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 focuses 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 processes 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.  

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.

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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.
# 1. DYESTUFFS & AUXILIARIES

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## 2. WATER & OIL REPELLENTS

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</table>
## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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</thead>
</table>

### 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

### PIGMENT

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

---

*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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<tr>
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<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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#### 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

(*) 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.

#### 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. **Allergic Dyes**
10. **Organotin Compounds**
11. **Organochlorinated Compounds**
12. **Brominated / Chlorinated Flame Retardants**
13. **Others**
**DYESTUFFS FOR TEXTILES**

<table>
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<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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**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
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13. Others

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### Chemical Classification Description:

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9. Allergenic Dyes
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### Dyestuffs for Textiles

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<tr>
<th>Dyestuff</th>
<th>Suitability for Clear To Wear Categories</th>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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### VAT

- CHEMANTRENSE BLACK G DP | A | A | A
- CHEMANTRENSE BLUE BC DP | A | A | A
- CHEMANTRENSE BLUE CL DP | B(3) | B(3) | B(3) |
- CHEMANTRENSE BLUE CLF DP | C(11) | C(11) | C(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
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13. Others

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### AUXILIARIES FOR TEXTILES

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### 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** | 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** | A | A | A |
| **ACHISIZE J 150 B** | A | A | A |
| **ACHISIZE SAH** | A | A | A |
| **ACHISIZE SD/M** | A | A | A |
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### AUXILIARIES FOR TEXTILES

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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot<sup>*</sup>
- **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**

<sup>*</sup> 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.
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<th>Articles without direct and prolonged contact with the skin</th>
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### Chemical Classification Description:

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### Possibility of Non-Compliance For:

- (Ⅰ) Formaldehyde
- (Ⅱ) Heavy Metals and Metalloids
- (Ⅲ) Chromium
- (Ⅳ) Arylamines
- (Ⅴ) Phenols
- (Ⅵ) Phthalates
- (Ⅶ) Fluorocarbons
- (Ⅷ) APs and APEOs
- (Ⅸ) Allergenic Dyes
- (Ⅹ) Organotin Compounds
- (Ⅺ) Organochlorinated Compounds
- (Ⅻ) Brominated / Chlorinated Flame Retardants
- (Ⅼ) Others

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<th>Suitability for Clear To Wear Categories</th>
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## Examples

### MINERPRINT BINDER SE

- Former name: BINDER SE
- Chemical Classification: C

### MINERPRINT BINDER SE CONC

- Former name: BINDER SE CONC
- Chemical Classification: C

### MINERPRINT BINDER U 50

- Former name: BINDER U 50
- Chemical Classification: C

### MINERPRINT BINDER U 50 D

- Former name: BINDER U 50 D
- Chemical Classification: C

### MINERPRINT BINDER WST

- Former name: BINDER WST
- Chemical Classification: C

### MINERPRINT BRILL CA

- Chemical Classification: B

### MINERPRINT BRILL CAW

- Chemical Classification: C

### MINERPRINT BRILL CMR

- Chemical Classification: C

### MINERPRINT BRILL SH

- Chemical Classification: A

### MINERPRINT BRILL SHK

- Chemical Classification: A

### MINERPRINT CLEAR CP

- Former name: CLEAR CP
- Chemical Classification: B

### MINERPRINT CLEAR F 30

- Former name: CLEAR F 30
- Chemical Classification: B

### MINERPRINT CLEAR MC

- Former name: CLEAR MC
- Chemical Classification: B

### MINERPRINT CLEAR MCS

- Former name: CLEAR MCS
- Chemical Classification: B

### MINERPRINT CLEAR SP 4

- Former name: CLEAR SP 4
- Chemical Classification: B

### MINERPRINT DISCHARGE

- Chemical Classification: A

### MINERPRINT DISCHARGE 2100 N

- Former name: MINERPRINT DISCHARGE 2100/N
- Chemical Classification: C

### MINERPRINT DISCHARGE 2500

- Chemical Classification: C

### MINERPRINT DISCHARGE 2500/EW

- Chemical Classification: B

### MINERPRINT DISCHARGE DVT

- Chemical Classification: C

### MINERPRINT DISCHARGE PASTE SR

- Former name: DISCHARGE PASTE SR
- Chemical Classification: C

### MINERPRINT FIXATOR CN CONC

- Former name: FIXATOR CN CONC
- Chemical Classification: C

### MINERPRINT FIXATOR LF

- Former name: FIXATOR LF
- Chemical Classification: C

### MINERPRINT FIXATOR NFO

- Former name: FIXATOR NFO
- Chemical Classification: B

### MINERPRINT FLUID COMPACT

- Chemical Classification: A

### MINERPRINT FLUID COMPACT Z

- Chemical Classification: C

### MINERPRINT FLUID SR

- Chemical Classification: C

### MINERPRINT FOIL RELEASE

- Chemical Classification: A

### MINERPRINT GLITTER BINDER

- Chemical Classification: B

### MINERPRINT GLOSS PASTE

- Chemical Classification: A

### MINERPRINT GOLD BRILLANT

- Chemical Classification: A
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<td>B**(3)</td>
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<td>MINERPRINT PASTE FAST</td>
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<td>MINERPRINT PASTE FLOCK NFO (Former name: PASTE FLOCK NFO)</td>
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## AUXILIARIES FOR TEXTILES

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### Chemical Classification Description:

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<td>C</td>
<td>Non-Compliant with Clear To Wear</td>
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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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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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<thead>
<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<td>PACK PRINT NFO</td>
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- **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**
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  - A
  - A

- **PLAST BASE G**
  - A
  - A
  - A

- **PLAST BASE HT**
  - A
  - A
  - A

- **PLAST BASE TR**
  - B
  - B
  - B

- **PLAST BLACK**
  - A
  - A
  - A

- **PLAST BLACK BF**
  - A
  - A
  - A

- **PLAST BLACK PK**
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  - A
  - A

- **PLAST BLOCK GREY**
  - A
  - A
  - A

- **PLAST BLUE**
  - A
  - A
  - A

- **PLAST BLUE 280**
  - B
  - B
  - B

- **PLAST BLUE FLUO**
  - C
  - C
  - C

- **PLAST BLUE PK**
  - A
  - A
  - A

- **PLAST BLUE ROYAL**
  - A
  - A
  - A

- **PLAST BRIGHT RED**
  - C
  - C
  - C

- **PLAST CATALYST**
  - C
  - C
  - C

- **PLAST COVERING**
  - B
  - A
  - A

- **PLAST DROP**  
  (Former name: PLAST DROPS)
  - A
  - A
  - A

- **PLAST ECOWHITE**
  - A
  - A
  - A

- **PLAST FLUXIA**
  - A
  - A
  - A

- **PLAST GREEN EXTRA**
  - B
  - B
  - B

- **PLAST GREEN EXTRA I**
  - B
  - B
  - B

- **PