	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SETAPERS INK BLUE HRF-600	A	A	A
SETAPERS INK BLUE HRFL-600	A	A	A
SETAPERS INK BLUE HSF-600	A	A	A
SETAPERS INK BLUE HSFL-600	A	A	A
SETAPERS INK BLUE HSK-600	A	A	A
SETAPERS INK CYAN DSK-720	A	A	A
SETAPERS INK CYAN H/C LSE-770	A	A	A
SETAPERS INK CYAN LSE-700	A	A	A
SETAPERS INK CYAN LSK-700	A	A	A
SETAPERS INK CYAN LSR-700	A	A	A
SETAPERS INK DEEP BLACK EC H/C LSE-3000	A	A	A
SETAPERS INK DEEP BLACK H/C LSE-3000	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS INK ECO BLACK DSK-4300	A	A	A
SETAPERS INK ECO BLACK LSK-4200	A	A	A
SETAPERS INK ECO BLACK LSR-4100	A	A	A
SETAPERS INK MAGENTA DSK-520	A	A	A
SETAPERS INK MAGENTA H/C LSE-501	A	A	A
SETAPERS INK MAGENTA LSE-500	A	A	A
SETAPERS INK MAGENTA LSK-500	A	A	A
SETAPERS INK MAGENTA LSR-500	A	A	A
SETAPERS INK NAVY BLUE LSE-750	A	A	A
SETAPERS INK ORANGE LSE-300	A	A	A
SETAPERS INK RED H/C HSF-550	A	A	A
SETAPERS INK RED HRF-500	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SETAPERS INK RED HRFL-500	A	A	A
SETAPERS INK RED HSF-500	A	A	A
SETAPERS INK RED HSFL-500	A	A	A
SETAPERS INK RED HSK-500	A	A	A
SETAPERS INK RED NEO LSE-550	A	A	A
SETAPERS INK RUBIN LSE-600	A	A	A
SETAPERS INK SUPER BLACK EC LSE-3500	A	A	A
SETAPERS INK SUPER BLACK LSE-3500	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS INK ULTRA BLACK EC LSE-2200	A	A	A
SETAPERS INK ULTRA BLACK LSE-2200	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SETAPERS INK YELLOW BROWN LSE-400	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS INK YELLOW DSK-120	A	A	A
SETAPERS INK YELLOW H/C LSE-120	A	A	A
SETAPERS INK YELLOW HRF-100	A	A	A
SETAPERS INK YELLOW HRFL-100	A	A	A
SETAPERS INK YELLOW HSF-100	A	A	A
SETAPERS INK YELLOW HSFL-100	A	A	A
SETAPERS INK YELLOW HSK-100	A	A	A
SETAPERS INK YELLOW LSE-100	A	A	A
SETAPERS INK YELLOW LSK-100	A	A	A
SETAPERS INK YELLOW LSR-100	A	A	A
SETAPERS INK YELLOW NEO LSE-200	A	A	A
• SETAPERS NAVY BLUE CE-RN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• SETAPERS NAVY BLUE CE-VS	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS NAVY BLUE CTW	A	A	A
SETAPERS NAVY BLUE EC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• SETAPERS NAVY BLUE EC2G	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• SETAPERS NAVY BLUE EC3R	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS NAVY BLUE ECW	A	A	A
SETAPERS NAVY BLUE ELF	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
• SETAPERS NAVY BLUE P-3RT	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETAPERS NAVY BLUE P-3RT LIQUID

A

A

A

SETAPERS NAVY BLUE P-3RTN

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

SETAPERS NAVY BLUE P-BL LIQUID

A

A

A

SETAPERS NAVY BLUE P-SG

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS NAVY BLUE XF

A

A

A

SETAPERS NAVY BLUE XF-2

B⁽¹¹⁾

B⁽¹¹⁾

B⁽¹¹⁾

SETAPERS NAVY BLUE XHF

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS NAVY HVA-C

A

A

A

SETAPERS NEON PINK FBS-M

A

A

A

SETAPERS NEON RED G

A

A

A

SETAPERS NEON YELLOW 10 GF

A

A

A

SETAPERS NEON YELLOW 10 GFC CONZ

A

A

A

SETAPERS ORANGE C-N LIQUID

B⁽⁵⁾

B⁽⁵⁾

B⁽⁵⁾

SETAPERS ORANGE H-3R

B⁽⁹⁾

B⁽⁹⁾

B⁽⁹⁾

SETAPERS ORANGE P-3RF LIQUID

A

A

A

SETAPERS ORANGE P-3RL

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SETAPERS ORANGE P-3RL LIQUID

B⁽⁴⁾

B⁽⁴⁾

B⁽⁴⁾

SETAPERS ORANGE P-G LIQUID

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

B⁽⁴⁺⁵⁾

SETAPERS ORANGE PRD

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

SETAPERS ORANGE T-3G

C⁽⁵⁾

C⁽⁵⁾

C⁽⁵⁾

SETAPERS PINK CP-K LIQUID

A

A

A

SETAPERS PINK ELF

A

A

A

SETAPERS PINK P-2B LIQUID

A

A

A

SETAPERS RED CE-4G

A

A

A

SETAPERS RED CE-BL CONZ

A

A

A

SETAPERS RED CE-BR

A

A

A

SETAPERS RED CE-GL

A

A

A

SETAPERS RED CP-K LIQUID

A

A

A

SETAPERS RED E3BN

A

A

A

SETAPERS RED EC2G

A

A

A

• SETAPERS RED ELF

B⁽⁹⁾

B⁽⁹⁾

B⁽⁹⁾

Chemical Classification Description:

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SETAPERS RED F3BS	A	A	A
• SETAPERS RED P-2G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• SETAPERS RED P-2G LIQUID	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• SETAPERS RED P-2GS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAPERS RED P-2GSB	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
SETAPERS RED P-4G LIQUID	A	A	A
• SETAPERS RED P-BEL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS RED P-BEL LIQUID	A	A	A
SETAPERS RED P-BN LIQUID	A	A	A
SETAPERS RED P-R	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
SETAPERS RED P-RB	A	A	A
SETAPERS RED P-RB LIQUID	A	A	A
SETAPERS RED P-RGL	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS RED P-RGL LIQUID	A	A	A
• SETAPERS RED T-2B	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SETAPERS RED T-3G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
SETAPERS RED XHF	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SETAPERS RED XHF NEW	A	A	A
SETAPERS RED XWF	A	A	A
SETAPERS RED XWF LIQUID	A	A	A
SETAPERS RED XWF-N	A	A	A
SETAPERS ROYAL BLUE CE-SR	A	A	A
SETAPERS ROYAL BLUE CP-K LIQUID	A	A	A
• SETAPERS RUBINE BD-N	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
SETAPERS RUBINE CE-RN	A	A	A
SETAPERS RUBINE CTW	A	A	A
SETAPERS RUBINE EC	A	A	A
SETAPERS RUBINE P-B	A	A	A
SETAPERS RUBINE P-B LIQUID	A	A	A
SETAPERS RUBINE PRD	A	A	A
SETAPERS RUBINE RD-GFL	A	A	A

Chemical Classification Description:

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C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETAPERS RUBINE T-G	A	A	A
SETAPERS RUBINE XF-H	A	A	A
SETAPERS RUBINE XF-H LIQUID	A	A	A
SETAPERS RUBINE XF-N	A	A	A
SETAPERS RUBINE XHF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS SCARLET 2GH CONZ	C ⁽⁹⁾	C ⁽⁹⁾	C ⁽⁹⁾
• SETAPERS SCARLET CE-RN	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SETAPERS SCARLET EC	A	A	A
SETAPERS SCARLET GS	C ⁽¹¹⁾	C ⁽¹¹⁾	C ⁽¹¹⁾
SETAPERS SCARLET P-2B	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS SCARLET P-2B LIQUID	A	A	A
SETAPERS TURQUOISE BLUE XF	A	A	A
SETAPERS VIOLET 3RL-N	A	A	A
SETAPERS VIOLET 3RL-N LIQUID	A	A	A
SETAPERS VIOLET P-4RLN LIQUID	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS VIOLET P-RK	A	A	A
SETAPERS VIOLET P-XBL LIQUID	A	A	A
SETAPERS VIOLET RL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• SETAPERS VIOLET XF	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• SETAPERS YELLOW 3GL	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
SETAPERS YELLOW 4-RLS	A	A	A
SETAPERS YELLOW 4G CONZ	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS YELLOW 5G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAPERS YELLOW 5GLH	A	A	A
SETAPERS YELLOW BROWN 2RFL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SETAPERS YELLOW BROWN CE-RN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SETAPERS YELLOW BROWN CE-RN NEW	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• SETAPERS YELLOW BROWN CERN-N	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
SETAPERS YELLOW BROWN CP-K LIQUID	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS YELLOW BROWN CTW NEW	A	A	A
SETAPERS YELLOW BROWN ECR	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SETAPERS YELLOW BROWN HVA-C	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
SETAPERS YELLOW BROWN P-2R	A	A	A
SETAPERS YELLOW BROWN P-2R LIQUID	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS YELLOW BROWN P-2RFL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
• SETAPERS YELLOW BROWN PRD	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
• SETAPERS YELLOW BROWN XF LIQUID	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
SETAPERS YELLOW BROWN XF-2	A	A	A
SETAPERS YELLOW BROWN XHF	A	A	A
SETAPERS YELLOW CP-K LIQUID	A	A	A
SETAPERS YELLOW ECG	A	A	A
• SETAPERS YELLOW ELF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAPERS YELLOW GWD	A	A	A
SETAPERS YELLOW HL LIQUID	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAPERS YELLOW HVA-C	A	A	A
SETAPERS YELLOW P-3G	A	A	A
SETAPERS YELLOW P-3G LIQUID	A	A	A
SETAPERS YELLOW P-6G	A	A	A
SETAPERS YELLOW P-6G LIQUID	A	A	A
SETAPERS YELLOW PRD	A	A	A
SETAPERS YELLOW T-4G	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
SETAPERS YELLOW XF	A	A	A
SETAPERS YELLOW XHF	A	A	A

PIGMENT

DYEFAST BLACK CT	A	A	A
DYEFAST BLUE CT	A	A	A
DYEFAST RED CTE	A	A	A
DYEFAST RED CTN	A	A	A
DYEFAST YELLOW CT	A	A	A
DYENEON GREEN XF	A	A	A
DYENEON ORANGE XF	A	A	A
DYENEON ORANGE XF-N	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

DYENEON PINK XF-N	A	A	A
DYENEON RED XF	A	A	A
DYENEON RUBINE XF-N	A	A	A
DYENEON VIOLET XF	A	A	A
PIGMASET BLACK BDT	A	A	A
PIGMASET BLACK K-3B	A	A	A
PIGMASET BLACK K-G	A	A	A
● PIGMASET BLACK K-GC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET BLACK P-G	A	A	A
● PIGMASET BLACK P-NG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET BLUE K-B	A	A	A
● PIGMASET BLUE K-BG	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾	B ⁽⁴⁺¹¹⁾
PIGMASET BLUE M-B	A	A	A
PIGMASET BLUE P-B	A	A	A
PIGMASET BORDEAUX K-RR	A	A	A
PIGMASET BRILLIANT BLUE P-G	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PIGMASET BRILLIANT PINK M-3BL	A	A	A
PIGMASET BRILLIANT PINK P-3BL	A	A	A
PIGMASET BRILLIANT RED P-B	A	A	A
PIGMASET BROWN K-RT	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET BROWN KHC-A	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET BROWN KRT-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET BROWN KV	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET BROWN P-G	A	A	A
● PIGMASET DEEP BLACK K-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET GOLDEN YELLOW K-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET GOLDEN YELLOW K-FR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● PIGMASET GOLDEN YELLOW K-R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET GOLDEN YELLOW K-RN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET GOLDEN YELLOW M-2R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET GOLDEN YELLOW M-R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PIGMASET GOLDEN YELLOW P-F	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET GOLDEN YELLOW P-G	A	A	A
PIGMASET GOLDEN YELLOW P-R	A	A	A
PIGMASET GREEN K-BS	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾	B ⁽⁴⁺⁵⁺¹¹⁾
● PIGMASET GREEN K-G	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PIGMASET GREEN M-G	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PIGMASET INK BLACK HF-2000	A	A	A
PIGMASET INK BLACK HK-2000	A	A	A
PIGMASET INK BLACK LE-2000	A	A	A
PIGMASET INK CYAN HF-700	A	A	A
PIGMASET INK CYAN HK-700	A	A	A
PIGMASET INK CYAN LE-700	A	A	A
PIGMASET INK MAGENTA HF-500	A	A	A
PIGMASET INK MAGENTA HK-500	A	A	A
PIGMASET INK MAGENTA LE-500	A	A	A
PIGMASET INK YELLOW HF-100	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET INK YELLOW HK-100	A	A	A
PIGMASET INK YELLOW LE-100	A	A	A
PIGMASET NAVY BLUE K-3R	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PIGMASET NAVY BLUE K-B	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● PIGMASET NAVY BLUE K-RLN	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● PIGMASET NAVY BLUE K-RN	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● PIGMASET NAVY BLUE K-RR	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PIGMASET NAVY BLUE M-RLN	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PIGMASET NAVY BLUE M-RN	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PIGMASET NAVY BLUE P-G	A	A	A
PIGMASET NAVY BLUE P-R	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PIGMASET NEON GREEN FF	A	A	A
PIGMASET NEON GREEN T	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺⁵⁺¹¹⁾
PIGMASET NEON ORANGE FF	A	A	A
PIGMASET NEON ORANGE T	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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● PIGMASET NEON PINK FF	B ⁽¹⁾	A	A
PIGMASET NEON PINK T	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
PIGMASET NEON RUBINE FF	A	A	A
PIGMASET NEON YELLOW FF	A	A	A
PIGMASET NEON YELLOW T	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
PIGMASET OLIVE GREEN K-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET ORANGE K-G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET ORANGE K-GR	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
PIGMASET ORANGE M-RN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET ORANGE P-G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET ORANGE P-GR	A	A	A
PIGMASET PINK P-B	A	A	A
● PIGMASET RED K-3B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET RED K-5B	A	A	A
PIGMASET RED K-B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET RED K-BN	A	A	A
PIGMASET RED K-BNT	A	A	A
PIGMASET RED K-BY	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● PIGMASET RED K-G	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● PIGMASET RED K-G3R	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾	C ⁽⁴⁺¹¹⁾
PIGMASET RED K-GC	A	A	A
PIGMASET RED M-B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET RED M-BR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET RED M-G	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PIGMASET RED P-GC	A	A	A
● PIGMASET RED P-RD	B ⁽¹¹⁾	B ⁽¹¹⁾	B ⁽¹¹⁾
PIGMASET SCARLET P-B	A	A	A
PIGMASET SCARLET P-G	A	A	A
PIGMASET TURQUOISE K-B	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
● PIGMASET VIOLET K-B	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾	C ⁽⁵⁺¹¹⁾
PIGMASET VIOLET K-BL	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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PIGMASET VIOLET M-B	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾	B ⁽⁵⁺¹¹⁾
PIGMASET VIOLET M-BN	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
PIGMASET VIOLET P-R	A	A	A
• PIGMASET YELLOW K-2G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET YELLOW K-3G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET YELLOW K-5G	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
PIGMASET YELLOW K-G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET YELLOW M-2G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET YELLOW M-3G	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
PIGMASET YELLOW M-GN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
PIGMASET YELLOW P-3G	A	A	A

REACTIVE

DYEASY BLUE ECO	A	A	A
DYEASY BLUE HR	B ⁽³⁾	A	A
DYEASY CRIMSON ECO	A	A	A
DYEASY CRIMSON HR	B ⁽³⁾	A	A
DYEASY DARK BLUE ECO	A	A	A
DYEASY DARK BLUE HR	B ⁽³⁾	A	A
DYEASY GOLDEN YELLOW ECO	A	A	A
DYEASY GOLDEN YELLOW HR	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
DYEASY RED ECO	A	A	A
DYEASY RED HR	B ⁽³⁾	A	A
DYEASY TURQUOISE ECO	A	A	A
DYEASY TURQUOISE HR	A	A	A
DYEWASH AMBER SD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DYEWASH BLACK SD	A	A	A
DYEWASH BLUE SD	A	A	A
DYEWASH BRILLIANT BLUE SD	A	A	A
DYEWASH BRILLIANT RED SD	A	A	A
DYEWASH BRILLIANT YELLOW SD	A	A	A
DYEWASH DARK BLUE SD	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

DYEWASH DEEP RED SD	A	A	A
DYEWASH DEEP RED SD CONZ	A	A	A
DYEWASH GREEN SD	A	A	A
• DYEWASH GREY SD	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
DYEWASH NAVY BLUE SD	A	A	A
DYEWASH OLIVE SD	A	A	A
DYEWASH ORANGE SD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
DYEWASH RED SD	A	A	A
DYEWASH RUBIN SD	A	A	A
DYEWASH TURQUOISE BLUE SD	A	A	A
DYEWASH YELLOW SD	A	A	A
REACTIVE AMBER PLF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETACTIVE BLACK P-GR	A	A	A
SETACTIVE BLACK P-GR LIQUID	A	A	A
• SETACTIVE BLACK P-N	B ⁽³⁾	A	A
SETACTIVE BLACK P-N LIQUID	B ⁽³⁾	A	A
SETACTIVE BLACK P-SG LIQUID	B ⁽³⁾	A	A
SETACTIVE BRILLIANT BLUE P-3R	A	A	A
SETACTIVE BRILLIANT BLUE P-3R CONZ	A	A	A
SETACTIVE BRILLIANT BLUE P-3R LIQUID	A	A	A
SETACTIVE BRILLIANT ORANGE P-2R	A	A	A
SETACTIVE BRILLIANT ORANGE P-2R LIQUID	A	A	A
SETACTIVE BRILLIANT YELLOW P-4G	A	A	A
SETACTIVE GOLDEN YELLOW P-2R LIQUID	A	A	A
SETACTIVE GOLDEN YELLOW P-3R	A	A	A
SETACTIVE INK BLACK CFM-2000	A	A	A
SETACTIVE INK BLACK MK-2000	A	A	A
SETACTIVE INK BLACK RK-2000	A	A	A
SETACTIVE INK BLUE CFM-601	A	A	A
SETACTIVE INK BLUE MK-601	A	A	A
SETACTIVE INK BLUE RK-601	A	A	A

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SETACTIVE INK MAGENTA CFM-501	A	A	A
SETACTIVE INK MAGENTA MK-501	A	A	A
SETACTIVE INK MAGENTA RK-501	A	A	A
SETACTIVE INK ORANGE CFM-301	A	A	A
SETACTIVE INK ORANGE MK-301	A	A	A
SETACTIVE INK ORANGE RK-301	A	A	A
SETACTIVE INK RED CFM-401	A	A	A
SETACTIVE INK RED MK-401	A	A	A
SETACTIVE INK RED RK-401	A	A	A
SETACTIVE INK TURQUOISE CFM-701	A	A	A
SETACTIVE INK TURQUOISE MK-701	A	A	A
SETACTIVE INK TURQUOISE RK-701	A	A	A
SETACTIVE INK YELLOW CFM-101	A	A	A
SETACTIVE INK YELLOW MK-101	A	A	A
SETACTIVE INK YELLOW RK-101	A	A	A
SETACTIVE NAVY BLUE P-2G LIQUID	A	A	A
SETACTIVE NAVY BLUE P-2R	A	A	A
SETACTIVE NAVY BLUE P-2R LIQUID	A	A	A
SETACTIVE NAVY BLUE P-5R	A	A	A
SETACTIVE ORANGE P-4R	A	A	A
SETACTIVE ORANGE P-4R LIQUID	A	A	A
SETACTIVE RED P-3B CONZ	A	A	A
SETACTIVE RED P-4BN LIQUID	A	A	A
SETACTIVE RED P-6B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SETACTIVE RED P-6B LIQUID	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETACTIVE RED P-B	A	A	A
SETACTIVE RED P-B LIQUID	A	A	A
SETACTIVE TURQUOISE BLUE P-GR	A	A	A
SETACTIVE TURQUOISE BLUE P-GR LIQUID	A	A	A
SETACTIVE VIOLET P-3R	A	A	A
SETACTIVE YELLOW P-6G	A	A	A

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SETACTIVE YELLOW P-6G LIQUID	A	A	A
SETAZOL BLACK B-EX	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BLACK M-MS	A	A	A
SETAZOL BLACK MSN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BLACK ND	A	A	A
SETAZOL BLACK SAD	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SETAZOL BLACK SB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BLACK SDN	A	A	A
• SETAZOL BLACK SNN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BLACK SRGE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SETAZOL BLACK SXG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SETAZOL BLACK SXR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL BLACK TNN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL BLACK XR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BLUE BB	A	A	A
SETAZOL BLUE BRF-X	A	A	A
SETAZOL BLUE LFG CONZ	A	A	A
SETAZOL BLUE M-MS	A	A	A
SETAZOL BLUE MS	A	A	A
SETAZOL BLUE PLF	A	A	A
SETAZOL BLUE R SPECIAL	A	A	A
SETAZOL BLUE RN	A	A	A
SETAZOL BLUE SR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BLUE SR NEW	A	A	A
SETAZOL BLUE SX	A	A	A
SETAZOL BRILLIANT ORANGE 3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BRILLIANT RED PLF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BRILLIANT RED PLF NEW	A	A	A
SETAZOL BRILLIANT RED SB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL BRILLIANT YELLOW PLF	A	A	A
SETAZOL BROWN M-MS	A	A	A

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETAZOL CARMIN SBG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL CRIMSON S3B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL CRIMSON S3B CONZ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• SETAZOL CRIMSON SBG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL DARK BLUE MS	A	A	A
SETAZOL DARK BLUE PLF	A	A	A
SETAZOL DARK BLUE SELF	A	A	A
SETAZOL DARK BLUE SX	A	A	A
SETAZOL DEEP BLACK MSG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL DEEP BLACK NG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SETAZOL DEEP BLACK SNG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL DEEP BLUE SD	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL DEEP RED SX	A	A	A
SETAZOL FAST RED NG	A	A	A
SETAZOL GOLDEN YELLOW NG	A	A	A
SETAZOL GOLDEN YELLOW NG CONZ	A	A	A
• SETAZOL GOLDEN YELLOW PLF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL GOLDEN YELLOW PLF NEW	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL GOLDEN YELLOW RNL	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL GREEN GB	A	A	A
SETAZOL GREY HLF	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SETAZOL GREY MS	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
SETAZOL NAVY BLUE MS	A	A	A
SETAZOL NAVY BLUE NG	A	A	A
SETAZOL NAVY BLUE NG CONZ	A	A	A
• SETAZOL NAVY BLUE PLF	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• SETAZOL NAVY BLUE SB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL NAVY BLUE SBG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL NAVY BLUE SG	A	A	A
SETAZOL NAVY BLUE WB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL NAVY BLUE WB CONZ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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• SETAZOL NAVY WRG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL NAVY WRG CONZ	A	A	A
SETAZOL ORANGE 2RL	A	A	A
SETAZOL ORANGE CC	A	A	A
• SETAZOL ORANGE S3R	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL PINK MS	A	A	A
SETAZOL RED 3B	A	A	A
SETAZOL RED BB	A	A	A
SETAZOL RED CC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL RED GF	A	A	A
SETAZOL RED HLF	A	A	A
SETAZOL RED M-MS	A	A	A
SETAZOL RED MS	A	A	A
SETAZOL RED MS-3R	A	A	A
SETAZOL RED NG	A	A	A
SETAZOL RED NG CONZ	A	A	A
SETAZOL RED PLF	A	A	A
SETAZOL RED RBN CONZ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL RED RBN NEW	A	A	A
SETAZOL RED S2B	A	A	A
SETAZOL RED SX	A	A	A
SETAZOL RED SX H/C	A	A	A
SETAZOL RED SXD	A	A	A
SETAZOL RUBINE MS	A	A	A
SETAZOL RUBINE S3B	A	A	A
SETAZOL RUBINE SBG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL SCARLET PLF	A	A	A
SETAZOL TURQUOISE BLUE G CONZ	A	A	A
SETAZOL TURQUOISE BLUE G H/C	A	A	A
SETAZOL YELLOW 4GL CONZ	A	A	A
SETAZOL YELLOW CC	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETAZOL YELLOW GL	A	A	A
• SETAZOL YELLOW GR	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETAZOL YELLOW LF	A	A	A
SETAZOL YELLOW M-MS	A	A	A
SETAZOL YELLOW MS	A	A	A
SETAZOL YELLOW PLF	A	A	A
SETAZOL YELLOW SB CONZ	A	A	A
SETAZOL YELLOW SBG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETAZOL YELLOW SX	A	A	A
SETAZOL YELLOW SX H/C	A	A	A
SETAZOL YELLOW WB	A	A	A

SULPHUR

SULFOSET BLACK RC ECO	A	A	A
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VAT

SETANTHREN BLACK BDMN	A	A	A
SETANTHREN BLACK BRG 2023	A	A	A
SETANTHREN BLACK BRN	A	A	A
SETANTHREN BLACK BRN NEW	A	A	A
SETANTHREN BLACK GRN	A	A	A
SETANTHREN BLUE CLFN	A	A	A
SETANTHREN BLUE RSN	A	A	A
SETANTHREN BORDEAUX RRN	A	A	A
SETANTHREN BRILLIANT GREEN FFBN	A	A	A
SETANTHREN BRILLIANT INDIGO 4BDN	A	A	A
SETANTHREN BRILLIANT RED LGGN	A	A	A
SETANTHREN BRILLIANT RED RN	A	A	A
SETANTHREN BROWN BRN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
SETANTHREN BROWN HRN	A	A	A
SETANTHREN BROWN RRDN	A	A	A
SETANTHREN BROWN RRN	A	A	A
SETANTHREN DARK BLUE DBN	A	A	A

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

DYESTUFFS FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
SETANTHREN GOLDEN YELLOW RKN	A	A	A
SETANTHREN GREY 3BN	A	A	A
SETANTHREN GREY NC	A	A	A
SETANTHREN GREY SGN	A	A	A
SETANTHREN NAVY BLUE BGN	A	A	A
SETANTHREN OLIVE GREEN BN NEW	A	A	A
SETANTHREN OLIVE GREEN MWN	A	A	A
SETANTHREN OLIVE RN	A	A	A
SETANTHREN OLIVE TN	A	A	A
SETANTHREN ORANGE GRN	A	A	A
SETANTHREN ORANGE RRTSN	A	A	A
SETANTHREN RED FBBN	A	A	A
SETANTHREN RED VIOLET RRN	A	A	A
SETANTHREN RUBINE RN	A	A	A
SETANTHREN SCARLET GGN	A	A	A
SETANTHREN VIOLET BN	A	A	A
SETANTHREN VIOLET RRDN	A	A	A
SETANTHREN YELLOW 3RN	A	A	A
SETANTHREN YELLOW 5GFN	A	A	A
SETANTHREN YELLOW GCN	A	A	A
SETANTHREN YELLOW GCN-Z	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRE-TREATMENT

	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
KAYA ADS	A	A	A
KAYA ADS CONZ	A	A	A
KAYA PREMIUM	A	A	A
KAYA PREMIUM 100	A	A	A
KAYA PREMIUM ASIST CONZ	A	A	A
KAYA PREMIUM AST	A	A	A
KAYA PREMIUM G	A	A	A
KAYA PREMIUM GRANULE	A	A	A
KAYA PREMIUM L	A	A	A
KAYA PREMIUM P	A	A	A
KAYA PREMIUM V	A	A	A
PROTECTOR PU	A	A	A
SETAANTICREASE S	A	A	A
SETAANTIOKSIDANT PA POWDER	A	A	A
SETAANTIOKSIDANT PA-2	A	A	A
SETABICOL A-3	A	A	A
SETABICOL A-4	A	A	A
SETABICOL A-5	A	A	A
SETABICOL BAC	A	A	A
SETABICOL CBA	A	A	A
SETABICOL CBN	A	A	A
SETABICOL CT	A	A	A
SETABICOL DSA-K	A	A	A
SETABICOL EKT	A	A	A
SETABICOL HN	A	A	A
SETACID HBN	A	A	A
SETACID KDM	A	A	A
SETACRYSTAL AFK	A	A	A
SETACRYSTAL DSA	A	A	A
SETACRYSTAL DSA AST	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETACRYSTAL DSA CONZ	A	A	A
SETACRYSTAL M-2UD	A	A	A
SETACRYSTAL PFE	A	A	A
SETACRYSTAL RNE	A	A	A
SETACRYSTAL SQ 881	A	A	A
SETACRYSTAL VB	A	A	A
SETACRYSTAL VBA	A	A	A
SETACRYSTAL VBS	A	A	A
SETACRYSTAL VBT-E	A	A	A
SETAFOAM 1032-A	A	A	A
SETAFOAM 2010	A	A	A
SETALAN ECO BLEACH	A	A	A
SETALAN ECO SCOUR	A	A	A
SETALAN FFW	A	A	A
SETALAN SAP	A	A	A
SETALAN SP CONZ	A	A	A
SETALASE 500 L	A	A	A
SETALASE 500 L CONZ	A	A	A
SETALASE 500 L-D	A	A	A
SETALASE 500-L EXTRA CONZ	A	A	A
SETALASE ENZIM 500 L	A	A	A
SETALASE ENZIM 500 L CONZ	A	A	A
SETALUB C2G-N	A	A	A
SETAMORDANT T	A	A	A
SETAPOLYMER 399	A	A	A
SETAWASH BNH	A	A	A
SETAWASH CE	A	A	A
SETAWASH ELC	A	A	A
SETAWASH L 400	A	A	A
SETAWASH LD 400	A	A	A
SETAWASH LD 800	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETAWASH M-RG	A	A	A
SETAWASH M-SP	A	A	A
SETAWASH RG	A	A	A
SETAWASH RG-A	A	A	A
SETAWASH RG-P	A	A	A
SETAWASH S-RG	A	A	A
SETAWASH SP-1	A	A	A
SETAWASH SP-2	A	A	A
SETAWASH SW	A	A	A
SETAWET ANT	A	A	A
SETAWET ANY	A	A	A
SETAWET BNT	A	A	A
SETAWET CBW	A	A	A
SETAWET CKC	A	A	A
SETAWET FAST	A	A	A
SETAWET HCW	A	A	A
SETAWET HNG	A	A	A
SETAWET MNG	A	A	A
SETAWET NG	A	A	A
SETAWET OG	A	A	A
SETAWET PE 50	A	A	A
SETAWET R	A	A	A
SETAWET RSY	A	A	A
SETAWET S-NG	A	A	A
SETAWET SET-R	A	A	A
SETAZYM DSC 120L	A	A	A
SETAZYM DSC CONZ	A	A	A
SETAZYM DSH 190L	A	A	A
SETAZYM DSH CONZ	A	A	A
SETAZYM DSZ	A	A	A
SETENZIM 2XL CONZ	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETENZIM CEL	A	A	A
SETENZIM CSW	A	A	A
SETENZIM DK-CD	A	A	A
SETENZIM EXCEL	A	A	A
SETENZIM G-RD	A	A	A
SETENZIM HT 60	A	A	A
SETENZIM PSC EXTRA	A	A	A
SETENZIM SUPER AH	A	A	A
SETENZIM SUPER L-D	A	A	A
SETENZIM SUPER LH	A	A	A
SETENZIM SUPER M CONZ	A	A	A

PRINTING

PIGMASET WHITE KDRN	A	A	A
PIGMASET WHITE PBK	A	A	A
PIGMASET WHITE T-70	C ⁽¹⁾	A	A
SAFOLIN	A	A	A
SAFOLITE	A	A	A
SETABINDER AFF	A	A	A
SETABINDER BPU	A	A	A
SETABINDER ET	B ⁽¹⁾	A	A
SETABINDER ET-R	B ⁽¹⁾	A	A
SETABINDER F8	B ⁽¹⁾	A	A
SETABINDER FAST	A	A	A
SETABINDER FP 8200	B ⁽¹⁾	A	A
SETABINDER PA 2045	A	A	A
SETABINDER PA 4526	A	A	A
SETABINDER SA 3545	A	A	A
SETABINDER SAB	A	A	A
SETABINDER SAC	B ⁽¹⁾	A	A
SETABINDER SAC-R	B ⁽¹⁾	A	A
SETABINDER SP 295	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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SETACROSS BC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETACROSS BC 50	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
SETACROSS ML	C ⁽¹⁾	C ⁽¹⁾	A
SETAGUM G-12	A	A	A
SETAGUM G-14	A	A	A
SETAGUM G-8	A	A	A
SETAGUM HL-2	B ⁽¹⁾	A	A
SETAGUM PES SPECIAL-N	A	A	A
SETAGUM T-90	B ⁽¹⁾	A	A
SETAGUM VAT-80	A	A	A
SETAJET RDP	A	A	A
SETAJET RP	A	A	A
SETAJET RP-V	A	A	A
SETALAN BCS	A	A	A
SETALAN BDG	A	A	A
SETALAN DLT	A	A	A
SETALAN PB	A	A	A
SETALAN PB-A	A	A	A
SETALAN PES DLT	A	A	A
SETALAN PNB	A	A	A
SETALAN SLP	A	A	A
SETALAN SRC	A	A	A
SETALAN UPNB	A	A	A
SETALAN VSGL	A	A	A
SETALAN VSNB	A	A	A
SETALAN WDR	B ⁽¹⁾	A	A
SETALGINE HV	A	A	A
SETALGINE LV	A	A	A
SETALGINE LV-P	A	A	A
SETALGINE WL	A	A	A
SETALIK BINDER	B ⁽¹⁾	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

SETAPRINT AP	A	A	A
SETAPRINT CARRIER	A	A	A
• SETAPRINT DPP	C ⁽¹⁾	A	A
SETAPRINT GLS-A	A	A	A
• SETAPRINT MFU-K	B ⁽¹⁾	A	A
SETAPRINT NDG	A	A	A
SETAPRINT OPQ	C ⁽¹⁾	B ⁽¹⁾	A
SETAPRINT PAC	A	A	A
• SETAPRINT PDN	B ⁽¹⁾	A	A
SETAPRINT PTL	B ⁽¹⁾	A	A
SETAPRINT PTN	A	A	A
SETAPRINT R 350	A	A	A
SETAPRINT R 370	A	A	A
SETAPRINT RST	A	A	A
SETAPRINT RST NEW	A	A	A
SETAPRINT RST-A	B ⁽¹⁾	A	A
SETAPRINT RST-A NEW	B ⁽¹⁾	A	A
SETAPRINT RST-K	A	A	A
SETAPRINT RST-P	A	A	A
SETAPRINT RWP	C ⁽¹⁾	A	A
SETAPRINT RWP NEW	A	A	A
SETAPRINT SPECIAL SH	A	A	A
SETAPRINT SRG	A	A	A
SETAPRINT TM-2	A	A	A
• SETAWHITE DG-S	C ⁽¹⁾	B ⁽¹⁾	A
• SETAWHITE DK	C ⁽¹⁾	A	A
SETAWHITE DK-N	A	A	A
SETAWHITE EWP	C ⁽¹⁾	B ⁽¹⁾	A
SETAWHITE PU	B ⁽¹⁾	B ⁽¹⁾	A
SETAWHITE SWP	C ⁽¹⁾	A	A
SETAWHITE TB	C ⁽¹⁾	A	A

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⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
SETAWHITE TSA ECO	C ⁽¹⁾	A	A
DYEING			
MIGRASIST ACM	A	A	A
REDUKTAN L	A	A	A
SETAALKALI RB POWDER	A	A	A
SETAALKALI RB-A	A	A	A
SETAALKALI RB-C	A	A	A
SETAALKALI VG	A	A	A
SETAANTIMIGRANT	A	A	A
SETACARRIER BB	A	A	A
SETACARRIER CDP	A	A	A
SETACARRIER ECO	A	A	A
SETACARRIER WBB	A	A	A
SETACID PBS	A	A	A
SETACID VS-N	A	A	A
SETACLEAN ECO NEW	A	A	A
SETACLEAN PE	A	A	A
SETACOMPACT VS-AK	A	A	A
SETAFIX CL	A	A	A
SETAFIX CL-S	A	A	A
SETAFIX CLS NEW	A	A	A
SETAFIX DF 40	A	A	A
SETAFIX OBF	A	A	A
SETAFIX OF	A	A	A
SETAFIX PA	A	A	A
SETAFIX PWS 542	A	A	A
SETAFIX R	A	A	A
SETAFIX R CONZ	A	A	A
SETAFIX R EXTRA CONZ	A	A	A
• SETAFIX S	C ⁽¹⁾	A	A
• SETAFIX SBS	B ⁽¹⁾	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETAFIX T	A	A	A
SETAFIX WWS	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
SETAFOR 2B CONZ	A	A	A
SETAFOR 2BB	A	A	A
SETAFOR 2BB CONZ	A	A	A
SETAFOR 3B CONZ	A	A	A
SETAFOR AC	A	A	A
SETAFOR B3B	A	A	A
SETAFOR B4B	A	A	A
SETAFOR B5B	A	A	A
SETAFOR B6B	A	A	A
SETAFOR BA-2	A	A	A
SETAFOR BA-2G	A	A	A
SETAFOR BA-2R	A	A	A
SETAFOR BA-BB	A	A	A
SETAFOR BA-CD	A	A	A
SETAFOR BA-EX	A	A	A
SETAFOR BA-SG	A	A	A
SETAFOR BA-SR	A	A	A
SETAFOR BAM	A	A	A
SETAFOR BAM-NC	A	A	A
SETAFOR BAM-R	A	A	A
SETAFOR BBU LIQUID CONZ	A	A	A
SETAFOR BBU RTN-2	A	A	A
SETAFOR BBU-5N	A	A	A
SETAFOR BBU-6N	A	A	A
SETAFOR BBU-GL	A	A	A
SETAFOR BBU-KDL	A	A	A
SETAFOR BBU-KN	A	A	A
SETAFOR BBU-N	A	A	A
SETAFOR BFA	A	A	A

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Articles without direct and prolonged contact with the skin

SETAFOR BFA-2NK	A	A	A
SETAFOR BFA-M	A	A	A
SETAFOR BRU	A	A	A
SETAFOR BRU-N	A	A	A
SETAFOR BUD	A	A	A
SETAFOR BYB	A	A	A
SETAFOR CA-SP	A	A	A
SETAFOR CA-SR	A	A	A
SETAFOR CA-SX	A	A	A
SETAFOR CF CONZ	A	A	A
SETAFOR CON-C	A	A	A
SETAFOR CON-CA	A	A	A
SETAFOR CON-CG	A	A	A
SETAFOR CR-X	A	A	A
SETAFOR ER	A	A	A
SETAFOR ER-B	A	A	A
SETAFOR NFW	A	A	A
SETAFOR RN	A	A	A
SETAFOR RN-MS	A	A	A
SETAFOR SFN	A	A	A
SETAFOR SFN-2	A	A	A
SETAFOR SFN-X	A	A	A
SETAFOR SWR	A	A	A
SETAFOR UW	A	A	A
SETAFOR WL	A	A	A
SETALAN ADN	A	A	A
SETALAN ADN-O	A	A	A
SETALAN AR	A	A	A
SETALAN AR-2	A	A	A
SETALAN BBA	A	A	A
SETALAN BKF	A	A	A

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SETALAN BKF NEW	A	A	A
SETALAN CB 40	A	A	A
SETALAN COMFORT 200	A	A	A
SETALAN COMFORT 200 B	A	A	A
SETALAN COMFORT 200 L	A	A	A
SETALAN COMFORT 200 LS	A	A	A
SETALAN DF CONZ	A	A	A
SETALAN DFT	A	A	A
SETALAN DFT CONZ	A	A	A
SETALAN DFT NEW	A	A	A
SETALAN EDK	A	A	A
SETALAN F 8	B ⁽¹⁾	A	A
SETALAN FAST CT	A	A	A
SETALAN FFA	A	A	A
SETALAN FFU	A	A	A
SETALAN FST	A	A	A
SETALAN GLN	A	A	A
SETALAN HTF	A	A	A
SETALAN IK 200	A	A	A
SETALAN IK 30	A	A	A
SETALAN IW	A	A	A
SETALAN IW-S	A	A	A
SETALAN LDF 16	B ⁽¹⁾	A	A
SETALAN LDR	B ⁽¹⁾	A	A
SETALAN M-41	A	A	A
SETALAN MG	A	A	A
SETALAN MG-R	A	A	A
SETALAN OD	A	A	A
SETALAN OGR	A	A	A
SETALAN OSK-N	A	A	A
SETALAN PE	A	A	A

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⁽¹³⁾ Others

SETALAN PM	A	A	A
SETALAN PM 71	A	A	A
SETALAN PM-7	A	A	A
SETALAN PM-8	A	A	A
SETALAN PS 75	A	A	A
SETALAN RIN	A	A	A
SETALAN S 7000	A	A	A
SETALAN SBG	A	A	A
SETALAN SCY	A	A	A
SETALAN SRY	A	A	A
SETALAN SW	B ⁽¹⁾	A	A
SETALAN SW-N	B ⁽¹⁾	A	A
SETALAN TCS	A	A	A
SETALAN TCS NEW	A	A	A
SETALAN TPE	A	A	A
SETALUB ACA	A	A	A
SETALUB ACA CONZ	A	A	A
SETALUB ACA NEW	A	A	A
SETARDER PAN	A	A	A
SETAWASH AN	A	A	A
SETAWASH CPW	A	A	A
SETAWASH ECO	A	A	A
SETAWASH ECO PLUS	A	A	A
SETAWASH EWA	B ⁽¹⁾	A	A
SETAWASH KSB	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
SETAWASH NT	A	A	A
SETAWASH PY CONZ	A	A	A
SETAWASH QW	A	A	A
SETAWASH SB	A	A	A
SETAWASH STP	A	A	A
SETAWASH TN	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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SETAWASH TS 50	A	A	A
SETAWET AWP	A	A	A
SETAWET NF NEW	A	A	A
SETAWET SF	A	A	A
SETENZIM GAN	A	A	A
SETENZIM GC EXTRA	A	A	A
SETENZIM GR	A	A	A
SETENZIM NP	A	A	A
ULTRACLEAN AN	A	A	A
ULTRACLEAN ANN	A	A	A
ULTRACLEAN L	A	A	A
ULTRACLEAN LC	A	A	A
ULTRACLEAN MAX-C	B ⁽¹⁾	A	A
ULTRACLEAN WF	A	A	A

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⁽¹³⁾ Others

FINISHING

HIDROFIL CONZ AG	A	A	A
HIDROFIL CONZ AG-L	A	A	A
HIDROFIL CONZ C	A	A	A
SETACID FNH	A	A	A
SETACID HB-KR	A	A	A
SETACID NV-C	A	A	A
SETADEEPENER PES	A	A	A
SETAFEN 860	A	A	A
SETAFEN CWS	A	A	A
SETAFEN NC FLAKE	A	A	A
SETAFEN NC LIQUID	A	A	A
SETAFEN PA 1000	A	A	A
SETAFEN PA 860	A	A	A
SETAFEN PE-HD	A	A	A
SETAFEN PE-HDN	A	A	A
SETAFEN PE-N	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETAFEN PEK	A	A	A
SETAFEN PHD 74	A	A	A
SETAFEN PHD 86	A	A	A
SETAFEN PS FLAKE	A	A	A
SETAFEN PSL	A	A	A
SETAFEN PSL CONZ	A	A	A
SETAFEN PSL EXTRA CONZ	A	A	A
SETAFEN PSW	A	A	A
SETAFEN SC FLAKE	A	A	A
SETAFEN SC-L	A	A	A
SETAFEN TW	A	A	A
SETAFEN YC FLAKE	A	A	A
SETAFEN YC-L	A	A	A
SETAFEN YS	A	A	A
SETAFLAM CO	A	A	A
SETAFLAM CO-WD	A	A	A
SETAFLAM CPT	A	A	A
SETAFLAM EX-FRP	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
SETAFLAM PES-WD	A	A	A
SETAFLEX BF N450	C ⁽¹⁾	B ⁽¹⁾	A
SETAFLEX CP U305	A	A	A
SETAFLEX GPC	A	A	A
SETAFLEX KWP 3212	A	A	A
SETAFLEX RB M150	A	A	A
SETAFLEX VK	A	A	A
SETAFLEX VK-C	B ⁽¹⁾	B ⁽¹⁾	A
SETAFRESH S 15	A	A	A
SETALAN 2K-R	A	A	A
SETALAN ASS	A	A	A
SETALAN BOOST HYPO	A	A	A
SETALAN BOOST PP	A	A	A

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Articles without direct and prolonged contact with the skin

SETALAN CRS	A	A	A
SETALAN CTX	A	A	A
SETALAN FSO	A	A	A
SETALAN GRA	A	A	A
SETALAN HTC 3000	A	A	A
SETALAN OCEAN	A	A	A
SETALAN RELAX	A	A	A
SETALAN RFI	A	A	A
SETALAN SD	A	A	A
SETALAN SHARPIE	A	A	A
SETAPRET 3D	A	A	A
SETAPRET ECO NEW	A	A	A
SETAPRET ECO PLUS	C ⁽¹⁾	B ⁽¹⁾	A
SETAPRET FC-6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
SETAPRET FC-6H	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
SETAPRET FC-6L	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
SETAPRET FC-6M	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
SETAPRET FC-LB	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
SETAPRET HTC 4000	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
SETAPRET HTC 5000	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
SETAPRET LF	A	A	A
SETAPRET NSF	A	A	A
SETAPRET PRO D63	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
SETAPRET PRO F27	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
SETAPRET RF	A	A	A
SETASIL BS	A	A	A
SETASIL CT 216	A	A	A
SETASIL CT 232	A	A	A
SETASIL CT 264	A	A	A
SETASIL FLY	A	A	A
SETASIL HC	A	A	A

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Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

SETASIL HC-S	A	A	A
SETASIL HKS	A	A	A
SETASIL HSY	A	A	A
SETASIL JET-R	A	A	A
SETASIL JET-S	A	A	A
SETASIL KF 1320	A	A	A
SETASIL KF 3130 CONZ	A	A	A
SETASIL KF 94	A	A	A
SETASIL KF 94 CONZ	A	A	A
SETASIL KFT	A	A	A
SETASIL NMN	A	A	A
SETASIL SLC EXTRA	A	A	A
SETASIL ULTRASOFT NE	A	A	A
SETASIL ULTRASOFT NE 100	A	A	A
SETASIL WN CONZ	A	A	A
SETASIL WNS	A	A	A
SETASOFT 1620	A	A	A
SETASOFT 1640	A	A	A
SETASOFT 1660	A	A	A
SETASOFT AQUA ESF	A	A	A
SETASOFT ASY	A	A	A
SETASOFT BLK	A	A	A
SETASOFT BST	A	A	A
SETASOFT HSY	A	A	A
SETASOFT MC-B	A	A	A
SETASOFT PSE ULTRA A	A	A	A
SETASOFT ZL-MA	A	A	A
SETASTAT ANT 130	A	A	A
SETASTAT K 50	A	A	A
SETASTAT TMP	A	A	A
SETASTAT TMP 200	A	A	A

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SETAWASH OPT	A	A	A
SETAWASH WHT	A	A	A
SETENZIM DSN 201B	A	A	A
SETENZIM DSN 201G	A	A	A
SETENZIM DSN 204G	A	A	A
SETENZIM DSN 205G	A	A	A
SETENZIM DSN CONZ	A	A	A
SETENZIM DSN POWDER	A	A	A
SETENZIM ECO L	A	A	A
SETENZIM ECO L30	A	A	A
SETENZIM ECO L50	A	A	A

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

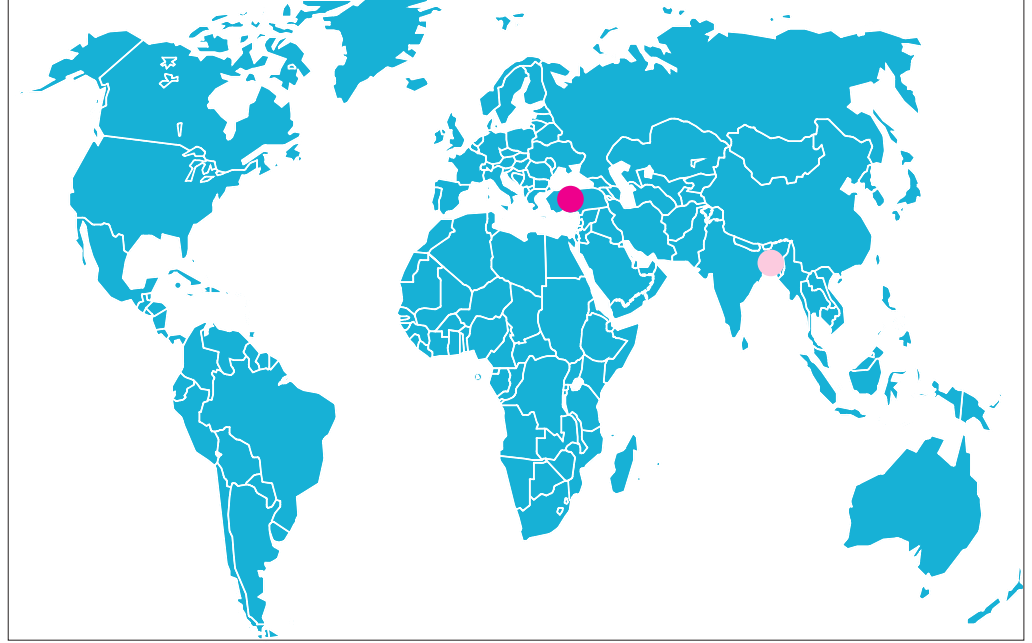
⁽¹⁰⁾ Organotin Compounds

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⁽¹³⁾ Others

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● BANGLADESH

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

ACID

	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
SWISSACID VIOLET B LIQ.	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN BLACK 2S CP	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN GREY S-G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN NAVY BLUE S-BN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN NAVY BLUE S-R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN RED S-CP	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN RED S-G	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN RED S-RL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN YELLOW 2R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANALAN YELLOW PRL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANANYL BLUE BRL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANANYL BLUE GGL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANANYL BLUE M-2R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANANYL RED 2B	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANANYL VIOLET M-RWN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANANYL YELLOW FG	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TANANYL YELLOW M-4GL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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Articles aimed at users < 3 years old (babies)

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Articles without direct and prolonged contact with the skin

PRE-TREATMENT

BLANKOPHOR ACR LIQUID	A	A	A
BLANKOPHOR BA 267% 01	A	A	A
BLANKOPHOR BA 267% GRANULATE	A	A	A
BLANKOPHOR BA CONC.	A	A	A
BLANKOPHOR BA GRANULES	A	A	A
BLANKOPHOR BA LIQUID	A	A	A
BLANKOPHOR BBU 250%	A	A	A
BLANKOPHOR BBU 250% 01	A	A	A
BLANKOPHOR BBU LIQUID	A	A	A
BLANKOPHOR BBU LIQUID 01	A	A	A
BLANKOPHOR BRU 225% 01	A	A	A
BLANKOPHOR BRU LIQUID	A	A	A
BLANKOPHOR BRU LIQUID 01	A	A	A
BLANKOPHOR BSUN	A	A	A
BLANKOPHOR BSUN LIQUID	A	A	A
BLANKOPHOR CCB	A	A	A
BLANKOPHOR CCB LIQUID	A	A	A
BLANKOPHOR CCR LIQUID	A	A	A
BLANKOPHOR CLE LIQUID	A	A	A
BLANKOPHOR CLE LIQUID B	A	A	A
BLANKOPHOR CO	A	A	A
BLANKOPHOR CO LIQUID	A	A	A
BLANKOPHOR CO LIQUID B-B	A	A	A
BLANKOPHOR CO LIQUID R	A	A	A
BLANKOPHOR CRP LIQUID	A	A	A
BLANKOPHOR DRS LIQUID 200% 02	A	A	A
BLANKOPHOR EB LIQUID 330% 02	A	A	A
BLANKOPHOR ER-T LIQUID 330%	A	A	A
BLANKOPHOR ERB LIQUID 330% 01	A	A	A
BLANKOPHOR ERM LIQUID 01	A	A	A

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BLANKOPHOR ERM LIQUID B 01	A	A	A
BLANKOPHOR HI	A	A	A
BLANKOPHOR MAN 01	A	A	A
BLANKOPHOR P LIQUID 01	A	A	A
BLANKOPHOR PAS LIQUID	A	A	A
BLANKOPHOR PAS LIQUID B	A	A	A
BLANKOPHOR PEG	A	A	A
BLANKOPHOR PEG B	A	A	A
BLANKOPHOR PEG LIQUID	A	A	A
BLANKOPHOR PES	A	A	A
BLANKOPHOR PET LIQUID	A	A	A
BLANKOPHOR PET LIQUID B	A	A	A
BLANKOPHOR PET LIQUID R	A	A	A
BLANKOPHOR REU 180% 01	A	A	A
BLANKOPHOR TC	A	A	A
BLANKOPHOR TC-B	A	A	A
BLANKOPHOR ULTRAWHITE	A	A	A
BLANKOPHOR Z-BA LIQUID 3B 01	A	A	A
BLANKOPHOR Z-BA LIQUID B 01	A	A	A
BLANKOPHOR Z-BA LIQUID BB	A	A	A
DIADAVIN ANE	A	A	A
• DIADAVIN C 168	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN CDA 02	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN CON	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN DSP	A	A	A
DIADAVIN DSP 01	A	A	A
• DIADAVIN ECS	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN ECS 200%	A	A	A
DIADAVIN EPF 01	A	A	A
DIADAVIN ESW 01	A	A	A
DIADAVIN ESW 02	A	A	A

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Suitability for Clear To Wear Categories

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DIADAVIN ESW-A	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN ESW-T 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN EWN 200% 03	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN EWN NVO.	A	A	A
DIADAVIN EWN NVO. 01	A	A	A
DIADAVIN EWN NVO. 03	A	A	A
DIADAVIN EWN-T 200% 03	A	A	A
DIADAVIN EWT NEW	A	A	A
• DIADAVIN H 95	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN HLS 200%	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN HLS CONC.	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN L 10	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN LC 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN LD 200%	A	A	A
DIADAVIN LD 200% 01	A	A	A
• DIADAVIN LD 200% 02	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN NP 10	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN NUA	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN TEWN	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN THG LIQUID	A	A	A
DIADAVIN UFN-T 02	A	A	A
DIADAVIN UN	A	A	A
DIADAVIN UN 02	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• DIADAVIN UNC 200%	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
DIADAVIN UNJ	A	A	A
ERKANTOL AS	A	A	A
• ERKANTOL CM	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
ERKANTOL FS	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
ERKANTOL NR	A	A	A
ERKANTOL NR 01	A	A	A
ERKANTOL NR 02	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾

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ERKANTOL SR	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
LEVASALT AY	A	A	A
LEVASALT AY 01	A	A	A
LEVASALT AY 02	A	A	A
LEVASALT AY-AC	A	A	A
LEVASALT AY-T 01	A	A	A
LEVQUEST 98-3	A	A	A
MERSOLAT H95	A	A	A
• NOFOME BLF 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PLEXENE 100	A	A	A
PLEXENE AE	A	A	A
PLEXENE AM	A	A	A
PLEXENE APR	A	A	A
PLEXENE CA	A	A	A
PLEXENE CAX	A	A	A
PLEXENE EXT	A	A	A
PLEXENE EXT-01	A	A	A
PLEXENE EXT-N	A	A	A
PLEXENE FED	A	A	A
PLEXENE MC	A	A	A
PLEXENE PREMIUM	A	A	A
PLEXENE PREP 01	A	A	A
PLEXENE QXL	A	A	A
PLEXENE RTN PLUS CONC.	A	A	A
PLEXENE SP	A	A	A
PLEXENE UL	A	A	A
SPANSCOUR ATY	A	A	A
• SPANSCOUR SPARK	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANACID CLEAN	A	A	A
TANACID NA 01	A	A	A
TANACID NAC	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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TANACID UNA	A	A	A
TANAPAL DRC (Former name: TANATERGE DRC)	A	A	A
TANAPAL PA-L (Former name: TANATERGE PA-L)	A	A	A
TANAPAL SW-LF (Former name: TANATERGE SW-LF)	A	A	A
TANASPERSE BE	A	A	A
TANASPERSE MB	A	A	A
TANASPERSE MDA 01	A	A	A
TANASPERSE PM	A	A	A
TANASSIST PROSET	A	A	A
TANATERGE ADVANCE	A	A	A
TANATERGE AL	A	A	A
• TANATERGE AL H	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANATERGE AP	A	A	A
TANATERGE CFP	A	A	A
TANATERGE EF	A	A	A
TANATERGE ELB	A	A	A
TANATERGE EWN	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANATERGE FTD 01	A	A	A
TANATERGE HAS	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANATERGE INF	A	A	A
TANATERGE LFN 01	A	A	A
TANATERGE LTS	A	A	A
TANATERGE NID	A	A	A
TANATERGE NSB	A	A	A
TANATERGE SCP	A	A	A
• TANATERGE SD	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANATERGE SRM	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANATERGE UD	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANAWET BC	A	A	A
TANAWET MW	A	A	A
TANAWET PB LIQUID	A	A	A

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• TANAWET Q	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANAWET RC-N	A	A	A
TANAWET RF	A	A	A
TANAWET SU	A	A	A
TANAZYM 200	A	A	A
TANAZYM AT 02 (Former name: BAYLASE AT 02)	A	A	A
TANAZYM BP	A	A	A
TANAZYM CS	A	A	A
TANAZYM CS 400	A	A	A
TANAZYM EPK CONC.	A	A	A
TANAZYM EVO	A	A	A
TANAZYM GC	A	A	A
TANAZYM GOLD HSL	A	A	A
TANAZYM HTA	A	A	A
TANAZYM LTC 01	A	A	A
TANAZYM NCP	A	A	A
TANAZYM NEUTRA FLEX	A	A	A
TANAZYM NEXT 300%	A	A	A
TANAZYM OCA	A	A	A
TANAZYM PK	A	A	A
TANAZYM PK H	A	A	A
TANAZYM PR 40E	A	A	A
TANAZYM UNO	A	A	A
TANEDE GREEN	A	A	A
TANEDE GREEN 2.0	A	A	A
TANEDE NOVA	A	A	A
TANEDE PRN 01	A	A	A
TANEDE PRN-T	A	A	A
TANNEX 1094	A	A	A
TANNEX AIO NEW	A	A	A
TANNEX AIO NEW 01	A	A	A

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TANNEX BFD	A	A	A
TANNEX DB	A	A	A
TANNEX DB 01	A	A	A
TANNEX DBH	A	A	A
TANNEX GEO	A	A	A
TANNEX GEO NB	A	A	A
TANNEX GEO-01	A	A	A
TANNEX GEO-02	A	A	A
TANNEX HC-BS	A	A	A
TANNEX LF-A	A	A	A
TANNEX LFS-T	A	A	A
TANNEX NOVECO	A	A	A
TANNEX RENA LIQUID 01	A	A	A
TANNEX TERGEO	A	A	A
• TASKANTOL PAD	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• TASKANTOL ULTRA	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TASPAC ABS	A	A	A
TASPHOR BAN LIQUID 01	A	A	A
TASPHOR BBY LIQUID	A	A	A
TASPHOR FB LIQUID	A	A	A
TASPHOR S-99V 01	A	A	A
TASPON AW	A	A	A
TASPON KBI 01	A	A	A
TASPON SN-1	A	A	A

PRINTING

• ACRACONC 2C-N	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRACONC F	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRACONC FN	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• ACRACONC FN 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRACONC FN H	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRACONC HCN	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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ACRACONC ST 2078	A	A	A
● ACRAFIX FF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ACRAFIX ML	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
ACRAFIX ML 200%	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
ACRAFIX ML 200% 01	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾	B ⁽¹⁺¹⁰⁾
ACRAMIN ACR	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
ACRAMIN ALW	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
ACRAMIN BS-N	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRAMIN BS-N 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRAMIN BS-N H	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRAMIN BS-N T	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRAMIN CLW 01 H	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
ACRAMIN COMPOUND P	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRAMIN CR15	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
● ACRAMIN PREFIX K	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
ACRAMIN PUD 01	A	A	A
ACRAMIN SOFTENER MPG 01	A	A	A
ACRAMIN SOFTENER PRT NEW	A	A	A
ACRAMIN SW	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
ACRAMIN SW 01 H	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
BLUE J FIX	A	A	A
EMULSIFIER WN	A	A	A
ROLLER CLEANER	A	A	A
TANACRYL ESP	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TANACRYL HNF	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TANACRYL MB	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺⁸⁾
TANACRYL MMP	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TANACRYL MNF	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TANACRYL MT	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁺⁸⁾
TANACRYL SB	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TANAJET A 4100	A	A	A

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⁽³⁾ Chromium

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⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

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⁽¹¹⁾ Organochlorinated Compounds

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AUXILIARIES FOR TEXTILES

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Articles aimed at users < 3 years old (babies)

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TANAJET AIR NF	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾	B ⁽⁶⁺⁸⁾
TANAJET D 4201	A	A	A
TANAJET FIX U	A	A	A
TANAJET M 4003	A	A	A
TANAJET M 4019	A	A	A
TANAJET OXI R	A	A	A
TANAJET WET A	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANAJET WET PT	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANAJET WET R	A	A	A
● TANAPRINT ASU	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANAPRINT ST 160 CONC.	C ⁽¹⁾	A	A
TANASPERSE PGT	A	A	A
TANATERGE A	A	A	A
THICKENER A 02	A	A	A

DYEING

ALKAFLO 01	A	A	A
ALKAFLO LSA	A	A	A
ALKAFLO PFP	A	A	A
ASTRAGAL ACD (Former name: MIGRASSIST ACD)	A	A	A
ASTRAGAL ACD 01	A	A	A
ASTRAGAL PAN 01	A	A	A
ASTRAGAL PAN-F 01	A	A	A
ASTRAGAL PAN-T	A	A	A
ASTRAGAL PANA CONC.	A	A	A
● AVOLAN AV 200%	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
AVOLAN IL	A	A	A
AVOLAN IS (CLEAR)	A	A	A
AVOLAN IS 03	A	A	A
AVOLAN IS LIQUID	A	A	A
● AVOLAN IS-25	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
AVOLAN IS-W	A	A	A

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AVOLAN IW	A	A	A
AVOLAN IW 01	A	A	A
• AVOLAN IW-E LIQUID	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
AVOLAN IWA-N	A	A	A
• AVOLAN REN	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
AVOLAN RW	A	A	A
AVOLAN SCN 150 01	A	A	A
AVOLAN SCN 150 N	A	A	A
AVOLAN SN	A	A	A
AVOLAN UL 75	A	A	A
AVOLAN UL 75-N	A	A	A
• BAYLAN NT 02	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
DIADAVIN KDC CONC.	A	A	A
LEVEGAL 221	A	A	A
LEVEGAL AD	A	A	A
LEVEGAL BLD	A	A	A
LEVEGAL C 55	A	A	A
LEVEGAL C 90	A	A	A
LEVEGAL DIF	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LEVEGAL DL	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
LEVEGAL DLP	A	A	A
LEVEGAL DLP 01	A	A	A
LEVEGAL DV CONC.	A	A	A
LEVEGAL ED	A	A	A
LEVEGAL FTS	A	A	A
LEVEGAL FTS-B	A	A	A
LEVEGAL FTS-T	A	A	A
LEVEGAL FTS-T33	A	A	A
LEVEGAL FTSK 01	A	A	A
LEVEGAL FTSK 02	A	A	A
LEVEGAL FTSK-E	A	A	A

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LEVEGAL FTSK-LF	A	A	A
LEVEGAL FTSK-T	A	A	A
LEVEGAL GCT	A	A	A
LEVEGAL HTN 03	A	A	A
LEVEGAL LAN	A	A	A
LEVEGAL LPA 01	A	A	A
LEVEGAL LPA-T	A	A	A
LEVEGAL MDL	A	A	A
LEVEGAL PA 2F	A	A	A
LEVEGAL PEW-T	A	A	A
LEVEGAL PL	A	A	A
LEVEGAL RL	A	A	A
● LEVEGAL RL 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
LEVEGAL RL-C	A	A	A
LEVEGAL SER	A	A	A
LEVEGAL SER 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
LEVEGAL TFS	A	A	A
LEVEGAL UNI	A	A	A
LEVEGAL XD	A	A	A
LUBRON 32 CONC.	A	A	A
LUBRON TMC	A	A	A
MERSE RTU	A	A	A
MERSE RTU 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
MESITOL ABS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MESITOL AS	A	A	A
MESITOL BFN	A	A	A
MESITOL BFN-AD	A	A	A
MESITOL FBC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MESITOL HWS LIQUID	A	A	A
MESITOL NBS	A	A	A
MESITOL NBS 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾

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MESITOL NBS LIQUID	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• MESITOL NBS LIQUID 01 (Former name: MESITOL NBS LIQ.01)	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MESITOL NBS LIQUID 02	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MESITOL NBS-T LIQUID	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MESITOL NBS-T LIQUID 40%	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• MESITOL NBSJ 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
MESITOL Z-HWS LIQUID	A	A	A
MESITOL Z-PAW LIQUID	A	A	A
MIGRASSIST CONC.	A	A	A
NOFELT WA	A	A	A
• NOFOME AF	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
NOFOME DP	A	A	A
• NOFOME DS	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
• NOFOME HT	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
• NOFOME M	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
NOFOME NS	A	A	A
PERSOFTAL FA 01	A	A	A
PERSOFTAL L	A	A	A
PERSOFTAL L 01	A	A	A
PERSOFTAL LU	A	A	A
PERSOFTAL MAX	A	A	A
PRODUCT Z-ESO	A	A	A
• RESPUMIT 3301 (Former name: TANAFOAM DNE 01)	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
• RESPUMIT BA 2000	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• RESPUMIT NF 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• RESPUMIT S	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾
SPANSCOUR AFA	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
SPANSCOUR SPARK 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANACID AB	A	A	A
TANACID ADP	A	A	A
TANACID AGP	A	A	A

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TANACID SAB	A	A	A
TANACID SAB-NVO.	A	A	A
TANADYE MCN	A	A	A
TANAFIX BF-T	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANAFIX FRD CONC.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANAFIX RN-01	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
TANAFIX SRC	A	A	A
TANAFIX WRD	A	A	A
TANAFIX WRD H	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● TANAFIX WRD-E	A	A	A
TANAFIX WRD-T	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANAFIX WRDX	A	A	A
TANALEV K-DC 01	A	A	A
TANALEV K-DC 02	A	A	A
● TANALEV K-DC 03	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANALUBE CME	A	A	A
TANALUBE CO	A	A	A
TANALUBE FF	A	A	A
TANALUBE FF CONC.	A	A	A
TANAPAL AD	A	A	A
TANAPAL AP 01	A	A	A
TANAPAL M-RE (Former name: TANATERGE M-RE)	A	A	A
TANAPAL PA	A	A	A
TANAPAL PURA (Former name: TANATERGE PURA)	A	A	A
TANAPAL RE (Former name: TANATERGE RE)	A	A	A
TANAPAL RPD	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANASPAN NL	A	A	A
TANASPERSE OLG-N	A	A	A
TANASPERSE OLG-N 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● TANASPERSE OLG-PA	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANASSIST ACE CONC.	A	A	A

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TANASSIST ACE-N	A	A	A
TANASSIST FIX-T	A	A	A
TANASSIST KOH	A	A	A
TANASSIST R4B-T	A	A	A
• TANATERGE BSD	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANATERGE NSR	A	A	A
TANATERGE RWH	A	A	A
TANATERGE SC	A	A	A
TANATERGE SC CONC.	A	A	A
TANAVOL ABL	A	A	A
TANAVOL AS 01	A	A	A
TANAVOL DAP	A	A	A
TANAVOL PEW	A	A	A
TANAVOL PEW 02	A	A	A
TANAVOL PEW 03	A	A	A
TANEDE ARD 01	A	A	A
TANEDE AXL	A	A	A
• TANEDE EXA	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANEDE HIW 01	A	A	A
TANEDE LR	A	A	A
TANEDE LR H	A	A	A
TANEDE MIP 01 (Former name: TANEDE MIP)	A	A	A
TANEDE N 02	A	A	A
TANEDE PRNX 01	A	A	A
TANEDE PRT	A	A	A
TANEDE RC	A	A	A
• TANEDE RFH	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANEDE RFH 01	A	A	A
TANEDE RTD	A	A	A
TANUVAL CPA	A	A	A
TANUVAL UVL	A	A	A

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• TASEGAL GCT 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• TASEGAL LE-2000	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• TASEGAL NGS	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• TASEGAL RDL-J	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TASEGAL SP 200 01	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
TASFIX NC	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TASFIX PLS	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TASPUMIT ARL 250% 01	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾
• TASPUMIT HT-20 01	B ⁽⁶⁾	B ⁽⁶⁾	B ⁽⁶⁾

FINISHING

ACRAFIX FF H	A	A	A
ACRAFIX LX	A	A	A
• ACRAFIX PCI	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
ACRAMIN PREFIX K H	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
BAYGARD AFF 300% 03	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD AFF NVO 01	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD AFF NVO. 300% 01	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD CLEAN	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD DIX	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD EASY	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD EFN	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD FBI	A	A	A
BAYGARD FD 8 01	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD FD 8N	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYGARD TT 6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
BAYLAN UT	A	A	A
BAYPRET HVS 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
BAYPRET NANO-PU	A	A	A
BAYPRET R H	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
BAYPRET USV	A	A	A
BAYPROTECT AM	A	A	A

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● BAYPROTECT BUN	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
BAYPROTECT CL	A	A	A
BAYPROTECT DSR	A	A	A
BAYPROTECT DSR 01	A	A	A
BAYPROTECT NANO-POLLEN	A	A	A
BAYSCENT ACE	A	A	A
BAYSCENT BODY LOTION	A	A	A
BAYSCENT CAMOMILE	A	A	A
BAYSCENT CHANNEL	A	A	A
● BAYSCENT COFFEE	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
BAYSCENT ECA	A	A	A
BAYSCENT FLEUR DE LAVANDE	A	A	A
BAYSCENT GINSENG	A	A	A
BAYSCENT GREEN TEA	A	A	A
BAYSCENT JASMIN	A	A	A
BAYSCENT LAVENDER	A	A	A
BAYSCENT LIMONE	A	A	A
BAYSCENT MENTHOL	A	A	A
BAYSCENT NEUTRALIZER	A	A	A
BAYSCENT OSMANTU	A	A	A
BAYSCENT ROSE	A	A	A
BAYSCENT SANDALWOOD	A	A	A
BAYSCENT STRAWBERRY	A	A	A
BAYSCENT VANILLA BOUQUET	A	A	A
BGS-96 01	A	A	A
BGS-96 04	A	A	A
● BLUE J DISPERSANT CONC.	B ⁽⁴⁺⁸⁾	B ⁽⁴⁺⁸⁾	B ⁽⁴⁺⁸⁾
BLUE J DISPERSANT CONC. 01	A	A	A
BLUE J PREFIX CD	A	A	A
BLUE J SOFT PASTE CONC.	A	A	A
BLUE J SOFT SIL CONC.	A	A	A

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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BLUE J SP CONC.	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
BLUE J SUPER BLOCK	A	A	A
BLUE J SUPER BLOCK CONC.	A	A	A
CELLOLUBE CRS	A	A	A
CURITE 5184	A	A	A
CURITE 5184N	A	A	A
EDOLAN FPN	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
EDOLAN GS	A	A	A
EDOLAN SE	A	A	A
EDOLAN SN	A	A	A
EDOLAN XCI	A	A	A
EDOLAN XCIB	A	A	A
• EULAN SPA 01	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾
FIBERMATE CW	A	A	A
FIBERMATE CW H	A	A	A
FIBERMATE LFY	A	A	A
FIBERMATE POC	A	A	A
• FLAMEGARD CPN	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
• FLAMEGARD MP	C ⁽¹⁺¹²⁾	C ⁽¹⁺¹²⁾	C ⁽¹⁺¹²⁾
• FLAMEGARD PE CONC.	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
• FLAMEGARD PEC	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
• FLAMEGARD PX	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
• FLAMEGARD XPF	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
• MULTIMA MRS	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
• MULTIMA SRC-101	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
• MULTIMA WRN SUPER	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
OA-0001	A	A	A
• OA-0001 04	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾
• OB-002501	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾
OJ-011015	A	A	A
• OL-970601	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾	B ⁽¹⁺⁵⁺¹⁰⁾

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PERSOFTAL 9490	A	A	A
• PERSOFTAL ASI-01 CONC.	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• PERSOFTAL ASI-01 NVO.	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• PERSOFTAL ASN 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• PERSOFTAL ASN 02	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL BD PASTILLE	A	A	A
PERSOFTAL BK CONC.	A	A	A
PERSOFTAL BPF	A	A	A
PERSOFTAL BT LIQUID	A	A	A
PERSOFTAL CNP 01	A	A	A
PERSOFTAL CS	A	A	A
PERSOFTAL CSA	A	A	A
PERSOFTAL EHS	A	A	A
PERSOFTAL ENS	A	A	A
PERSOFTAL HNS	A	A	A
PERSOFTAL HP	A	A	A
PERSOFTAL HPE	A	A	A
PERSOFTAL HS	A	A	A
PERSOFTAL HYDROSOFT	A	A	A
PERSOFTAL L IN	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL LX	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL MAK	A	A	A
• PERSOFTAL MESO	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• PERSOFTAL MS CONC. 01	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL MSE CONC.	A	A	A
• PERSOFTAL NANO-S2G	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
• PERSOFTAL NANO-SIL	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL NC-T FLAKES	A	A	A
PERSOFTAL NC-T LIQUID	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL NFN	A	A	A
PERSOFTAL NSA	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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PERSOFTAL NV 01	A	A	A
PERSOFTAL NY	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL OE-T	A	A	A
PERSOFTAL OEA	A	A	A
PERSOFTAL OEA-03	A	A	A
PERSOFTAL OS	A	A	A
PERSOFTAL PEK	A	A	A
PERSOFTAL PEK-T	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL PEK-T 01	A	A	A
PERSOFTAL PEN	A	A	A
PERSOFTAL PEN H	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL PLUS	A	A	A
PERSOFTAL PLUS CONC.	A	A	A
PERSOFTAL RL 10301	A	A	A
● PERSOFTAL RWS	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL SFT	A	A	A
PERSOFTAL SHW	A	A	A
PERSOFTAL SI-N	A	A	A
PERSOFTAL SK CONC.	A	A	A
PERSOFTAL SME	A	A	A
PERSOFTAL SRL	A	A	A
PERSOFTAL SUPRA (Former name: CELLOLUBE SUPRA)	A	A	A
● PERSOFTAL SVK 02	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL SX	A	A	A
PERSOFTAL UKS	A	A	A
PERSOFTAL ULTRA	A	A	A
PERSOFTAL UWS 01	A	A	A
PERSOFTAL UWS FLAKES	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL UWS PASTIL	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
PERSOFTAL WKF LIQUID	A	A	A
PERSOFTAL WKF LIQUID 01	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

● PRODUCT A-202	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● PRODUCT A-4	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRODUCT AM-DEO	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRODUCT DEO	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRODUCT HA-DEO	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRODUCT NC-0127	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRODUCT THK	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PRODUCT Z-XYL 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PROTOREZ 75 CONC.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PROTOREZ BLF CONC.	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PROTOREZ BLF-C 01	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
● PROTOREZ FFO 01	B ⁽¹⁾	A	A
PROTOREZ FFO 01 H	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
PROTOREZ R	C ⁽¹⁾	C ⁽¹⁾	A
SYNTHAPPRET BAP 01	C ⁽¹⁾	B ⁽¹⁾	A
TANABIOTIC DC	A	A	A
● TANACARE ALOE VERA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TANACARE ARGAN OIL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TANACARE Q10+CARE	A	A	A
TANAFINISH 40119	A	A	A
TANAFINISH A	A	A	A
TANAFINISH BALANCE	C ⁽¹⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TANAFINISH CD	A	A	A
TANAFINISH CHS	A	A	A
● TANAFINISH HPX	B ⁽⁸⁾	B ⁽⁸⁾	B ⁽⁸⁾
TANAFINISH HYDOSIL CONC.	A	A	A
TANAFRESH HFO	A	A	A
TANAFRESH PURE	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TANAPUR ELAST	A	A	A
TANAPUR ONE	A	A	A
TANASOFT MFF	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

TANASOFT MS-A	A	A	A
TANASOFT PTK	A	A	A
TANASPERSE OLG-PX	A	A	A
TANASTAT HA	A	A	A
TANASTAT PES	A	A	A
TANASTAT PH	A	A	A
TANASTAT WP	A	A	A
TASILON ELO-10L	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TASOFTAL BOM-02	A	A	A
TASOFTAL MCN 340%	A	A	A
TASOFTAL MOS	A	A	A
TASOFTAL TOP	A	A	A
TASRESIN UND	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TASRESIN UND-A	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾	B ⁽¹⁺⁸⁾
TASTEX ALS 04	A	A	A
TASTEX CAMERIA	A	A	A
TASTEX COOL EX-A 02	A	A	A
TASTEX COOL-EX	A	A	A
TASTEX COOL-EX 03	A	A	A
TASTEX COOL-EXS 04	A	A	A
TASTEX CRM 04	A	A	A
TASTEX ELI-N 02	A	A	A
TASTEX GINGER	A	A	A
TASTEX HOT 2	A	A	A
TASTEX HYALU	A	A	A
TASTEX HYALU 04	A	A	A
TASTEX HYALY + COLLAGEN	A	A	A
TASTEX MED	A	A	A
TASTEX MGU	A	A	A
TASTEX NPT 04	A	A	A
TASTEX PROTEOGLYCAN	A	A	A

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Suitability for Clear To Wear Categories

	Suitability for Clear To Wear Categories		
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TASTEX ROSE	A	A	A
TASTEX SAKURA 04	A	A	A
TASTEX SHEA BUTTER	A	A	A
TASTEX SKU-A 02	A	A	A
TASTEX SKU-C 04	A	A	A
TASTEX SSU 04	A	A	A
● TG 9031	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾

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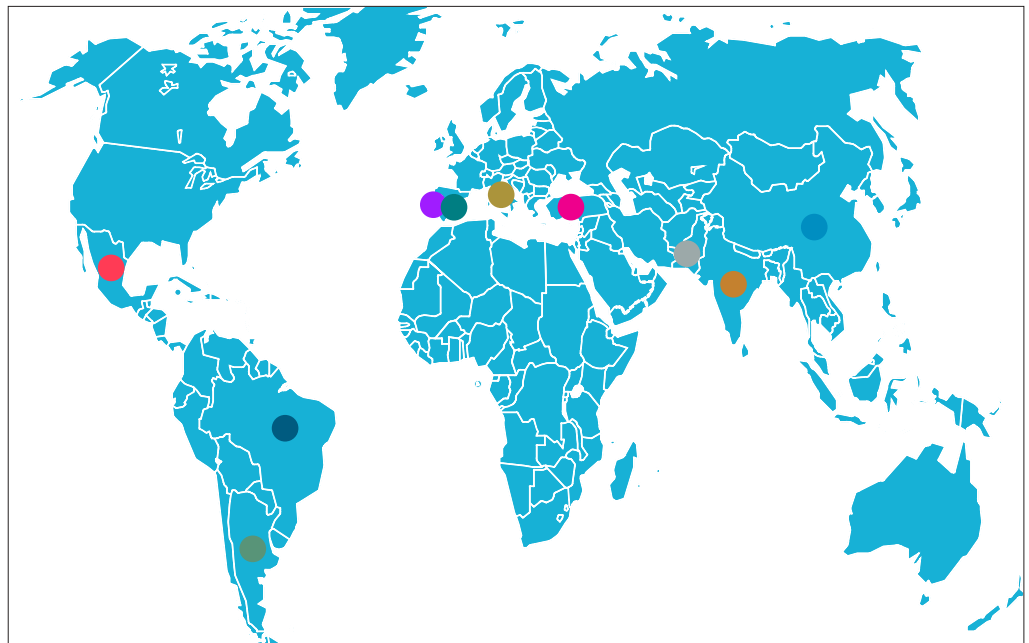
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- ARGENTINA
- BRAZIL
- CHINA
- INDIA
- ITALY
- MEXICO
- PAKISTAN
- PORTUGAL
- SPAIN
- TURKEY

ARGENTINA

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)

Articles in direct and prolonged contact with the skin

Articles without direct and prolonged contact with the skin

PRE-TREATMENT

ECOZYM OX	A	A	A
KYOLOX FFW	A	A	A
KYOLOX JR CONC	A	A	A
KYOLOX LCD NEW	A	A	A
KYOLOX PJR	A	A	A
KYOLOX TNF	A	A	A
MERCERISIN OR	A	A	A
PERALFAN PCB	A	A	A
PERALFAN T CONC	A	A	A
PERALFAN WSI	A	A	A
SULFOKYL ASW	A	A	A
SULFOKYL CDS (Former name: ADVANSIL CDS)	A	A	A
SULFOKYL DAS	A	A	A
SULFOKYL E	A	A	A
SULFOKYL SJ	A	A	A
SULFOKYL TDM	A	A	A
SULFOKYL WHN	A	A	A
SULFOKYL WJD (Former name: ADVANSIL WJD)	A	A	A
SULFOKYL WS	A	A	A
THORAMYL BS	A	A	A
THORAMYL DLT CONC	A	A	A
THORAMYL MT	A	A	A
THORAMYL S	A	A	A
THORAMYL S CONC	A	A	A
THORLASE A	A	A	A
THORQUEST ASO	A	A	A
THORQUEST NPA	A	A	A
THORQUEST PSA	A	A	A
THORSTABILISATOR POS	A	A	A
THORWHITE ABL	A	A	A

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--	--	---

THORWHITE LCS	A	A	A
THORWHITE PA	A	A	A
THORWHITE PBC	A	A	A
THORWHITE PES	A	A	A
THORWHITE RD 09/030	A	A	A
THORWHITE STO	A	A	A
THORWHITE UV	A	A	A
THORWHITE WPH	A	A	A
THORZYM ACC	A	A	A
THORZYM HPA	A	A	A
THORZYM L45C	A	A	A
THORZYM NGG	A	A	A
THORZYM PCE	A	A	A

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PRINTING

● ACTICIDE LA	C ⁽¹⁾	B ⁽¹⁾	A
● ACTICIDE MBL	C ⁽¹⁾	B ⁽⁵⁾	B ⁽⁵⁾
ACTICIDE MBS	A	A	A
ASPUMIT WOV	A	A	A
● RHENAPPRET ANS 101	C ⁽¹⁾	A	A
● RHENAPPRET BCT (Former name: VERDICKER BCT)	B ⁽¹⁾	A	A
RHENAPPRET BCT NEW (Former name: VERDICKER ISE)	A	A	A
RHENAPPRET RD 13/383	B ⁽¹⁾	A	A
RHENAPPRET UES 178	A	A	A
THORPRINT RD 05/107 (Former name: VERDICKER UTA)	A	A	A
● VERDICKER TL 921	B ⁽¹⁾	A	A

DYEING

AFLAMMIT EXP-1	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
ASPUMIT SF NEW (Former name: ADVANSIL SF NEW)	A	A	A
ASPUMIT SX (Former name: ADVANSIL SX)	A	A	A
DUPRANIN 3890	A	A	A
DUPRANIN ADC	B ⁽¹⁾	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

DUPRANIN DS	A	A	A
DUPRANIN FSW	B ⁽¹⁾	B ⁽¹⁾	A
DUPRANIN MF	A	A	A
DUPRANIN MTS	A	A	A
DUPRANIN PW	A	A	A
DUPRANIN RBC NEW	A	A	A
DUPRANIN RD 11/180	A	A	A
DUPRANIN WN	A	A	A
DURALKAN CTI	A	A	A
DURALKAN FSR CONC	A	A	A
DURALKAN PA CONC	B ⁽¹⁾	A	A
DURALKAN PVP	A	A	A
DURALKAN RD 12/405	A	A	A
DURALKAN RT	A	A	A
DURALKAN WSP	A	A	A
NYLHYDROL LSP	A	A	A
SULFOKYL NET	A	A	A
THORQUAT MDB 50 (Former name: DUPRANIN CR)	A	A	A

FINISHING

ACTICIDE AGT2	A	A	A
ACTICIDE OTA 8	C ⁽¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
ACTICIDE SR 4288	C ⁽¹⁾	B ⁽¹⁾	A
ACTICIDE TC 10	C ⁽¹⁺¹³⁾	C ⁽¹³⁾	C ⁽¹³⁾
ACTICIDE ZPD1	C ⁽¹⁾	B ⁽¹⁾	A
ADVANSIL SWR 2	A	A	A
• AFLAMMIT ASN	A	A	A
AFLAMMIT CNE	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
• AFLAMMIT FMB	A	A	A
• AFLAMMIT HM	A	A	A
AFLAMMIT HML	A	A	A
• AFLAMMIT IST	A	A	A

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

• AFLAMMIT KRE	A	A	A
AFLAMMIT KWB	C ⁽¹⁾	B ⁽¹⁾	A
AFLAMMIT MSG	A	A	A
AFLAMMIT NAH	A	A	A
• AFLAMMIT NAH 2	A	A	A
AFLAMMIT PCI 230	A	A	A
• AFLAMMIT PCS	A	A	A
• AFLAMMIT PE	A	A	A
AFLAMMIT SAP	B ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• AFLAMMIT TI	A	A	A
AFLAMMIT TLN 1541	A	A	A
AFLAMMIT TLN 1565	A	A	A
AFLAMMIT WPA	C ⁽¹²⁾	C ⁽¹²⁾	C ⁽¹²⁾
• AFLAMMIT ZAL	A	A	A
• AFLAMMIT ZR	A	A	A
• CONTRAQUA EPF	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
DURIFAN BK 30	A	A	A
DURIFAN SKW	A	A	A
ETAPURON ADM	A	A	A
ETAPURON HKS (Former name: ADVANSIL HKS)	A	A	A
ETAPURON MD	A	A	A
ETAPURON MSR (Former name: ADVANSIL MSR)	A	A	A
ETAPURON SH (Former name: ADVANSIL SH)	A	A	A
FINISTROL 8717 (Former name: ADVANSIL 8717)	A	A	A
FINISTROL EMJ (Former name: ADVANSIL EMJ)	A	A	A
FINISTROL ESJ CONC	A	A	A
FINISTROL FWN	A	A	A
FINISTROL GZ (Former name: ADVANSIL GZ)	A	A	A
FINISTROL KSE (Former name: ADVANSIL KSE)	A	A	A
FINISTROL MEF (Former name: ADVANSIL MEF)	A	A	A
FINISTROL NVN	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

FINISTROL RD 08/315	A	A	A
FINISTROL SG	A	A	A
FINISTROL SHR (Former name: ADVANSIL SHR)	A	A	A
FINISTROL SIT (Former name: ADVANSIL SIT)	A	A	A
GADALAN KT	A	A	A
GADALAN LV 74	A	A	A
GADALAN RD 13/165	A	A	A
GADALAN RD 95/61.8	A	A	A
GADALAN TL 1103	B ⁽¹⁾	A	A
GADALAN X CONC	A	A	A
KONSERVAN P10	A	A	A
KONSERVAN P40	A	A	A
KYOLOX BAT	A	A	A
NYLHYDROL P	A	A	A
QUECODUR CW CONC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
QUECODUR DM70	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
QUECODUR FF	A	A	A
QUECODUR FF PLUS	A	A	A
QUECODUR LT CONC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
QUECODUR RD 16/257	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
QUECODUR SLF CONC	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
QUECODUR SLF PLUS	C ⁽¹⁾	B ⁽¹⁾	A
QUECODUR TL 1156	A	A	A
QUECOPHOB BSN	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
QUECOPHOB LE 6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
QUECOPHOB MPF-S	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
QUECOPHOB MPW	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
QUECOPHOB MPW-S	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
QUECOPHOB PC6	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
QUECOPHOB RD 07/317-S	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
QUECOPHOB TL 947	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

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⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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--	--	---

QUECOPHOB UP-S	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
RHENAPPRET 6825	A	A	A
RHENAPPRET AS	C ⁽¹⁾	A	A
RHENAPPRET CFA	C ⁽¹⁾	B ⁽¹⁾	A
RHENAPPRET F	A	A	A
RHENAPPRET FHP	A	A	A
RHENAPPRET FSP	C ⁽¹⁾	A	A
RHENAPPRET FWP	A	A	A
RHENAPPRET LVA	A	A	A
RHENAPPRET PTH 967	A	A	A
RHENAPPRET PUM	A	A	A
RHENAPPRET RA	A	A	A
RHENAPPRET RBA	C ⁽¹⁾	C ⁽¹⁾	A
RHENAPPRET RD 06/335	C ⁽¹⁾	B ⁽¹⁾	A
RHENAPPRET RD 09/171	A	A	A
RHENAPPRET TL 1189	C ⁽¹⁾	A	A
RHENAPPRET UES 112	A	A	A
RHENAPPRET VEA	A	A	A
SULFOKYL STX	A	A	A
SULFOKYL TL 969	A	A	A
SULVEOL NSE	A	A	A
SULVEOL WAF	A	A	A
THORLAN AFP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
THORSTAT ACD	A	A	A
THORSTAT ASK CONC	A	A	A
THORSTAT TAC	A	A	A

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⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

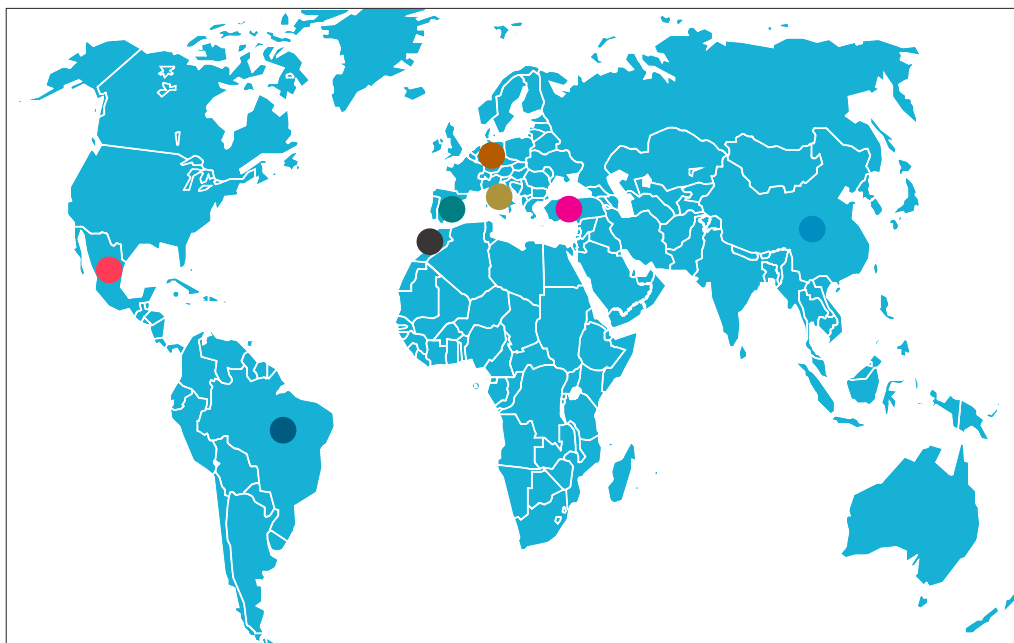
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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- BRAZIL
- CHINA
- GERMANY
- ITALY
- MEXICO
- MOROCCO
- SPAIN
- TURKEY

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
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 Articles without
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PRE-TREATMENT

ACCELERATOR 1#	A	A	A
APEO REMOVER TF-105A	A	A	A
CLEANING AGENT FOR MACHINE TF-105N	A	A	A
DETERGENT 209	A	A	A
DETERGENT 209 CONC.	A	A	A
DETERGENT 6105	A	A	A
DIRT REMOVER TF-105F	A	A	A
PENETRANT JFC	A	A	A
TRANSCOUR TF-108B	A	A	A
TRANSCOUR TF-109A	A	A	A
TRANSCOUR TF-109B	A	A	A
TRANSCOUR TF-109H	A	A	A
TRANSCOUR TF-120C	A	A	A
TRANSCOUR TF-120CA	A	A	A
TRANSCOUR TF-120D	A	A	A
TRANSCOUR TF-120E	A	A	A
TRANSCOUR TF-120EA	A	A	A
TRANSCOUR TF-120EB	A	A	A
TRANSCOUR TF-120EC	A	A	A
TRANSCOUR TF-120F	A	A	A
TRANSCOUR TF-120H	A	A	A
TRANSCOUR TF-120L	A	A	A
TRANSCOUR TF-1255	A	A	A
TRANSCOUR TF-125A	A	A	A
TRANSCOUR TF-125C	A	A	A
TRANSCOUR TF-125D	A	A	A
TRANSCOUR TF-125F CONC.	A	A	A
TRANSCOUR TF-125FA	A	A	A
TRANSCOUR TF-125L	A	A	A
TRANSCOUR TF-125T	A	A	A

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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Suitability for Clear To Wear Categories

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 Articles in direct
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TRANSCOUR TF-125T CONC.	A	A	A
TRANSCOUR TF-179	A	A	A
TRANSCOUR TF-179D	A	A	A
TRANSCOUR TF-188	A	A	A
TRANSCOUR TF-188A	A	A	A
TRANSCOUR TF-188M	A	A	A
TRANSCOUR TF-189	A	A	A
TRANSCOUR TF-189L	A	A	A
TRANSETIC TF-199	A	A	A
TRANSIGEN TF-1211	A	A	A
TRANSIGEN TF-121D	A	A	A
TRANSIGEN TF-121K	A	A	A
TRANSIGEN TF-127A	A	A	A
TRANSIGEN TF-127B	A	A	A
TRANSIGEN TF-127B CONC.	A	A	A
TRANSIGEN TF-127C	A	A	A
TRANSIGEN TF-127D	A	A	A
TRANSIGEN TF-127F	A	A	A
TRANSIGEN TF-127H	A	A	A
TRANSIGEN TF-127H CONC.	A	A	A
TRANSIGEN TF-127HA	A	A	A
TRANSIGEN TF-127HB	A	A	A
TRANSIGEN TF-127K	A	A	A
TRANSIRON TF-133A	A	A	A
TRANSIRON TF-133B	A	A	A
TRANSIRON TF-133BA	A	A	A
TRANSIRON TF-133F	A	A	A
TRANSIRON TF-133FA	A	A	A
TRANSIRON TF-133H	A	A	A
TRANSIRON TF-133K CONC.	A	A	A
TRANSIRON TF-510	A	A	A

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TRANSIRON TF-510A	A	A	A
TRANSIRON TF-510B	A	A	A
TRANSIRON TF-510BA	A	A	A
TRANSIRON TF-510C	A	A	A
TRANSIRON TF-510G	A	A	A
TRANSIRON TF-510T	A	A	A
TRANSOIL TF-101	A	A	A
TRANSOIL TF-101B	A	A	A
TRANSOIL TF-101BN	A	A	A
TRANSOIL TF-101C	A	A	A
TRANSOIL TF-101CN	A	A	A
TRANSOIL TF-101D	A	A	A
TRANSOIL TF-101DN	A	A	A
TRANSOIL TF-101E	A	A	A
TRANSOIL TF-101K	A	A	A
TRANSOIL TF-101KA	A	A	A
TRANSOIL TF-101M	A	A	A
TRANSOIL TF-101N	A	A	A
TRANSOIL TF-101T	A	A	A
TRANSOIL TF-101TA	A	A	A
TRANSOIL TF-102	A	A	A
TRANSOIL TF-103	A	A	A
TRANSOIL TF-104	A	A	A
TRANSOIL TF-104B	A	A	A
TRANSOIL TF-104D	A	A	A
TRANSOIL TF-104DN	A	A	A
TRANSOIL TF-104E	A	A	A
TRANSOIL TF-104G	A	A	A
TRANSOIL TF-104GN	A	A	A
TRANSOIL TF-104K	A	A	A
TRANSOIL TF-104KA	A	A	A

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Suitability for Clear To Wear Categories

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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

TRANSOIL TF-104M	A	A	A
TRANSOIL TF-104N	A	A	A
TRANSOIL TF-104T	A	A	A
TRANSOIL TF-104TA	A	A	A
TRANSOIL TF-1061	A	A	A
TRANSOIL TF-106BA	A	A	A
TRANSOIL TF-106T	A	A	A
TRANSOIL TF-106T CONC.	A	A	A
TRANSOIL TF-1151	A	A	A
TRANSOIL TF-115A	A	A	A
TRANSOIL TF-115B	A	A	A
TRANSOIL TF-115C	A	A	A
TRANSOIL TF-115CA	A	A	A
TRANSOIL TF-115D	A	A	A
TRANSOIL TF-115DA	A	A	A
TRANSOIL TF-115K	A	A	A
TRANSOIL TF-115KA	A	A	A
TRANSOIL TF-126	A	A	A
TRANSOIL TF-126A	A	A	A
TRANSOIL TF-128B	A	A	A
TRANSOIL TF-128C	A	A	A
TRANSOIL TF-128E	A	A	A
TRANSOIL TF-1291	A	A	A
TRANSOIL TF-129B	A	A	A
TRANSOIL TF-129B CONC.	A	A	A
TRANSOIL TF-129D	A	A	A
TRANSOIL TF-129E	A	A	A
TRANSOIL TF-129E CONC.	A	A	A
TRANSOIL TF-129K	A	A	A
TRANSOIL TF-129T	A	A	A
TRANSOIL TF-131	A	A	A

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TRANSOIL TF-131B	A	A	A
TRANSOIL TF-131G	A	A	A
TRANSTAB TF-122 CONC.	A	A	A
TRANSTAB TF-122B	A	A	A
TRANSTAB TF-122BA	A	A	A
TRANSWET TF-107	A	A	A
TRANSWET TF-1071	A	A	A
TRANSWET TF-1072	A	A	A
TRANSWET TF-107A	A	A	A
TRANSWET TF-107B	A	A	A
TRANSWET TF-107C	A	A	A
TRANSWET TF-107D	A	A	A
TRANSWET TF-107T	A	A	A
TRANSWET TF-118L	A	A	A
TRANSYME TF-160	A	A	A
TRANSYME TF-160A	A	A	A
TRANSYME TF-160B	A	A	A
TRANSYME TF-160C	A	A	A
TRANSYME TF-1611	A	A	A
TRANSYME TF-161D	A	A	A
TRANSYME TF-161L	A	A	A
TRANSYME TF-161LB	A	A	A
TRANSYME TF-161S	A	A	A
TRANSYME TF-162B	A	A	A
TRANSYME TF-162E	A	A	A
TRANSYME TF-162F	A	A	A
TRANSYME TF-162F CONC.	A	A	A
TRANSYME TF-162FB	A	A	A
TRANSYME TF-162FH	A	A	A
TRANSYME TF-162H	A	A	A
TRANSYME TF-162K	A	A	A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSYME TF-166BB

A

A

A

WAX REMOVER TF-187

A

A

A

WAX REMOVER TF-1871

A

A

A

WAX REMOVER TF-187A

A

A

A

PRINTING

NEOVIPRINT ES-H

 C⁽¹⁾

 B⁽¹⁾

A

NEOVIPRINT JJS

 C⁽¹⁾

 B⁽¹⁾

A

NEOVIPRINT JSS

 C⁽¹⁾

A

A

NEOVIPRINT SP-H

 C⁽¹⁾

 B⁽¹⁾

A

NEOVIPRINT SPH-1

 C⁽¹⁾

 B⁽¹⁾

A

SUPERPRINT 101-APF

 C⁽¹⁾

 C⁽¹⁾

A

TRANSPRINT TF-301

A

A

A

TRANSPRINT TF-310

A

A

A

TRANSPRINT TF-310A

A

A

A

TRANSPRINT TF-310B

A

A

A

TRANSPRINT TF-310C

A

A

A

TRANSPRINT TF-312

A

A

A

TRANSPRINT TF-312C

A

A

A

TRANSPRINT TF-312D

A

A

A

TRANSPRINT TF-312E

A

A

A

TRANSPRINT TF-313E

A

A

A

TRANSPRINT TF-316B

A

A

A

TRANSPRINT TF-316D

A

A

A

TRANSPRINT TF-316E

A

A

A

TRANSPRINT TF-316F

A

A

A

TRANSPRINT TF-316H

A

A

A

TRANSPRINT TF-316L

A

A

A

TRANSPRINT TF-316M

A

A

A

TRANSPRINT TF-316S

A

A

A

TRANSPRINT TF-316TS

A

A

A

TRANSPRINT TF-316W

A

A

A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRANSPRINT TF-317H	A	A	A
TRANSPRINT TF-3181	B ⁽¹⁾	A	A
TRANSPRINT TF-3181A	B ⁽¹⁾	A	A
TRANSPRINT TF-3181B	B ⁽¹⁾	A	A
TRANSPRINT TF-3181S	B ⁽¹⁾	A	A
TRANSPRINT TF-3183	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
TRANSPRINT TF-3185	B ⁽¹⁾	A	A
TRANSPRINT TF-3185A	A	A	A
TRANSPRINT TF-320	B ⁽¹⁾	A	A
TRANSPRINT TF-3201S	B ⁽¹⁾	A	A
TRANSPRINT TF-320S	B ⁽¹⁾	A	A
TRANSPRINT TF-321	B ⁽¹⁾	A	A
TRANSPRINT TF-3211	B ⁽¹⁾	A	A
TRANSPRINT TF-321A	C ⁽¹⁾	A	A
TRANSPRINT TF-321B	B ⁽¹⁾	A	A
TRANSPRINT TF-321C	B ⁽¹⁾	A	A
TRANSPRINT TF-321D	C ⁽¹⁾	A	A
TRANSPRINT TF-321G	C ⁽¹⁾	A	A
TRANSPRINT TF-321H	B ⁽¹⁾	A	A
TRANSPRINT TF-321M	A	A	A
TRANSPRINT TF-321S	B ⁽¹⁾	A	A
TRANSPRINT TF-322B	C ⁽¹⁾	B ⁽¹⁾	A
TRANSPRINT TF-322C	C ⁽¹⁾	A	A
TRANSPRINT TF-330A	C ⁽¹⁾	C ⁽¹⁾	A
TRANSPRINT TF-330AA	C ⁽¹⁾	A	A
TRANSPRINT TF-332	C ⁽¹⁾	A	A
TRANSPRINT TF-3912	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRANSPRINT TF-391A	A	A	A
TRANSPRINT TF-392B	A	A	A
TRANSPRINT TF-601H	A	A	A
TRANSWET TF-305	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSWET TF-391

A

A

A

DYEING

ANTI-DUST AGENT TF-290A

A

A

A

ANTI-DUST AGENT TF-290R

A

A

A

ANTI-STAINING AGENT FOR NYLON TF-286

A

A

A

CARRIER TF-258

A

A

A

CARRIER TF-258W

A

A

A

CROSS-LINKING AGENT TF-694B

A

A

A

DISPERSANT WA

A

A

A

FIXER REMOVER TF-240

 B⁽¹⁾

A

A

PTT FIBRE DYEING AGENT TF-259B

A

A

A

SHORT-PROCESS DYEING AGENT TF-261A

A

A

A

TRANAF LAC-001

A

A

A

TRANAF TF-LAC5003

A

A

A

TRANAF TF-LAC5008

A

A

A

TRANAF TF-LAC5009

A

A

A

TRANSCOAT TF-399

A

A

A

TRANSETIC TF-220

A

A

A

TRANSETIC TF-220A

A

A

A

TRANSETIC TF-220B

A

A

A

TRANSETIC TF-220F

A

A

A

TRANSETIC TF-220R

A

A

A

TRANSFIX TF-232

A

A

A

TRANSFIX TF-232 CONC.

A

A

A

TRANSFIX TF-232A

A

A

A

TRANSFIX TF-232A CONC.

A

A

A

TRANSFIX TF-232B

A

A

A

TRANSFIX TF-232H

A

A

A

TRANSFIX TF-233

A

A

A

TRANSFIX TF-234A

A

A

A

TRANSFIX TF-234B

A

A

A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSFIX TF-234B CONC.	A	A	A
TRANSFIX TF-234CN	A	A	A
TRANSFIX TF-234F	A	A	A
TRANSFIX TF-234F CONC.	A	A	A
TRANSFIX TF-234FK	A	A	A
TRANSFIX TF-234H	A	A	A
TRANSFIX TF-234HF	A	A	A
TRANSFIX TF-234Y	A	A	A
TRANSFIX TF-234Y CONC.	A	A	A
TRANSFIX TF-235	A	A	A
TRANSFIX TF-239A	A	A	A
TRANSFIX TF-239AE	A	A	A
TRANSFIX TF-239F	A	A	A
TRANSFIX TF-239FA	A	A	A
TRANSFIX TF-239H	A	A	A
TRANSFIX TF-241A	A	A	A
TRANSFIX TF-505	A	A	A
TRANSFIX TF-506H	A	A	A
TRANSFIX TF-506S	A	A	A
TRANSFIX Y	C ⁽¹⁾	C ⁽¹⁾	A
TRANSFOM TF-508C	A	A	A
TRANSFOM TF-508F	A	A	A
TRANSFOM TF-508N	A	A	A
TRANSFOM TF-509	A	A	A
TRANSFOM TF-5091	A	A	A
TRANSFOM TF-5092	A	A	A
TRANSFOM TF-5093	A	A	A
TRANSLEVEL O	A	A	A
TRANSLEVEL P	A	A	A
TRANSLEVEL P CONC.	A	A	A
TRANSLEVEL TF-201	A	A	A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSLEVEL TF-201E	A	A	A
TRANSLEVEL TF-201EA	A	A	A
TRANSLEVEL TF-201F	A	A	A
TRANSLEVEL TF-201F CONC.	A	A	A
TRANSLEVEL TF-202	A	A	A
TRANSLEVEL TF-203C	A	A	A
TRANSLEVEL TF-204	A	A	A
TRANSLEVEL TF-205	A	A	A
TRANSLEVEL TF-206	A	A	A
TRANSLEVEL TF-207	A	A	A
TRANSLEVEL TF-207A	A	A	A
TRANSLEVEL TF-207H	A	A	A
TRANSLEVEL TF-210	A	A	A
TRANSLEVEL TF-210A	A	A	A
TRANSLEVEL TF-210B	A	A	A
TRANSLEVEL TF-210E	A	A	A
TRANSLEVEL TF-211B	A	A	A
TRANSLEVEL TF-2120	A	A	A
TRANSLEVEL TF-212A	A	A	A
TRANSLEVEL TF-212A CONC.	A	A	A
TRANSLEVEL TF-212B	A	A	A
TRANSLEVEL TF-212B CONC.	A	A	A
TRANSLEVEL TF-212F	A	A	A
TRANSLEVEL TF-212K	A	A	A
TRANSLEVEL TF-212K CONC.	A	A	A
TRANSLEVEL TF-212W	A	A	A
TRANSLEVEL TF-212WH	A	A	A
TRANSLEVEL TF-213B	A	A	A
TRANSLEVEL TF-215	A	A	A
TRANSLEVEL TF-215 CONC.	A	A	A
TRANSLEVEL TF-215A	A	A	A

Chemical Classification Description:
A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

 by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSLEVEL TF-215K CONC.	A	A	A
TRANSLEVEL TF-216	A	A	A
TRANSLEVEL TF-216A	A	A	A
TRANSLEVEL TF-216B	A	A	A
TRANSLEVEL TF-216BA	A	A	A
TRANSLEVEL TF-216F	A	A	A
TRANSLEVEL TF-216H	A	A	A
TRANSLEVEL TF-216HA	A	A	A
TRANSLEVEL TF-216K	A	A	A
TRANSLEVEL TF-216L	A	A	A
TRANSLEVEL TF-217A	A	A	A
TRANSLEVEL TF-217B	A	A	A
TRANSLEVEL TF-217B CONC.	A	A	A
TRANSLEVEL TF-217BA	A	A	A
TRANSLEVEL TF-217BH	A	A	A
TRANSLEVEL TF-217C	A	A	A
TRANSLEVEL TF-217CA	A	A	A
TRANSLEVEL TF-217F	A	A	A
TRANSLEVEL TF-217H	A	A	A
TRANSLEVEL TF-217L	A	A	A
TRANSLEVEL TF-217S	A	A	A
TRANSLEVEL TF-219	A	A	A
TRANSLEVEL TF-219A	A	A	A
TRANSLIP TF-208B	A	A	A
TRANSLIP TF-208C	A	A	A
TRANSLIP TF-208C CONC.	A	A	A
TRANSLIP TF-208F	A	A	A
TRANSODA TF-221A	A	A	A
TRANSODA TF-221B	A	A	A
TRANSODA TF-221C	A	A	A
TRANSODA TF-221H	A	A	A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSODA TF-221X

A

A

A

TRANSOP TF-110B

A

A

A

TRANSOP TF-110BA

A

A

A

TRANSOP TF-130

A

A

A

TRANSOP TF-130A

A

A

A

TRANSOP TF-130B

A

A

A

TRANSOP TF-136

A

A

A

TRANSOP TF-136B

A

A

A

TRANSOP TF-230

A

A

A

TRANSOP TF-230F

A

A

A

TRANSOP TF-231

A

A

A

TRANSOP TF-231A

A

A

A

TRANSOP TF-231AD

A

A

A

TRANSOP TF-231B

A

A

A

TRANSOP TF-231C

A

A

A

TRANSOP TF-231H

A

A

A

TRANSOP TF-231HA

A

A

A

TRANSOP TF-288B

A

A

A

TRANSOP TF-288E

A

A

A

TRANSWHITE 4BK

A

A

A

TRANSWHITE 4BK-B

A

A

A

TRANSWHITE 4BK-C

A

A

A

TRANSWHITE 4BK-F

A

A

A

TRANSWHITE 4BK-H

A

A

A

TRANSWHITE 4BK-S

A

A

A

TRANSWHITE APB-H

A

A

A

TRANSWHITE APB-L

A

A

A

TRANSWHITE CDT

A

A

A

TRANSWHITE CDT-4

A

A

A

TRANSWHITE CNT

A

A

A

TRANSWHITE CNT-1

A

A

A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSHWHITE CNT-2	A	A	A
TRANSHWHITE CPC-A	A	A	A
TRANSHWHITE CPD	A	A	A
TRANSHWHITE CPD-A	A	A	A
TRANSHWHITE CPN	A	A	A
TRANSHWHITE CPS	A	A	A
TRANSHWHITE CPS-3	A	A	A
TRANSHWHITE CPS-4T	A	A	A
TRANSHWHITE CPS-A	A	A	A
TRANSHWHITE CPS-C	A	A	A
TRANSHWHITE CPS-D	A	A	A
TRANSHWHITE CPS-E	A	A	A
TRANSHWHITE CPS-F	A	A	A
TRANSHWHITE CPS-G	A	A	A
TRANSHWHITE MST-D	A	A	A
TRANSHWHITE MST-G	A	A	A
TRANSHWHITE STRIPPER TF-900	A	A	A
TRANSHWHITE TF-901	A	A	A
TRANSHWHITE TF-901 CONC.	A	A	A
TRANSHWHITE TF-9011	A	A	A
TRANSHWHITE TF-9018	A	A	A
TRANSHWHITE TF-901D	A	A	A
TRANSHWHITE TF-902	A	A	A
TRANSHWHITE TF-9021	A	A	A
TRANSHWHITE TF-9022B	A	A	A
TRANSHWHITE TF-9023R	A	A	A
TRANSHWHITE TF-9025B	A	A	A
TRANSHWHITE TF-9026R	A	A	A
TRANSHWHITE TF-9027B	A	A	A
TRANSHWHITE TF-902A	A	A	A
TRANSHWHITE TF-902C	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSWHITE TF-902D	A	A	A
TRANSWHITE TF-902F	A	A	A
TRANSWHITE TF-902H	A	A	A
TRANSWHITE TF-902K	A	A	A
TRANSWHITE TF-902KA	A	A	A
TRANSWHITE TF-902L	A	A	A
TRANSWHITE TF-902T	A	A	A
TRANSWHITE TF-903	A	A	A
TRANSWHITE TF-9031	A	A	A
TRANSWHITE TF-9033	A	A	A
TRANSWHITE TF-9042B	A	A	A
TRANSWHITE TF-9044B	A	A	A
TRANSWHITE TF-905	A	A	A
TRANSWHITE TF-905F	A	A	A
TRANSWHITE TF-905K	A	A	A
TRANSWHITE TF-906	A	A	A
TRANSWHITE TF-910	A	A	A
TRANSWHITE TF-912	A	A	A
TRANSWHITE TF-915	A	A	A
TRANSWHITE TF-916	A	A	A
TRANSWHITE TF-919	A	A	A
TRANSWHITE TF-921	A	A	A
TRANSWHITE TF-950	A	A	A
TRANSWHITE TF-950A	A	A	A
TRANSWHITE TF-950B	A	A	A
TRANSWHITE TF-950C	A	A	A
TRANSWHITE TF-961	A	A	A
TRANSWHITE VBL	A	A	A

FINISHING

AMINO MODIFIED POLYSILOXANE 3000	A	A	A
AMINO MODIFIED POLYSILOXANE 3006	A	A	A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

CATALYST TF-630C	A	A	A
CATALYST TF-630CA	A	A	A
CATALYST TF-651	A	A	A
COLOR DEEPENING AGENT TF-411	A	A	A
COLOR DEEPENING AGENT TF-411A	A	A	A
CROSS-LINKING AGENT TF-569A	A	A	A
CROSS-LINKING AGENT TF-569C	A	A	A
CROSS-LINKING AGENT TF-569F	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
EMULSIFIER TF-4910E	A	A	A
FLUO STRIPPER TF-560	A	A	A
HYDRASIL AHC	A	A	A
HYDRASIL CQL	A	A	A
HYDRASIL DLP	A	A	A
HYDRASIL TIS	A	A	A
NEOVIPOINT 507	A	A	A
PTFE EMULSION TF-591A	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
PTFE EMULSION TF-591B	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
STABILIZER TF-501W	A	A	A
STABILIZER TF-501WP	A	A	A
STRENGTH PROTECTOR TF-652	A	A	A
SUPER BLACK COLOR DEEPENING AGENT TF-412	A	A	A
SUPER BLACK COLOR DEEPENING AGENT TF-413	A	A	A
SUPER BLACK COLOR DEEPENING AGENT TF-414	A	A	A
TERISIL WND	A	A	A
TRANSCOAT SL-02	A	A	A
TRANSCOAT TF-350	A	A	A
TRANSCOAT TF-350B	B ⁽¹⁾	A	A
TRANSCOAT TF-351	A	A	A
TRANSCOAT TF-351B	C ⁽¹⁾	B ⁽¹⁾	A
TRANSCOAT TF-351H	A	A	A
TRANSCOAT TF-356	C ⁽¹⁾	B ⁽¹⁾	A

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Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSCOAT TF-358

 B⁽¹⁾

A

A

TRANSCOAT TF-365

A

A

A

TRANSCOAT TF-396

 C⁽¹⁾

 B⁽¹⁾

A

TRANSCOAT TF-6051

 C⁽¹⁾

A

A

TRANSCOAT TF-672S

A

A

A

TRANSCOAT TF-675D

 C⁽¹⁾

 B⁽¹⁾

A

TRANSCOAT TF-676D

 C⁽¹⁾

 B⁽¹⁾

A

TRANSGUARD TF-4103

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4105

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4108B

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4109

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4109B

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4109C

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4109D

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4111

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4111B

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4111D

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4112

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4115

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4116G

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-4602

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5001

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5003

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5004

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5007

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5008

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5010

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5011

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5025

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5025H

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

TRANSGUARD TF-5038

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾
Chemical Classification Description:
A= Compliant with Clear To Wear
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by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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TRANSGUARD TF-5111	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5114	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-522T	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5253	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5256	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-525C CONC.	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5281	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5283	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5288	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5300	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-536	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5361	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5501	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5548	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5803	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5804	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-5813	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-584	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSGUARD TF-9133	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRANSOFT FLA TF-441	A	A	A
TRANSOFT FLA TF-4412	A	A	A
TRANSOFT FLA TF-441B	A	A	A
TRANSOFT FLA TF-441C	A	A	A
TRANSOFT FLA TF-441E	A	A	A
TRANSOFT FLA TF-441F	A	A	A
TRANSOFT FLA TF-441G	A	A	A
TRANSOFT FLA TF-441T	A	A	A
TRANSOFT FLA TF-442	A	A	A
TRANSOFT FLA TF-442B	A	A	A
TRANSOFT FLA TF-442C	A	A	A
TRANSOFT FLA TF-443	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSOFT FLA TF-443B	A	A	A
TRANSOFT FLA TF-443C	A	A	A
TRANSOFT FLA TF-443D	A	A	A
TRANSOFT FLA TF-445B	A	A	A
TRANSOFT FLA TF-445C	A	A	A
TRANSOFT FLA TF-445D	A	A	A
TRANSOFT FLA TF-445E	A	A	A
TRANSOFT FLA TF-446A	A	A	A
TRANSOFT FLA TF-446B	A	A	A
TRANSOFT FLA TF-446BA	A	A	A
TRANSOFT FLA TF-449A	A	A	A
TRANSOFT FLA TF-449B	A	A	A
TRANSOFT FLA TF-449C	A	A	A
TRANSOFT FLA TF-449F	A	A	A
TRANSOFT FLA TF-449Y	A	A	A
TRANSOFT PAT TF-440	A	A	A
TRANSOFT PAT TF-440A	A	A	A
TRANSOFT PAT TF-440B	A	A	A
TRANSOFT PAT TF-440E	A	A	A
TRANSOFT PAT TF-440K	A	A	A
TRANSOFT PAT TF-440S	A	A	A
TRANSOFT SM-17	A	A	A
TRANSOFT SM-18	A	A	A
TRANSOFT SM-20	A	A	A
TRANSOFT SM-23	A	A	A
TRANSOFT TF-390C	A	A	A
TRANSOFT TF-390D	A	A	A
TRANSOFT TF-390H	A	A	A
TRANSOFT TF-403A	A	A	A
TRANSOFT TF-403C	A	A	A
TRANSOFT TF-404A	A	A	A

Chemical Classification Description:
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Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSOFT TF-405	A	A	A
TRANSOFT TF-405A	A	A	A
TRANSOFT TF-405B	A	A	A
TRANSOFT TF-4065	A	A	A
TRANSOFT TF-406A	A	A	A
TRANSOFT TF-406C	A	A	A
TRANSOFT TF-406E	A	A	A
TRANSOFT TF-406F	A	A	A
TRANSOFT TF-406H	A	A	A
TRANSOFT TF-406KA	A	A	A
TRANSOFT TF-406S	A	A	A
TRANSOFT TF-406T	A	A	A
TRANSOFT TF-4071	A	A	A
TRANSOFT TF-408	A	A	A
TRANSOFT TF-408B	A	A	A
TRANSOFT TF-408K	A	A	A
TRANSOFT TF-415	A	A	A
TRANSOFT TF-415A	A	A	A
TRANSOFT TF-415B	A	A	A
TRANSOFT TF-415F	A	A	A
TRANSOFT TF-416	A	A	A
TRANSOFT TF-416A	A	A	A
TRANSOFT TF-416B	A	A	A
TRANSOFT TF-416D	A	A	A
TRANSOFT TF-416E	A	A	A
TRANSOFT TF-416H	A	A	A
TRANSOFT TF-416K	A	A	A
TRANSOFT TF-417	A	A	A
TRANSOFT TF-417B	A	A	A
TRANSOFT TF-417M	A	A	A
TRANSOFT TF-417Q	A	A	A

Chemical Classification Description:
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Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
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 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSOFT TF-418	A	A	A
TRANSOFT TF-4185	A	A	A
TRANSOFT TF-418B	A	A	A
TRANSOFT TF-418C	A	A	A
TRANSOFT TF-418T	A	A	A
TRANSOFT TF-421	A	A	A
TRANSOFT TF-423	A	A	A
TRANSOFT TF-431	A	A	A
TRANSOFT TF-4311	A	A	A
TRANSOFT TF-4311A	A	A	A
TRANSOFT TF-431B	A	A	A
TRANSOFT TF-431F	A	A	A
TRANSOFT TF-432	A	A	A
TRANSOFT TF-4322	A	A	A
TRANSOFT TF-4322A	A	A	A
TRANSOFT TF-432B	A	A	A
TRANSOFT TF-432D	A	A	A
TRANSOFT TF-432F	A	A	A
TRANSOFT TF-437	A	A	A
TRANSOFT TF-437B	A	A	A
TRANSOFT TF-437B CONC.	A	A	A
TRANSOFT TF-438	A	A	A
TRANSOFT TF-438B	A	A	A
TRANSOFT TF-438B CONC.	A	A	A
TRANSOFT TF-438N	A	A	A
TRANSOFT TF-439	A	A	A
TRANSOFT TF-450	A	A	A
TRANSOFT TF-4500B	A	A	A
TRANSOFT TF-4501A	A	A	A
TRANSOFT TF-4501B	A	A	A
TRANSOFT TF-4501C	A	A	A

Chemical Classification Description:

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

Chemical Classification Description:
A= Compliant with Clear To Wear
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C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

TRANSOFT TF-4501E	A	A	A
TRANSOFT TF-4501H	A	A	A
TRANSOFT TF-4502	A	A	A
TRANSOFT TF-4503	A	A	A
TRANSOFT TF-4503B	A	A	A
TRANSOFT TF-451	A	A	A
TRANSOFT TF-452	A	A	A
TRANSOFT TF-453	A	A	A
TRANSOFT TF-457	A	A	A
TRANSOFT TF-4571	A	A	A
TRANSOFT TF-4573	A	A	A
TRANSOFT TF-4573B	A	A	A
TRANSOFT TF-4573E	A	A	A
TRANSOFT TF-4573H	A	A	A
TRANSOFT TF-457A	A	A	A
TRANSOFT TF-457A CONC.	A	A	A
TRANSOFT TF-457AA	A	A	A
TRANSOFT TF-4582	A	A	A
TRANSOFT TF-459B	A	A	A
TRANSOFT TF-45IT	A	A	A
TRANSOFT TF-4600	A	A	A
TRANSOFT TF-461	A	A	A
TRANSOFT TF-462	A	A	A
TRANSOFT TF-463	A	A	A
TRANSOFT TF-4630	A	A	A
TRANSOFT TF-4630A	A	A	A
TRANSOFT TF-4630E	A	A	A
TRANSOFT TF-4632	A	A	A
TRANSOFT TF-463A	A	A	A
TRANSOFT TF-463D	A	A	A
TRANSOFT TF-463S	A	A	A

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRANSOFT TF-464	A	A	A
TRANSOFT TF-4641	A	A	A
TRANSOFT TF-4641B	A	A	A
TRANSOFT TF-464A	A	A	A
TRANSOFT TF-464S	A	A	A
TRANSOFT TF-4661	A	A	A
TRANSOFT TF-4663H	A	A	A
TRANSOFT TF-468	A	A	A
TRANSOFT TF-468A	A	A	A
TRANSOFT TF-468K	A	A	A
TRANSOFT TF-469	A	A	A
TRANSOFT TF-4691	A	A	A
TRANSOFT TF-4692	A	A	A
TRANSOFT TF-469A	A	A	A
TRANSOFT TF-469B	A	A	A
TRANSOFT TF-469BA	A	A	A
TRANSOFT TF-473	A	A	A
TRANSOFT TF-4731	A	A	A
TRANSOFT TF-4732	A	A	A
TRANSOFT TF-4733A	A	A	A
TRANSOFT TF-4735	A	A	A
TRANSOFT TF-4735B	A	A	A
TRANSOFT TF-4736	A	A	A
TRANSOFT TF-473A	A	A	A
TRANSOFT TF-473C	A	A	A
TRANSOFT TF-474	A	A	A
TRANSOFT TF-4741	A	A	A
TRANSOFT TF-4742H	A	A	A
TRANSOFT TF-4752	A	A	A
TRANSOFT TF-4755	A	A	A
TRANSOFT TF-4756	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSOFT TF-4771	A	A	A
TRANSOFT TF-4773A	A	A	A
TRANSOFT TF-4777	A	A	A
TRANSOFT TF-4777H	A	A	A
TRANSOFT TF-479	A	A	A
TRANSOFT TF-4806	A	A	A
TRANSOFT TF-4830A	A	A	A
TRANSOFT TF-4830B	A	A	A
TRANSOFT TF-4850A	A	A	A
TRANSOFT TF-486	A	A	A
TRANSOFT TF-4865	A	A	A
TRANSOFT TF-4865B	A	A	A
TRANSOFT TF-4865C	A	A	A
TRANSOFT TF-4866	A	A	A
TRANSOFT TF-4866B	A	A	A
TRANSOFT TF-4866C	A	A	A
TRANSOFT TF-4866H	A	A	A
TRANSOFT TF-4867	A	A	A
TRANSOFT TF-4867C	A	A	A
TRANSOFT TF-486C	A	A	A
TRANSOFT TF-488	A	A	A
TRANSOFT TF-4880	A	A	A
TRANSOFT TF-4881	A	A	A
TRANSOFT TF-488A	A	A	A
TRANSOFT TF-488F	A	A	A
TRANSOFT TF-489	A	A	A
TRANSOFT TF-4891	A	A	A
TRANSOFT TF-4891B	A	A	A
TRANSOFT TF-4891C	A	A	A
TRANSOFT TF-4900	A	A	A
TRANSOFT TF-4902	A	A	A

Chemical Classification Description:
A= Compliant with Clear To Wear
B= Check Clear to Wear Compliance
by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

^(*) In the case of chromium, baby productions should be only tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.

AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRANSOFT TF-4903	A	A	A
TRANSOFT TF-4907	A	A	A
TRANSOFT TF-4910	A	A	A
TRANSOFT TF-4911	A	A	A
TRANSOFT TF-4912	A	A	A
TRANSOFT TF-4912A	A	A	A
TRANSOFT TF-4912B	A	A	A
TRANSOFT TF-4915	A	A	A
TRANSOFT TF-4915A	A	A	A
TRANSOFT TF-4916	A	A	A
TRANSOFT TF-4916D	A	A	A
TRANSOFT TF-4917	A	A	A
TRANSOFT TF-4917D	A	A	A
TRANSOFT TF-4918	A	A	A
TRANSOFT TF-4918C	A	A	A
TRANSOFT TF-4918D	A	A	A
TRANSOFT TF-4921K5	A	A	A
TRANSOFT TF-4922C	A	A	A
TRANSOFT TF-4925	A	A	A
TRANSOFT TF-4926	A	A	A
TRANSOFT TF-4926B	A	A	A
TRANSOFT TF-4926H	A	A	A
TRANSOFT TF-4928	A	A	A
TRANSOFT TF-4933E	A	A	A
TRANSOFT TF-4936	A	A	A
TRANSOFT TF-4949	A	A	A
TRANSOFT TF-4956	A	A	A
TRANSOFT TF-4961	A	A	A
TRANSOFT TF-4961H	A	A	A
TRANSOFT TF-4978	A	A	A
TRANSOFT TF-4978T	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

B= Check Clear to Wear Compliance

by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSOFT TF-4980	A	A	A
TRANSOFT TF-4985B	A	A	A
TRANSOFT TF-4988	A	A	A
TRANSOFT TF-4988M	A	A	A
TRANSOFT TF-4990	A	A	A
TRANSOFT TF-4990U	A	A	A
TRANSOFT TF-4991	A	A	A
TRANSOFT TF-4991A	A	A	A
TRANSOFT TF-6581A	A	A	A
TRANSOFT TF-6582A	A	A	A
TRANSPEC ANTI-BAC TF-6182	A	A	A
TRANSPEC ANTI-BAC TF-619	A	A	A
TRANSPEC ANTI-UV TF-615	A	A	A
TRANSPEC ANTI-UV TF-615A	A	A	A
TRANSPEC ANTI-UV TF-616	A	A	A
TRANSPEC ASA SN-2	A	A	A
TRANSPEC ASA TF-409	A	A	A
TRANSPEC ASA TF-480	A	A	A
TRANSPEC ASA TF-4801	A	A	A
TRANSPEC ASA TF-480A	A	A	A
TRANSPEC ASA TF-480AA	A	A	A
TRANSPEC ASA TF-480B	A	A	A
TRANSPEC ASA TF-480C	A	A	A
TRANSPEC ASA TF-480E	A	A	A
TRANSPEC ASA TF-481	A	A	A
TRANSPEC ASA TF-481A	A	A	A
TRANSPEC ASA TF-483	A	A	A
TRANSPEC ASA TF-483A	A	A	A
TRANSPEC ASA TF-483H	A	A	A
TRANSPEC ATFM TF-610	A	A	A
TRANSPEC ATFM TF-611A	A	A	A

Chemical Classification Description:
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by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSPEC ATFM TF-611B	A	A	A
TRANSPEC ATFM TF-612	A	A	A
TRANSPEC ATFM TF-614	A	A	A
TRANSPEC ATFM TF-6142	A	A	A
TRANSPEC ATFM TF-614A	A	A	A
TRANSPEC CW TF-620	A	A	A
TRANSPEC CW TF-620H	A	A	A
TRANSPEC STF TF-630	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-631A	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-632	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-6320	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-633	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-6330	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-633A	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-634	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRANSPEC STF TF-634A	C ⁽¹⁾	B ⁽¹⁾	A
TRANSPEC STF TF-635	A	A	A
TRANSPEC STF TF-6350	A	A	A
TRANSPEC STF TF-6350A	A	A	A
TRANSPEC STF TF-6350B	A	A	A
TRANSPEC STF TF-635A	B ⁽¹⁾	A	A
TRANSPEC STF TF-635F	A	A	A
TRANSPEC STF TF-635T	A	A	A
TRANSPEC STF TF-639	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
TRANSPEC STF TF-639A	C ⁽¹⁾	A	A
TRANSPEC STF TF-639C	C ⁽¹⁾	B ⁽¹⁾	A
TRANSPEC TF-621	A	A	A
TRANSPEC TF-622	A	A	A
TRANSPEC TF-622A	A	A	A
TRANSPEC TF-623	A	A	A
TRANSPEC TF-625	A	A	A

Chemical Classification Description:
A= Compliant with Clear To Wear
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by Testing First Production Lot^(*)
C= Non-Compliant with Clear To Wear
Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRANSPEC TF-628L

A

A

A

TRANSPEC TF-628M

A

A

A

TRANSPEC TF-629A

A

A

A

TRANSPEC TF-629B

A

A

A

TRANSPEC TF-629C

A

A

A

TRANSPEC TF-629T

A

A

A

TRANSPEC TF-6355

A

A

A

TRANSPEC TF-6355A

A

A

A

TRANSPEC TF-6355B

A

A

A

TRANSPEC TF-635HA

A

A

A

TRANSPEC TF-640

A

A

A

TRANSPEC TF-647

A

A

A

TRANSPEC TF-649

A

A

A

TRANSPEC TF-6575

A

A

A

TRANSPEC WB TF-645

A

A

A

TRANSPEC WIN TF-642

A

A

A

UNIDYNE TG-4572A

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-4573A

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-4871

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-4873

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-4875C

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-4876

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-4879

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5346

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5371

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5373

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5541

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5546

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5572

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5601

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

UNIDYNE TG-5601T

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾
Chemical Classification Description:
A= Compliant with Clear To Wear
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by Testing First Production Lot^(*)
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Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
UNIDYNE TG-5671	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
UNIDYNE TG-5671A	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
UNIDYNE TG-5672	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
UNIDYNE TG-5673	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
UNIDYNE TG-5871	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
UNIDYNE TG-9011	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
UNIDYNE TG-9031	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR LEATHER	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
BEAMHOUSE			
TRANSLIM TF-809B	A	A	A
WET END, RETANNING & FATLIQUORING			
TRANSEDEG TF-806	A	A	A
TRANSEDEG TF-806B	A	A	A
TRANSEDEG TF-806BA	A	A	A
TRANSEDEG TF-806C	A	A	A
TRANSEDEG TF-806D	A	A	A
TRANSFAT TF-826C	B ⁽¹⁾	A	A
TRANSFAT TF-827A	A	A	A
TRANSTAN TF-8513	A	A	A
TRANSTAN TF-855	A	A	A
TRANSTAN TF-856	A	A	A
TRANSTAN TF-8584	A	A	A
TRANSWET TF-801A	A	A	A
TRANSWET TF-801H	A	A	A
TRANSWET TF-802	A	A	A
TRANSWET TF-802B	A	A	A
TRANSWET TF-802C	A	A	A
FINISHING			
TRANSFIN TF-813A	A	A	A
TRANSFIN TF-813B	A	A	A
TRANSFIN TF-814	A	A	A
TRANSFIN TF-814C	A	A	A
TRANSFIN TF-816	A	A	A
TRANSFIN TF-816A	A	A	A
TRANSFIN TF-816B	A	A	A
TRANSFIN TF-817	A	A	A
TRANSFIN TF-817A	A	A	A
TRANSFIN TF-819A	A	A	A
TRANSWET TF-807	A	A	A

Chemical Classification Description:

A= Compliant with Clear To Wear

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

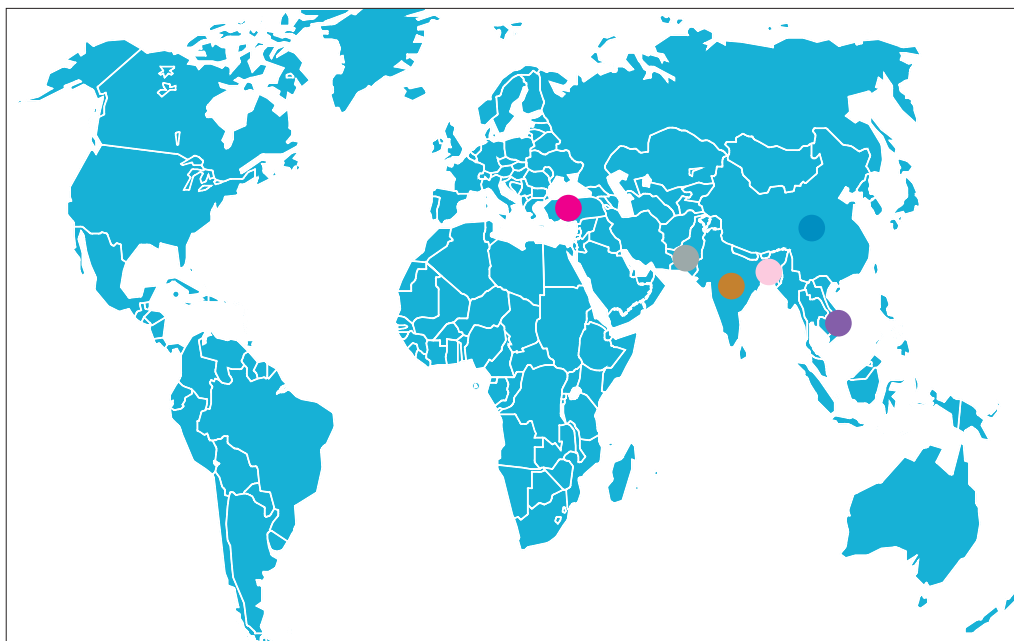
⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- CHINA
- INDIA
- PAKISTAN
- TURKEY
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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

 Articles aimed
 at users < 3 years
 old (babies)

 Articles in direct
 and prolonged
 contact with
 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

ACID

• HISPADERM BLACK RB	B ⁽³⁾	A	A
• HISPADERM BLUE RG	B ⁽³⁾	A	A
• HISPADERM BLUE RL	A	A	A
• HISPADERM BORDEAUX RT	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
• HISPADERM BROWN RC	B ⁽³⁾	A	A
• HISPADERM BROWN RO	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
HISPADERM HAVANA PB	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
• HISPADERM ORANGE 2R	B ⁽³⁾	A	A
• HISPADERM RED SB	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• HISPADERM RED SG	B ⁽³⁾	A	A
• HISPADERM YELLOW GR	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
HISPANIL BLACK	B ⁽³⁾	A	A
HISPANIL BORDEAUX	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
HISPANIL BROWN	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
HISPANIL HAVANA	B ⁽²⁺³⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
HISPANIL YELLOW	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾	B ⁽²⁺⁵⁾
SULPHUR BLACK 2122-7	A	A	A
TRUPACIDE BEIGE 1070	B ⁽³⁾	A	A
• TRUPACIDE BEIGE 2TN	A	A	A
TRUPACIDE GREY LG	B ⁽³⁾	A	A
• TRUPACIDE ORANGE G 180%	A	A	A
• TRUPACIDE ORANGE GN	A	A	A
TRUPOBASE BLACK CR LIQ.	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOBASE BLACK LIQ. MR	A	A	A
TRUPOBASE BLACK MTD	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TRUPOCOR BEIGE BL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BEIGE D	B ⁽³⁾	A	A
TRUPOCOR BEIGE FC	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BEIGE H	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BEIGE N3	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾

Chemical Classification Description:

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 by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRUPOCOR BEIGE NPT	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TRUPOCOR BEIGE P-HLN	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
TRUPOCOR BEIGE P-RL	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾	B ⁽²⁺⁴⁺⁵⁾
• TRUPOCOR BEIGE RBM-212	B ⁽³⁾	A	A
• TRUPOCOR BEIGE TM	B ⁽³⁾	A	A
TRUPOCOR BEIGE WR	B ⁽³⁾	A	A
TRUPOCOR BLACK A-PJ	A	A	A
• TRUPOCOR BLACK BC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• TRUPOCOR BLACK BC-P	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR BLACK BDB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR BLACK BDF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK BHP	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK C-BC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK C7	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK CBS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR BLACK GT 200%	A	A	A
TRUPOCOR BLACK HFT	B ⁽³⁾	A	A
• TRUPOCOR BLACK JTR/N	A	A	A
TRUPOCOR BLACK LF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK MC EXTRA	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK MCR	B ⁽³⁾	A	A
TRUPOCOR BLACK MJ	A	A	A
• TRUPOCOR BLACK MX	A	A	A
TRUPOCOR BLACK MX EXTRA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR BLACK NIP	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR BLACK P-RF	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR BLACK P-TB	A	A	A
TRUPOCOR BLACK P-TH	A	A	A
• TRUPOCOR BLACK PAG	A	A	A
TRUPOCOR BLACK PSG	A	A	A
TRUPOCOR BLACK PSG EXTRA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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by Testing First Production Lot^(*)

C= Non-Compliant with Clear To Wear

Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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TRUPOCOR BLACK R2P	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK RT	A	A	A
TRUPOCOR BLACK RT EXTRA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK RTS	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK RTS EXTRA	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BLACK SC	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
● TRUPOCOR BLACK T	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BLACK T EXTRA	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK T LIQ.	A	A	A
● TRUPOCOR BLACK T-MR	A	A	A
● TRUPOCOR BLACK T2C	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR BLACK TDC	A	A	A
TRUPOCOR BLACK TKZ	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK TS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLACK TZ	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TRUPOCOR BLUE 2BM	B ⁽³⁾	A	A
TRUPOCOR BLUE 8611-M	B ⁽³⁾	A	A
TRUPOCOR BLUE AGN (Former name: TRUPOLAN BLUE AGN)	A	A	A
● TRUPOCOR BLUE BAT	B ⁽³⁾	A	A
TRUPOCOR BLUE BE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLUE BL	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BLUE BT	A	A	A
● TRUPOCOR BLUE C-NB	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR BLUE CEL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLUE DL	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
● TRUPOCOR BLUE GR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLUE GRN	A	A	A
TRUPOCOR BLUE N 167%	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TRUPOCOR BLUE NLV	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLUE P-CP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BLUE P-R	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

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TRUOCOR BLUE P-SN	A	A	A
TRUOCOR BLUE RBM-509	B ⁽³⁾	A	A
TRUOCOR BLUE RBM-541	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR BLUE TBL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUOCOR BLUE TGL	A	A	A
TRUOCOR BORDEAUX BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR BORDEAUX LV	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR BORDEAUX P-TFN	A	A	A
TRUOCOR BORDEAUX PVT	B ⁽³⁾	A	A
● TRUOCOR BORDEAUX RBM-401	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUOCOR BRILL. BLUE FB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR BRILL. BLUE FNL	A	A	A
● TRUOCOR BRILL. GREEN BBO	A	A	A
TRUOCOR BRILL. GREEN BG	A	A	A
● TRUOCOR BRILL. GREEN G	A	A	A
TRUOCOR BRILL. RED 2B	A	A	A
● TRUOCOR BRILL. RED 3G	A	A	A
TRUOCOR BRILL. RED GE	A	A	A
● TRUOCOR BROWN SR	B ⁽³⁾	A	A
TRUOCOR BROWN B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUOCOR BROWN BBR	B ⁽³⁾	A	A
TRUOCOR BROWN BC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR BROWN BTT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR BROWN C-FG	B ⁽³⁾	A	A
TRUOCOR BROWN C-RB	B ⁽³⁾	A	A
TRUOCOR BROWN CGG	A	A	A
TRUOCOR BROWN CR	B ⁽³⁾	A	A
TRUOCOR BROWN EM-34	B ⁽³⁾	A	A
TRUOCOR BROWN EM-35	B ⁽³⁾	A	A
TRUOCOR BROWN ET	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR BROWN ETS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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TRUPOCOR BROWN ETX	A	A	A
TRUPOCOR BROWN GAP	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BROWN GH	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BROWN GST	A	A	A
TRUPOCOR BROWN GVS	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BROWN HB	B ⁽³⁾	A	A
TRUPOCOR BROWN HR	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BROWN HTB	B ⁽³⁾	A	A
TRUPOCOR BROWN IU	B ⁽³⁾	A	A
TRUPOCOR BROWN MTR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN NCL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN NET	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BROWN NLT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN OBC	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BROWN P-BRN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN P-BZ	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN P-FG	B ⁽³⁾	A	A
TRUPOCOR BROWN P-FR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN P-FRE	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN P-GTN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR BROWN P-OR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR BROWN P-SR	B ⁽³⁾	A	A
TRUPOCOR BROWN P-STN	A	A	A
TRUPOCOR BROWN P-TN	A	A	A
TRUPOCOR BROWN P-TS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN R6	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR BROWN RBM-336	A	A	A
TRUPOCOR BROWN RBM-353	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
• TRUPOCOR BROWN RBM-354	A	A	A
TRUPOCOR BROWN RBM-360	A	A	A
• TRUPOCOR BROWN RBM-382	A	A	A

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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TRUPOCOR BROWN RFL	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BROWN RT	A	A	A
TRUPOCOR BROWN RTG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN SG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN T2	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BROWN T3GN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR BROWN T3S	B ⁽³⁾	A	A
● TRUPOCOR BROWN T4G	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR BROWN T5G	A	A	A
TRUPOCOR BROWN TBN	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN TBS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BROWN TEJA	B ⁽³⁾	A	A
TRUPOCOR BROWN TEN	A	A	A
● TRUPOCOR BROWN TFR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN TGR-W	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TRUPOCOR BROWN THF	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BROWN THG	A	A	A
TRUPOCOR BROWN THN	A	A	A
● TRUPOCOR BROWN THS	A	A	A
TRUPOCOR BROWN TMB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR BROWN TNT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BROWN TR	A	A	A
● TRUPOCOR BROWN TRB	B ⁽³⁾	A	A
TRUPOCOR BROWN TRF	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR BROWN TS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR DARK BROWN DR	A	A	A
● TRUPOCOR DARK BROWN F2G	B ⁽³⁾	A	A
● TRUPOCOR DARK BROWN FR	B ⁽³⁾	A	A
TRUPOCOR DARK BROWN MX	A	A	A
● TRUPOCOR DARK BROWN P-FG	B ⁽³⁾	A	A
● TRUPOCOR DARK BROWN TRE	A	A	A

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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TRUOCOR FUCHSIA PR	B ⁽³⁾	A	A
• TRUOCOR GREEN 2-MN	A	A	A
TRUOCOR GREEN 2CG	B ⁽³⁾	A	A
TRUOCOR GREEN ANT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREEN MGR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREEN MN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUOCOR GREEN NT	A	A	A
TRUOCOR GREEN P-MB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREEN PNR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREEN SBP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUOCOR GREEN WB	A	A	A
TRUOCOR GREEN WEG	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TRUOCOR GREEN WG	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TRUOCOR GREY CC	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY FT	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY GAT	B ⁽³⁾	A	A
TRUOCOR GREY LL	B ⁽³⁾	A	A
TRUOCOR GREY NG	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY NR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY P-TC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY P-WG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY PB	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY PM	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUOCOR GREY R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUOCOR GREY RBM-722	A	A	A
TRUOCOR GREY T-99	B ⁽³⁾	A	A
• TRUOCOR GREY TG	B ⁽³⁾	A	A
TRUOCOR HAVANA CB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUOCOR HAVANA DV	A	A	A
TRUOCOR HAVANA GNV	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUOCOR HAVANA GS	A	A	A

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

 Articles aimed
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 Articles in direct
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 the skin

 Articles without
 direct and
 prolonged contact
 with the skin

TRUPOCOR HAVANA GT-P	B ⁽³⁾	A	A
TRUPOCOR HAVANA LN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR HAVANA P-ER	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR HAVANA P-SH	B ⁽³⁾	A	A
TRUPOCOR HAVANA PF	B ⁽³⁾	A	A
TRUPOCOR NAVY BLUE B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR NAVY BLUE BN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR NAVY BLUE LMR	B ⁽³⁾	A	A
TRUPOCOR NAVY BLUE M	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR NAVY BLUE N2B	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR NAVY BLUE N2BN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• TRUPOCOR NAVY BLUE N2C	B ⁽³⁾	A	A
TRUPOCOR NAVY BLUE NC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR NAVY BLUE P-SB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR NAVY BLUE PCF	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR NAVY BLUE R2N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR OLIVE 2G	B ⁽³⁾	A	A
TRUPOCOR OLIVE BROWN ARN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR OLIVE BROWN GN	A	A	A
TRUPOCOR OLIVE BROWN GT	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR OLIVE BROWN OFS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR OLIVE BROWN P-EG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR OLIVE BROWN RB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR OLIVE DN	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR OLIVE OG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR OLIVE P-OS	B ⁽³⁾	A	A
TRUPOCOR ORANGE CSO	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR ORANGE E4-FT LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
• TRUPOCOR ORANGE GLN	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR ORANGE GNS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOCOR ORANGE GS	B ⁽³⁾	A	A

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⁽¹¹⁾ Organochlorinated Compounds

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
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● TRUPOCOR ORANGE LS	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR ORANGE MA	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR ORANGE MPS	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR ORANGE P-CM	B ⁽³⁺⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR ORANGE P-MD	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR ORANGE R-ND LIQ.	A	A	A
TRUPOCOR ORANGE RBM-116	B ⁽³⁾	A	A
TRUPOCOR ORANGE RNP	A	A	A
TRUPOCOR ORANGE TOR	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR ORANGE TR	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR RED 3R	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED 4BS	A	A	A
TRUPOCOR RED AG	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR RED AGP	A	A	A
TRUPOCOR RED BB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED BROWN 2R	B ⁽³⁾	A	A
● TRUPOCOR RED BROWN A-3R	A	A	A
TRUPOCOR RED C-EN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED EN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED ENN	B ⁽³⁾	A	A
TRUPOCOR RED GH	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED HRP	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED MB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED P-AR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED P-MY	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOCOR RED SGN	B ⁽³⁾	A	A
TRUPOCOR RED STK	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR RED VLT	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR TURQUOISE BLUE 5G	A	A	A
TRUPOCOR TURQUOISE BLUE FBL LIQ.	A	A	A
TRUPOCOR TURQUOISE BLUE FBP	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

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⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

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⁽¹³⁾ Others

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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

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TRUPOCOR TURQUOISE P-HW	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR TURQUOISE S	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR VIOLET 4BR	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
TRUPOCOR VIOLET BF LIQ.	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOCOR VIOLET P-NB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR VIOLET R 1192	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
TRUPOCOR YELLOW CR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR YELLOW HS	B ⁽³⁺⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOCOR YELLOW LMN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOCOR YELLOW R	A	A	A
TRUPOCOR YELLOW R-DV LIQ.	A	A	A
TRUPOCOR YELLOW RBM-012	B ⁽³⁾	A	A
● TRUPOCOR YELLOW RCO	B ⁽³⁾	A	A
TRUPOCOR YELLOW RS	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN BLACK B	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN BLACK N	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOLAN BLACK NLB	A	A	A
TRUPOLAN BLACK NPL	A	A	A
TRUPOLAN BLACK R	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOLAN BLACK XB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN BLUE AGN	A	A	A
TRUPOLAN BLUE PLC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN BORDEAUX VR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN BROWN OBR	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN BROWN PC3H	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
● TRUPOLAN BROWN PCGH	A	A	A
TRUPOLAN BROWN PCMH	A	A	A
TRUPOLAN BROWN PCRH	A	A	A
TRUPOLAN GREEN FSG	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOLAN GREEN LB	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN GREEN LSC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾

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TRUPOLAN GREY C	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN GREY E	A	A	A
TRUPOLAN GREY W	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN GREY Y	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
• TRUPOLAN HAVANA PCH	A	A	A
• TRUPOLAN OLIVE CGR	A	A	A
TRUPOLAN ORANGE GN	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
• TRUPOLAN RED A	A	A	A
TRUPOLAN RED ASR	A	A	A
TRUPOLAN RED AW	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾	B ⁽⁴⁺⁵⁾
TRUPOLAN RED SHN	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN TT BLACK	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾	C ⁽⁴⁺⁵⁾
TRUPOLAN TURQUOISE G4	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN YELLOW ASG	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TRUPOLAN YELLOW ES	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOLAN YELLOW KC	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOXANE BLACK TMN	B ⁽³⁾	A	A
TRUPOXANE BLUE GD	B ⁽³⁾	A	A
• TRUPOXANE BROWN 2MTE	B ⁽³⁾	A	A
• TRUPOXANE BROWN 5GC 190%	A	A	A
TRUPOXANE BROWN GMG	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾
TRUPOXANE BROWN GMGN	B ⁽³⁾	A	A
• TRUPOXANE BROWN GMR	B ⁽³⁾	A	A
• TRUPOXANE BROWN OBS	B ⁽³⁾	A	A
• TRUPOXANE BROWN OM	B ⁽³⁾	A	A
TRUPOXANE BROWN OM LIQ.	B ⁽³⁾	A	A
TRUPOXANE BROWN OM-W (Former name: TRUPOXANE BROWN OM-L)	B ⁽³⁾	A	A
• TRUPOXANE BROWN RTL	B ⁽³⁾	A	A
TRUPOXANE BROWN X2H	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾
TRUPOXANE BROWN X3R	B ⁽³⁺⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TRUPOXANE BROWN X5H	B ⁽³⁾	A	A

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TRUPOXANE BROWN XF4	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾
TRUPOXANE BROWN YB	A	A	A
TRUPOXANE GREY TD	B ⁽³⁾	A	A
TRUPOXANE GREY TDI	B ⁽³⁾	A	A
TRUPOXANE GREY TL (Former name: TRUPOXANE FAST GREY TL)	B ⁽²⁺³⁾	B ⁽²⁾	B ⁽²⁾
TRUPOXANE NAVY BLUE SBG	B ⁽³⁾	A	A
TRUPOXANE OLIVE BROWN G-22	B ⁽³⁾	A	A
• TRUPOXANE OLIVE RG	B ⁽³⁾	A	A
• TRUPOXANE ORANGE 3TC	B ⁽³⁾	A	A
TRUPOXANE ORANGE TRL	B ⁽³⁾	A	A
TRUPOXANE RED AR	B ⁽³⁾	A	A
• TRUPOXANE RED BM-N	B ⁽²⁾	B ⁽²⁾	B ⁽²⁾

PIGMENT

• TRUPONIL BLACK F	A	A	A
• TRUPONIL BLACK H	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
• TRUPONIL BLACK H-MT	A	A	A
• TRUPONIL BLUE	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
• TRUPONIL BORDEAUX	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
• TRUPONIL DARK BROWN	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
• TRUPONIL OCHRE	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
• TRUPONIL RED	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾
TRUPONIL RED BROWN	A	A	A
• TRUPONIL VIOLET	C ⁽⁵⁾	C ⁽⁵⁾	C ⁽⁵⁾
TRUPONIL WHITE E	A	A	A
• TRUPONIL WHITE EM	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TRUPONIL WHITE V1034	A	A	A
• TRUPONIL YELLOW	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

 Articles aimed
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 Articles without
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BEAMHOUSE

DEGREASER DG 1811	A	A	A
DERMAZYM 1005	A	A	A
HIDROSOL FE	A	A	A
PASTOSOL AZ	A	A	A
PASTOSOL B	A	A	A
PASTOSOL BCN-60	A	A	A
PASTOSOL BHB	A	A	A
PASTOSOL BZ CONC.	A	A	A
PASTOSOL DG	A	A	A
PASTOSOL ED	A	A	A
PASTOSOL EDC	A	A	A
PASTOSOL F	A	A	A
PASTOSOL FRA	A	A	A
PASTOSOL HW	A	A	A
PASTOSOL KB	A	A	A
PASTOSOL LCD	A	A	A
PASTOSOL LXP	A	A	A
PASTOSOL M	A	A	A
PASTOSOL M2	A	A	A
PASTOSOL MD	A	A	A
PASTOSOL NTZ	A	A	A
PASTOSOL SAB CONC.	A	A	A
PASTOSOL U	A	A	A
PASTOSOL W	A	A	A
PASTOSOL WD	A	A	A
PASTOSOL WSC	A	A	A
RESISTOL CT	A	A	A
RESISTOL CTC	A	A	A
RESISTOL FE	A	A	A
RESISTOL FEL	A	A	A

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RESISTOL GV	A	A	A
RESISTOL PFS	A	A	A
TRUKALIN BROM	A	A	A
TRUKALIN K	A	A	A
TRUPOCAL AF	A	A	A
TRUPOCAL BET	A	A	A
TRUPOCAL DC	A	A	A
TRUPOCAL DE	A	A	A
TRUPOCAL DE-M	A	A	A
TRUPOCAL DLA	A	A	A
TRUPOCAL EMC	A	A	A
TRUPOCAL SR1	A	A	A
TRUPOCYM CCK	A	A	A
TRUPOCYM CL	A	A	A
• TRUPOFIX DAW	B ⁽¹⁾	A	A
TRUPOFIX FST	A	A	A
TRUPOFIX PDA	A	A	A
TRUPOFIX SA2	A	A	A
TRUPOFIX SLD	A	A	A
TRUPOFIX WP	A	A	A
TRUPONAT EF	A	A	A
TRUPONAT HL	A	A	A
TRUPONAT HLV	A	A	A
TRUPONAT HME	A	A	A
TRUPONAT LA	A	A	A
TRUPONAT LA CONC.	A	A	A
TRUPONAT LA-TT	A	A	A
TRUPONAT LME	A	A	A
TRUPONAT ND	A	A	A
TRUPONAT NF	A	A	A
TRUPONAT RK	A	A	A

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TRUPONAT ST	A	A	A
TRUPOSEPT BA	A	A	A
TRUPOSEPT FC	B ⁽⁵⁾	B ⁽⁵⁾	B ⁽⁵⁾
TRUPOSLIP LMO	A	A	A
TRUPOSLIP LV	A	A	A
TRUPOSLIP P	A	A	A
TRUPOSLIP PN	A	A	A
TRUPOWET CSC	A	A	A
TRUPOWET MS	A	A	A
TRUPOWET PH	A	A	A
TRUPOWET SA	A	A	A
TRUPOWET SC	A	A	A
TRUPOZYM AB	A	A	A
TRUPOZYM ABC	A	A	A
TRUPOZYM ABD	A	A	A
TRUPOZYM ABN	A	A	A
TRUPOZYM AX	A	A	A
TRUPOZYM C5	A	A	A
TRUPOZYM CB	A	A	A
TRUPOZYM CCK	A	A	A
TRUPOZYM CH	A	A	A
TRUPOZYM CL	A	A	A
TRUPOZYM CN	A	A	A
TRUPOZYM CNT	A	A	A
TRUPOZYM CRL	A	A	A
TRUPOZYM CS	A	A	A
TRUPOZYM GP	A	A	A
TRUPOZYM LS1	A	A	A
TRUPOZYM S	A	A	A

WET END, RETANNING & FATLIQUORING

OIL SD1	A	A	A
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SOLVOTAN CAT	A	A	A
SOLVOTAN KO	A	A	A
SOLVOTAN LU 78	A	A	A
SOLVOTAN TS	A	A	A
SOLVOTAN VM	A	A	A
SOLVOTAN XS	A	A	A
TRUPOL FIT	A	A	A
TRUPOL PES	A	A	A
TRUPOL RD	A	A	A
TRUPON 1020	A	A	A
TRUPON 1025	A	A	A
TRUPON 88	A	A	A
TRUPON AMC	A	A	A
TRUPON AMK	A	A	A
TRUPON AP	A	A	A
TRUPON BMF	A	A	A
TRUPON BRN	A	A	A
TRUPON CLT	A	A	A
TRUPON CM	A	A	A
TRUPON COL	A	A	A
TRUPON CON	A	A	A
TRUPON CST	A	A	A
TRUPON CT	A	A	A
TRUPON CXM	A	A	A
TRUPON D-C	A	A	A
TRUPON DAM	A	A	A
TRUPON DB	A	A	A
TRUPON DB-80	A	A	A
TRUPON DBA	A	A	A
TRUPON DBS	A	A	A
TRUPON DSO	A	A	A

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TRUPON DXA	A	A	A
TRUPON DXM	A	A	A
TRUPON DXS	A	A	A
TRUPON DXV	A	A	A
TRUPON DXZ	A	A	A
TRUPON EBS	A	A	A
TRUPON ES	A	A	A
TRUPON EZR	A	A	A
TRUPON FDS	A	A	A
● TRUPON FKG-3	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
● TRUPON FKG-5	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
● TRUPON FLN	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
TRUPON HBO	A	A	A
TRUPON HP OIL	A	A	A
TRUPON HP WAX	A	A	A
TRUPON HRX	A	A	A
TRUPON HS	A	A	A
TRUPON HS3	A	A	A
TRUPON INC	A	A	A
TRUPON IV	A	A	A
TRUPON K-15	A	A	A
TRUPON K-III	A	A	A
TRUPON K1	A	A	A
TRUPON K21	A	A	A
TRUPON K3N	A	A	A
TRUPON KL	A	A	A
TRUPON KLZ	A	A	A
TRUPON L-100	A	A	A
TRUPON L-B	A	A	A
● TRUPON LC	C ⁽⁶⁾	C ⁽⁶⁾	C ⁽⁶⁾

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 by Testing First Production Lot^(*)

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Possibility of Non-Compliance For:
⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

⁽⁸⁾ APs and APEOs

⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRUPON LE	A	A	A
TRUPON LGS	A	A	A
• TRUPON LNC	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
TRUPON LP1	A	A	A
TRUPON LP2	A	A	A
TRUPON LPC	A	A	A
TRUPON LS	A	A	A
TRUPON MP-4	A	A	A
TRUPON MTA	A	A	A
TRUPON MY	A	A	A
TRUPON NFC	A	A	A
TRUPON NFS	A	A	A
TRUPON NFY-ZZ	A	A	A
TRUPON OSL	A	A	A
TRUPON OSL-B	A	A	A
TRUPON OSL-P	A	A	A
TRUPON PA-11	A	A	A
TRUPON PAW	A	A	A
TRUPON PBE	A	A	A
TRUPON PBE-C	A	A	A
TRUPON PC-21	A	A	A
TRUPON PEM	A	A	A
TRUPON PEMA	A	A	A
TRUPON PEW3	A	A	A
TRUPON PLZ	A	A	A
TRUPON PN	A	A	A
TRUPON PS	A	A	A
TRUPON PSX	A	A	A
TRUPON PW WAX	A	A	A
TRUPON PXL	A	A	A
TRUPON PZ-10	A	A	A

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⁽⁶⁾ Phthalates

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⁽¹⁰⁾ Organotin Compounds

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRUPON RM-21	A	A	A
TRUPON RM-23	A	A	A
TRUPON RTA	A	A	A
TRUPON SC 246	A	A	A
TRUPON SF	A	A	A
TRUPON SLC	A	A	A
TRUPON SNF	A	A	A
TRUPON SWR	A	A	A
TRUPON SWS	A	A	A
TRUPON SYN	A	A	A
TRUPON TAM	A	A	A
TRUPON TCO	A	A	A
TRUPON TKB	A	A	A
TRUPON TLF	A	A	A
TRUPON TPS	A	A	A
TRUPON TSL	A	A	A
TRUPON TTX	A	A	A
TRUPON V200	A	A	A
TRUPON VCS	A	A	A
TRUPON VO	A	A	A
TRUPON VT-2712-7	A	A	A
TRUPON VT-2735-1	A	A	A
TRUPON WO	A	A	A
TRUPONOL ACM	A	A	A
TRUPONOL FH	A	A	A
TRUPONOL FL-1	A	A	A
TRUPONOL HIS	A	A	A
TRUPONOL IMP	A	A	A
• TRUPONOL LAN	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
TRUPONOL MAC	A	A	A
TRUPONOL OS	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

 Articles aimed
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 Articles without
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TRUPONOL OST	A	A	A
TRUPONOL SPN	A	A	A
TRUPONOL VC	A	A	A
TRUPOSILK MXF	A	A	A
TRUPOSILK MXG	A	A	A
TRUPOSILK MXO	A	A	A
TRUPOSOL AMF	A	A	A
TRUPOSOL AMF-N	A	A	A
TRUPOSOL ATZ	A	A	A
TRUPOSOL AWL	A	A	A
TRUPOSOL BEN	A	A	A
TRUPOSOL DIN	A	A	A
TRUPOSOL FRF	A	A	A
TRUPOSOL GF	A	A	A
TRUPOSOL LEX	A	A	A
TRUPOSOL MAX	A	A	A
TRUPOSOL NFY	A	A	A
TRUPOSOL SAM	A	A	A
TRUPOSOL TAL	A	A	A
TRUPOSOL WBF	A	A	A
TRUPOSYL ABS	A	A	A
TRUPOSYL CMP	A	A	A
TRUPOSYL HBD	A	A	A
TRUPOSYL HBD-N	A	A	A
TRUPOSYL HNB	A	A	A
TRUPOSYL LL	A	A	A
TRUPOSYL TB3	A	A	A
TRUPOSYL TBA	A	A	A
TRUPOSYL TBD	A	A	A
TRUPOSYL TBK	A	A	A
TRUPOSYL TI	A	A	A

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⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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Suitability for Clear To Wear Categories

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TRUPOSYL WBF	A	A	A
TRUPOTAN 2BL	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN AG	A	A	A
TRUPOTAN ALP	A	A	A
TRUPOTAN AMK	A	A	A
• TRUPOTAN AMP	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN B	A	A	A
TRUPOTAN BIO EH	A	A	A
TRUPOTAN BIO L-30	A	A	A
TRUPOTAN BIO-02L	A	A	A
TRUPOTAN BIO-03-L-MT	A	A	A
TRUPOTAN BIO-03L	A	A	A
TRUPOTAN BIO-05L	A	A	A
TRUPOTAN BIO-07P	A	A	A
TRUPOTAN BIO-08P	A	A	A
TRUPOTAN BIO-BOX	A	A	A
TRUPOTAN BL/P	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN CAS	A	A	A
TRUPOTAN CFP	A	A	A
TRUPOTAN CHS	A	A	A
TRUPOTAN DAR	A	A	A
TRUPOTAN DC	A	A	A
TRUPOTAN DCS	A	A	A
TRUPOTAN DCW	A	A	A
TRUPOTAN DT	A	A	A
• TRUPOTAN DTG	B ⁽¹⁾	A	A
TRUPOTAN E 58	A	A	A
TRUPOTAN EC	A	A	A
TRUPOTAN EH	A	A	A
• TRUPOTAN EHB	B ⁽¹⁾	A	A
TRUPOTAN EHS	A	A	A

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Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRUPOTAN EN-S	C ⁽¹⁾	A	A
TRUPOTAN G	C ⁽¹⁾	A	A
• TRUPOTAN GD	C ⁽¹⁾	A	A
• TRUPOTAN GRC	C ⁽¹⁾	C ⁽¹⁾	A
• TRUPOTAN GRN	C ⁽¹⁾	A	A
TRUPOTAN GSX	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN GYR	B ⁽¹⁾	A	A
TRUPOTAN GZN	A	A	A
TRUPOTAN HB	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN HC	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN HDN	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN HLF	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN HM	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN HMN	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN HR	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN JV	A	A	A
TRUPOTAN L-30	A	A	A
• TRUPOTAN LF	C ⁽¹⁾	B ⁽¹⁾	A
TRUPOTAN MAF	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN MAU	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN MB	A	A	A
TRUPOTAN MOE	A	A	A
TRUPOTAN MON	A	A	A
TRUPOTAN MON-P	A	A	A
TRUPOTAN MOW	A	A	A
TRUPOTAN MSK	A	A	A
• TRUPOTAN MVS	C ⁽¹⁾	A	A
TRUPOTAN NCR	A	A	A
TRUPOTAN NCR-MT	A	A	A
TRUPOTAN NEC	A	A	A
TRUPOTAN NFN	A	A	A

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⁽¹¹⁾ Organochlorinated Compounds

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

 Articles aimed
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 Articles in direct
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TRUPOTAN NGA/N	A	A	A
• TRUPOTAN NGI	B ⁽¹⁾	A	A
• TRUPOTAN NGN	B ⁽¹⁾	A	A
TRUPOTAN NL	A	A	A
TRUPOTAN NLA	A	A	A
TRUPOTAN NS	A	A	A
TRUPOTAN NS-P	A	A	A
TRUPOTAN OM	A	A	A
TRUPOTAN OXB	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN OXF	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN PFC	A	A	A
• TRUPOTAN PH	A	A	A
• TRUPOTAN PH 11	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN PL	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN PRL-N	A	A	A
• TRUPOTAN PTW	C ⁽¹⁾	A	A
• TRUPOTAN QL	C ⁽¹⁾	A	A
TRUPOTAN R-08	A	A	A
TRUPOTAN R-83	A	A	A
TRUPOTAN R-A	A	A	A
TRUPOTAN RB	A	A	A
TRUPOTAN RI	A	A	A
TRUPOTAN RKB	A	A	A
TRUPOTAN RKM	A	A	A
TRUPOTAN RKM/E	A	A	A
TRUPOTAN RP	A	A	A
TRUPOTAN RS	A	A	A
TRUPOTAN RW	A	A	A
TRUPOTAN RXL	A	A	A
• TRUPOTAN SAL	C ⁽¹⁾	A	A
TRUPOTAN SB	C ⁽¹⁾	C ⁽¹⁾	A

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Suitability for Clear To Wear Categories

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• TRUPOTAN SBL	C ⁽¹⁾	C ⁽¹⁾	A
• TRUPOTAN SGL	C ⁽¹⁾	A	A
TRUPOTAN SLX	C ⁽¹⁾	C ⁽¹⁾	C ⁽¹⁾
TRUPOTAN STL	A	A	A
TRUPOTAN SW	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾
TRUPOTAN TBT	A	A	A
TRUPOTAN TCC	A	A	A
TRUPOTAN TCH	A	A	A
• TRUPOTAN TD	C ⁽¹⁾	A	A
TRUPOTAN TEC	A	A	A
TRUPOTAN TF	A	A	A
TRUPOTAN TF-P	A	A	A
TRUPOTAN TGN	A	A	A
• TRUPOTAN TLZ	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN TR	A	A	A
TRUPOTAN TRS	A	A	A
TRUPOTAN TT-2	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN TW	A	A	A
• TRUPOTAN TXD	C ⁽¹⁾	B ⁽¹⁾	A
TRUPOTAN TYN	C ⁽¹⁾	C ⁽¹⁾	A
TRUPOTAN UB	A	A	A
TRUPOTAN UK	A	A	A
TRUPOTAN UM	A	A	A
TRUPOTAN UPH	A	A	A
TRUPOTAN US	A	A	A
TRUPOTAN USN	A	A	A
• TRUPOTAN UTH	A	A	A
TRUPOTAN VF	C ⁽¹⁾	B ⁽¹⁾	B ⁽¹⁾
• TRUPOTAN VS	B ⁽¹⁾	A	A
TRUPOTAN VT-2683-2	A	A	A
• TRUPOTAN WNF	C ⁽¹⁾	A	A

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Suitability for Clear To Wear Categories

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TRUPOTAN WRT

A

A

A

TRUPOTAN WSN

 C⁽¹⁾

 C⁽¹⁾

 B⁽¹⁾

TRUPOTAN WYN

 C⁽¹⁾

 C⁽¹⁾

A

TRUPOTAN XGL

 C⁽¹⁾

 C⁽¹⁾

A

TRUPOTAN XP

 C⁽¹⁾

 C⁽¹⁾

 C⁽¹⁾
FINISHING

CERALAN D 80

(Former name: TRUPOFIN WAX D80)

A

A

A

CERALAN HP-N

(Former name: TRUPOFIN WAX HP-N)

A

A

A

CERALAN PV

(Former name: TRUPOFIN WAX PV)

A

A

A

LANGROFILL 114

(Former name: TRUPOFIN WAX 114)

A

A

A

LANGROFILL 329

(Former name: TRUPOFIN WAX 329)

A

A

A

LANGROFILL N 355

(Former name: TRUPOFIN WAX N 355)

A

A

A

LANGROFILL NO

(Former name: TRUPOFILLER NO)

A

A

A

LANGROFIN FIX NTZ

(Former name: TRUPOFIN CROSSLINKER NTZ)

A

A

A

LANGROFIN FOB NH

(Former name: TRUPOFIN FOB NH)

 C⁽⁷⁾

 C⁽⁷⁾

 C⁽⁷⁾

LANGROFIN LEVEL EXT-RC

(Former name: TRUPOFIN EXT RC)

A

A

A

LANGROFIN STUCCO 808

(Former name: TRUPOFIN STUCCO 808)

A

A

A

LANGROFIN STUCCO R

(Former name: TRUPOFIN STUCCO R)

A

A

A

LANGROFIN TOUCH M 60

(Former name: TRUPOFIN TOUCH M-60)

A

A

A

LANGROFIN TOUCH SD

(Former name: TRUPOFIN TOUCH SD)

A

A

A

LANGROFIN TOUCH SF

(Former name: TRUPOFIN TOUCH SF)

A

A

A

LANGROFIN TOUCH SN

(Former name: TRUPOFIN TOUCH SN)

A

A

A

LANGROFIN WAX 500

(Former name: TRUPOFIN WAX 500)

A

A

A

LANGROFIN WAX M

(Former name: TRUPOFIN WAX M)

A

A

A

LANGROFIN WAX P

(Former name: TRUPOFIN WAX P)

A

A

A

LANGROFIN WAX W

(Former name: TRUPOFIN WAX W)

A

A

A

TELAC ET 60 N

(Former name: TRUPOFIN LACQUER ET 60N)

A

A

A

TELAC ET 80

(Former name: TRUPOFIN LACQUER ET 80)

A

A

A

TELAFELX U 25 CA

(Former name: TRUPOCRYL U 25 CA)

A

A

A

TELAFLEX A 12

(Former name: TRUPOCRYL A 12)

A

A

A

TELAFLEX A 18

(Former name: TRUPOCRYL A 18)

A

A

A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TELAFLEX A 20 (Former name: TRUPOCRYL A 20)	A	A	A
TELAFLEX A 28 (Former name: TRUPOCRYL A 28)	A	A	A
TELAFLEX A 35 (Former name: TRUPOCRYL A 35)	A	A	A
TELAFLEX A R 25 (Former name: TRUPOCRYL R 25 A)	A	A	A
TELAFLEX A RI 30 (Former name: TRUPOCRYL RI 30)	A	A	A
TELAFLEX COMPACT CFL (Former name: TRUPOFIN COMPACT CFL)	C ⁽⁸⁾	C ⁽⁸⁾	C ⁽⁸⁾
TELAFLEX COMPACT JE (Former name: TRUPOFIN COMPACT JE)	A	A	A
TELAFLEX COMPACT MF (Former name: TRUPOFIN COMPACT MF)	A	A	A
TELAFLEX COMPACT PL (Former name: TRUPOFIN COMPACT PL)	A	A	A
TELAFLEX COMPACT PO (Former name: TRUPOFIN COMPACT PO)	A	A	A
TELAFLEX U 20 N (Former name: TRUPOCRYL U 20-N)	A	A	A
TELAFLEX U 30 (Former name: TRUPOCRYL U 30)	A	A	A
TELAFLEX U 30 MATT (Former name: TRUPOFIN TOP PU MATT 30)	A	A	A
TELAFLEX U 34 P (Former name: TRUPOCRYL U 34P)	A	A	A
TELAFLEX U B 25 N (Former name: TRUPOFIN TOP PU B 25-N)	A	A	A
TELAFLEX U CH 23 (Former name: TRUPOFIN TOP PU CH 23)	A	A	A
TELAFLEX U K 328 (Former name: TRUPOCRYL K U 328)	A	A	A
• TRUPOCRYL A 10	A	A	A
TRUPOCRYL A 30	C ⁽¹⁾	A	A
TRUPOCRYL A 32	A	A	A
• TRUPOCRYL A 90	A	A	A
TRUPOCRYL AB	C ⁽¹⁾	A	A
• TRUPOCRYL K A 30	A	A	A
• TRUPOCRYL K U 10	A	A	A
• TRUPOCRYL K U 27	A	A	A
TRUPOCRYL K U 310	A	A	A
TRUPOCRYL K U 327	C ⁽¹⁾	B ⁽¹⁾	A
• TRUPOCRYL R 40 S	A	A	A
TRUPOCRYL RI	A	A	A
TRUPOCRYL RI S 15	A	A	A
TRUPOCRYL TF	A	A	A

Chemical Classification Description:

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Possibility of Non-Compliance For:

⁽¹⁾ Formaldehyde

⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRUPOCRYL U 10	A	A	A
TRUPOCRYL U 15	A	A	A
• TRUPOCRYL U 25 CA-MT	A	A	A
TRUPOCRYL U 29	A	A	A
TRUPOCRYL U 40	A	A	A
TRUPODRIVER P	A	A	A
TRUPODRIVER S	A	A	A
TRUPOFILLER CA	A	A	A
TRUPOFILLER M 1	A	A	A
TRUPOFIN BINDER C 30	C ⁽¹⁾	A	A
TRUPOFIN BINDER C 40	A	A	A
TRUPOFIN BINDER C 50	A	A	A
TRUPOFIN BINDER CK	A	A	A
• TRUPOFIN BLACK LACQUER	A	A	A
• TRUPOFIN BLACK LACQUER O-B	A	A	A
• TRUPOFIN COMPACT AT	A	A	A
• TRUPOFIN COMPACT GT	A	A	A
TRUPOFIN COMPACT K2	A	A	A
• TRUPOFIN COMPACT KO	A	A	A
TRUPOFIN COMPACT NS	A	A	A
TRUPOFIN COMPACT PR	A	A	A
TRUPOFIN CROSSLINKER AZ	A	A	A
TRUPOFIN DULLER	A	A	A
TRUPOFIN EM	A	A	A
TRUPOFIN EXT-NI	A	A	A
TRUPOFIN FOB FL	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
• TRUPOFIN FOB S	C ⁽⁷⁾	C ⁽⁷⁾	C ⁽⁷⁾
TRUPOFIN LACQUER B-4	A	A	A
TRUPOFIN LACQUER CAB	A	A	A
TRUPOFIN LACQUER ER	A	A	A
• TRUPOFIN LACQUER ET 60	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
--	--	---

TRUPOFIN LACQUER ET 80N	A	A	A
TRUPOFIN LEVER H	A	A	A
TRUPOFIN PW WAX	A	A	A
TRUPOFIN STUCCO NF	A	A	A
TRUPOFIN STUCCO S	A	A	A
● TRUPOFIN THICKENER A	A	A	A
TRUPOFIN THICKENER PU	A	A	A
TRUPOFIN TOP 490	A	A	A
TRUPOFIN TOP PU B 25	A	A	A
● TRUPOFIN TOP PU EXTRA MATT	A	A	A
TRUPOFIN TOP PU MATT 20	A	A	A
TRUPOFIN TOUCH SD-MT	A	A	A
TRUPOFIN TOUCH SF-MT	A	A	A
TRUPOFIN TOUCH SG	A	A	A
TRUPOFIN TOUCH SK	A	A	A
TRUPOFIN TOUCH SR	A	A	A
TRUPOFIN TOUCH TL	A	A	A
TRUPOFIN WAX 203	A	A	A
TRUPOFIN WAX A	A	A	A
TRUPOFIN WAX BT	A	A	A
TRUPOFIN WAX C 65	A	A	A
TRUPOFIN WAX CA	A	A	A
TRUPOFIN WAX DP-40	A	A	A
TRUPOFIN WAX E	A	A	A
TRUPOFIN WAX FP	A	A	A
TRUPOFIN WAX HF	A	A	A
TRUPOFIN WAX HP	A	A	A
TRUPOFIN WAX HS	A	A	A
TRUPOFIN WAX KA	A	A	A
TRUPOFIN WAX KT 08	A	A	A
TRUPOFIN WAX KT 08-MT	A	A	A

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AUXILIARIES FOR LEATHER

Suitability for Clear To Wear Categories

	Suitability for Clear To Wear Categories		
	Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin
TRUPOFIN WAX KT 09	A	A	A
TRUPOFIN WAX KT-16	A	A	A
TRUPOIL EM	A	A	A
TRUPOIL NB	A	A	A
TRUPOIL P	A	A	A
TRUPOIL PULL	A	A	A
TRUPOIL RM	A	A	A
TRUPOIL WP	A	A	A

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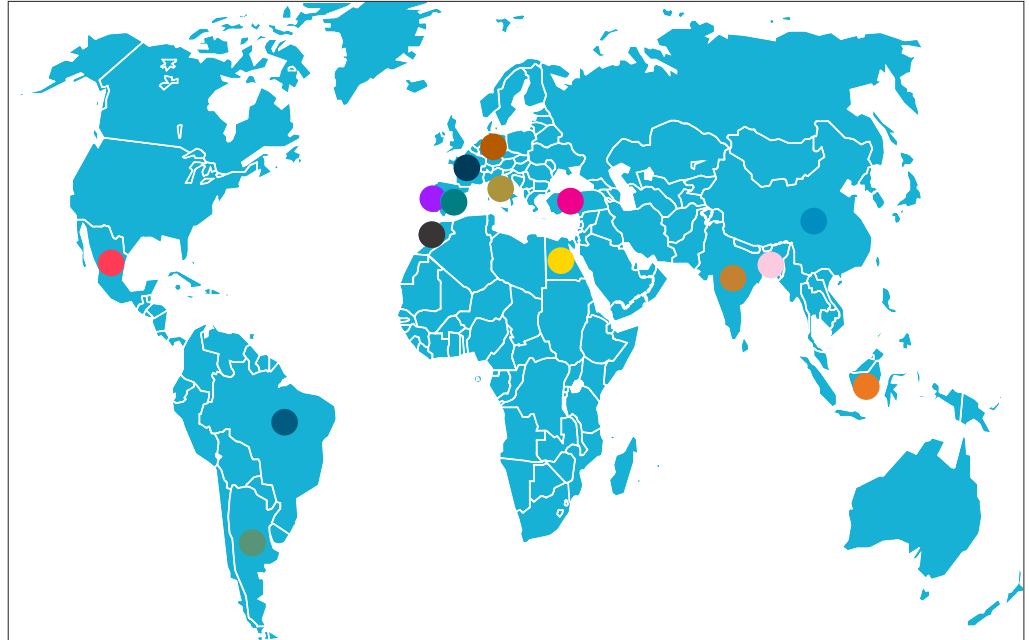
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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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- ARGENTINA
- BANGLADESH
- BRAZIL
- CHINA
- EGYPT
- FRANCE
- GERMANY
- INDIA
- INDONESIA
- ITALY
- MEXICO
- MOROCCO
- PORTUGAL
- SPAIN
- TURKEY

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e-mail: lpkimya@gmail.com*

WATER & OILS REPELLENTS

PRODUCT NAME	CHEMICAL NATURE	SUITABILITY FOR CLEAR TO WEAR CATEGORIES			WATER REPELLENCY	OIL REPELLENCY
		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
NOVAGUARD FF	Polymer	A	A	A	✓	X

PRODUCT NAME	CHEMICAL NATURE	SUITABILITY FOR CLEAR TO WEAR CATEGORIES			WATER REPELLENCY	OIL REPELLENCY
		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
ARKOPHOB 2150 LIQ.	Paraffin	A	A	A	✓	X
ARKOPHOB EX LIQ. (Former name: CEROL EX LIQ.)	Paraffin	A	A	A	✓	X
ARKOPHOB FFR LIQ.	Paraffin	A	A	A	✓	X
• ARKOPHOB HP LIQ. C (Former name: PERAPRET REPEL HP)	Paraffin	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾	✓	X
SMARTREPEL HYDRO AM LIQ.	Paraffin	A	A	A	✓	X
• SMARTREPEL HYDRO CMD LIQ. (Former name: SMARTREPEL HYDRO CMD)	Paraffin	C ⁽¹⁾	A	A	✓	X
SMARTREPEL HYDRO PM LIQ.	Paraffin	A	A	A	✓	X

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⁽¹⁾ Formaldehyde

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⁽³⁾ Chromium

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⁽⁹⁾ Allergenic Dyes

⁽¹⁰⁾ Organotin Compounds

⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

Important:

Articles that contain the finishing effects indicated in the document should always be labeled as "Do Not Dry Clean".

Important:

In order to reach the desired performance level, you should take into account that performance for each chemical substance is related with the finishing recipe and the nature of the material to which they are applied. You may ask for technical assistance and best recipes directly to the contact people included in the document.

Important:

To obtain the handle/finished required, Technical data Sheet (TDS) of the chemical products used needs to be checked in order to select the proper finished. Additionally, glyoxal products or similar should be avoided since they can affect water repellent properties.

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PRODUCT NAME	CHEMICAL NATURE	SUITABILITY FOR CLEAR TO WEAR CATEGORIES			WATER REPELLENCY	OIL REPELLENCY
		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
DRAIG NSZ	Paraffin	A	A	A	✓	X
DRAIG SI CONC	Silicone	A	A	A	✓	X
REAPRET FF	Paraffin	A	A	A	✓	X
REAPRET Z	Paraffin	A	A	A	✓	X
SEBOSAN CAT	Silicone	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
DENIMCOL SPEC-HP ECO	Polymer	A	A	A	✓	X
DENIMCOL SPEC - zeroF 1	Paraffin	A	A	A	✓	X
ECOPERL 1	Polymer	A	A	A	✓	X
ECOPERL 4	Polymer	A	A	A	✓	X
ECOPERL ACTIVE	Polymer	A	A	A	✓	X
ECOPERL BOOST	Polymer	A	A	A	✓	X
ECOPERL HC	Silicone	A	A	A	✓	X
ECOPERL ZP	Paraffin	A	A	A	✓	X
zeroF 1	Polymer	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
REPELAN HO	Silicone Polymer	A	A	A	✓	X
REPELAN PSH 200	Silicone Polymer	A	A	A	✓	X
REPELAN PSH 600	Silicone Polymer	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
EVO PROTECT DFP	Paraffin - fat Modified Melafine	C ⁽¹⁾	B ⁽¹⁾	A	✓	X
EVO PROTECT DPR	Paraffin	A	A	A	✓	X
EVO PROTECT DRC	Paraffin	A	A	A	✓	X
EVO PROTECT DSD (Former name: EVO PROTECT XP 165)	Silicone	A	A	A	✓	X
EVO PROTECT DWA	Paraffin	A	A	A	✓	X
EVO PROTECT DWA NEW	Paraffin	A	A	A	✓	X
LAVA PROTECT DWA NEW	Paraffin	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
EVERTEX CF	Polymer	A	A	A	✓	X

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PHOBOTEX APK	Paraffin	A	A	A	✓	X
PHOBOTEX CATALYST BC	Silicone	A	A	A	✓	X
● PHOBOTEX JVA	Fat-modified melamine	C ⁽¹⁾	B ⁽¹⁾	A	✓	X
PHOBOTEX RCO	Paraffin	A	A	A	✓	X
● PHOBOTEX RHP	Fat-modified melamine	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾	✓	X
● PHOBOTEX RHW	Fat-modified melamine	B ⁽¹⁾	A	A	✓	X
● PHOBOTEX RSH	Fat-modified melamine	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾	✓	X
PHOBOTEX RSY	Paraffin	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾	✓	X
PHOBOTEX WS CONC	Silicone	A	A	A	✓	X
PHOBOTEX WSN	Silicone	A	A	A	✓	X
PHOBOTEX ZAN	Paraffin	A	A	A	✓	X
ZELAN R3	Polymer	A	A	A	✓	X

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PRODUCT NAME	CHEMICAL NATURE	SUITABILITY FOR CLEAR TO WEAR CATEGORIES			WATER REPELLENCY	OIL REPELLENCY
		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
DRYOL CWO	Polymer	C ⁽¹⁾	A	A	✓	X
DRYOL PA	Polymer	A	A	A	✓	X
DRYOL PAL	Polymer	A	A	A	✓	X
DRYOL S 600	Silicone	A	A	A	✓	X
DRYOL SR	Silicone	A	A	A	✓	X
DRYOL XF	Paraffin	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾	✓	X
DRYOL XFL	Fat-modified melamine	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾	✓	X

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Possibility of Non-Compliance For:

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⁽²⁾ Heavy Metals and Metalloids

⁽³⁾ Chromium

⁽⁴⁾ Arylamines

⁽⁵⁾ Phenols

⁽⁶⁾ Phthalates

⁽⁷⁾ Fluorocarbons

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⁽¹¹⁾ Organochlorinated Compounds

⁽¹²⁾ Brominated / Chlorinated Flame Retardants

⁽¹³⁾ Others

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PULCRA TEC F1	Silicone	A	A	A	✓	X
REPELLAN AS	Silicone	A	A	A	✓	X
REPELLAN BD	Paraffin	A	A	A	✓	X
REPELLAN CR	Polymer	A	A	A	✓	X
REPELLAN CRX	Polymer	A	A	A	✓	X
REPELLAN ECO 200	Polymer	A	A	A	✓	X
REPELLAN EXT	Paraffin	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾	✓	X
• REPELLAN HY-N	Paraffin	C ⁽¹⁾	A	A	✓	X
REPELLAN T	Paraffin	A	A	A	✓	X

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PRODUCT EPV 3334	Polymer	A	A	A	✓	X
PRODUCT RD 256-A	Polymer	A	A	A	✓	X
PRODUCT RD 612	Polymer	C ⁽⁴⁾	C ⁽⁴⁾	C ⁽⁴⁾	✓	X
RUCO 1400	Paraffin	A	A	A	✓	X
RUCO 1402	Silicone	A	A	A	✓	X
RUCO 1410	Silicone	A	A	A	✓	X
RUCO 1420	Silicone	A	A	A	✓	X
RUCO 1430	Silicone	A	A	A	✓	X
RUCO 1450	Silicone	A	A	A	✓	X
RUCO 1460	Silicone	A	A	A	✓	X
RUCO 1490	Silicone	A	A	A	✓	X
RUCO 1494	Silicone	A	A	A	✓	X
RUCO 1510	Polymer	A	A	A	✓	X
RUCO 1514	Polymer	A	A	A	✓	X
RUCO 1515	Polymer	A	A	A	✓	X
RUCO 1518	Polymer	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	✓	X
RUCO 1722	Polymer	A	A	A	✓	X
RUCO 2161	Silicone	A	A	A	✓	X

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RUCO 2196	Silicone	A	A	A	✓	X
RUCO EPS 3288	Silicone	A	A	A	✓	X
RUCO EPV 2450	Silicone	A	A	A	✓	X
RUCO EPV 2673	Silicone	A	A	A	✓	X
RUCO EPV 3116	Polymer	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	✓	X
RUCO EPV 3171	Silicone	A	A	A	✓	X
RUCO EPV 3471	Polymer	A	A	A	✓	X
RUCO EPV 3498	Silicone	A	A	A	✓	X
RUCO-COAT BC 7060	Polymer	C ⁽¹⁰⁾	C ⁽¹⁰⁾	C ⁽¹⁰⁾	✓	X
RUCO-COAT BC 7061	Polymer	B ⁽⁴⁾	B ⁽⁴⁾	B ⁽⁴⁾	✓	X
RUCO-COAT BC 7061 NEW	Polymer	A	A	A	✓	X
RUCO-COAT BC 7065	Polymer	A	A	A	✓	X
RUCO-COAT BC 7068	Polymer	A	A	A	✓	X
RUCO-COAT KOK	Polymer	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	✓	X
RUCO-COAT PTK	Polymer	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	B ⁽⁴⁺¹⁰⁾	✓	X
RUCO-DRY 234168	Polymer	A	A	A	✓	X
RUCO-DRY AQA	Polymer	A	A	A	✓	X
RUCO-DRY DFE	Polymer	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
RUCO-DRY DFY	Polymer	A	A	A	✓	X
RUCO-DRY DHE	Polymer	A	A	A	✓	X
RUCO-DRY DHN	Polymer	A	A	A	✓	X
RUCO-DRY DHY	Polymer	A	A	A	✓	X
RUCO-DRY ECO	Polymer	A	A	A	✓	X
RUCO-DRY ECO ADV	Polymer	A	A	A	✓	X
RUCO-DRY ECO PLUS	Polymer	A	A	A	✓	X
RUCO-DRY EPV 3158	Polymer	A	A	A	✓	X
RUCO-DRY EPV 3176	Polymer	A	A	A	✓	X
RUCO-DRY EPV 3272	Polymer	A	A	A	✓	X
RUCO-DRY EPV 3342	Polymer	A	A	A	✓	X
RUCO-DRY EPV 3398	Polymer	A	A	A	✓	X
RUCO-DRY EPV 3505	Polymer	A	A	A	✓	X
RUCO-DRY H2O	Polymer	A	A	A	✓	X
RUCO-DRY X-ECO ADV	Polymer	A	A	A	✓	X
RUCO-DRY X-ECO PLUS	Polymer	A	A	A	✓	X
RUCO-FIL EPS 3436	Silicone	A	A	A	✓	X
RUCO-FIL EPS 3436 NEW	Silicone	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
RUCO-FIL EPS 3445 NEW	Silicone	A	A	A	✓	X
RUCO-FIL EPS 3451	Silicone	A	A	A	✓	X
RUCO-FIL EPS 3451 NEW	Silicone	A	A	A	✓	X
RUCO-FIL NWF	Silicone	A	A	A	✓	X
RUCO-FIL WR-FFA	Silicone	A	A	A	✓	X
RUCO-PHOB PZN CONC	Paraffin	A	A	A	✓	X
RUCOSIL B-TF	Silicone	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
SETAPRET PFF	Polymer	A	A	A	✓	X
SETAPRET PFF D50	Polymer-silicone	A	A	A	✓	X
SETAPRET PFF D80	Polymer-silicone	A	A	A	✓	X
SETAPRET PFF P56	Polymer-silicone	A	A	A	✓	X

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		Articles aimed at users < 3 years old (babies)	Articles in direct and prolonged contact with the skin	Articles without direct and prolonged contact with the skin		
BAYGARD 40178	Paraffin - fat Modified Melafine	C ⁽¹⁾	C ⁽¹⁾	B ⁽¹⁾	✓	X
BAYGARD WRS	Polymer	A	A	A	✓	X

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CONTRAQUA AF6	Paraffin	A	A	A	✓	X
CONTRAQUA OWR 1	Polymer	A	A	A	✓	X
CONTRAQUA PZ	Paraffin	A	A	A	✓	X
CONTRAQUA WE	Paraffin	B ⁽¹⁾	A	A	✓	X

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MULTI-FUNCTIONAL ADDITIVE TF-6588A	Polymer	A	A	A	✓	X
TRANSGUARD TF-5016A	Polymer	A	A	A	✓	X
TRANSGUARD TF-501A	Polymer	A	A	A	✓	X
TRANSGUARD TF-501C	Polymer	B ⁽¹⁾	A	A	✓	X
TRANWR 5910A	Silicone	A	A	A	✓	X
TRANWR 5910B	Polymer	A	A	A	✓	X
UNIDYNE XF-5001	Polymer	A	A	A	✓	X
UNIDYNE XF-5003	Polymer	A	A	A	✓	X
UNIDYNE XF-5010C	Polymer	A	A	A	✓	X
UNIDYNE XF-5012C	Polymer	A	A	A	✓	X
UNIDYNE XF-5013C	Polymer	A	A	A	✓	X
UNIDYNE XF-5103C	Polymer	A	A	A	✓	X

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LANGROFIN FOB WG (Former name: TRUPOFIN FOB WG)	Natural oils	A	A	A	✓	X
RESISTOL HMV	Polymer	A	A	A	✓	X
TRUPOSIST A	Polymer	A	A	A	✓	X
TRUPOSIST C	Silicone	A	A	A	✓	X
TRUPOSIST D	Polymer	A	A	A	✓	X
TRUPOSIST DR	Polymer	A	A	A	✓	X
TRUPOSIST D-AF	Polymer	A	A	A	✓	X
TRUPOSIST D-N	Polymer	A	A	A	✓	X
TRUPOSIST D-S	Polymer	A	A	A	✓	X
TRUPOSIST F	Polymer	A	A	A	✓	X
TRUPOSIST G	Polymer	A	A	A	✓	X
TRUPOSIST H	Polymer	A	A	A	✓	X
TRUPOSIST S-BO	Polymer	A	A	A	✓	X
TRUPOSIST S-DN	Polymer	A	A	A	✓	X
TRUPOSIST WRM	Paraffin	A	A	A	✓	X
TRUPOTEC S	Paraffin	A	A	A	✓	X
TRUPOTEC T	Polymer	A	A	A	✓	X

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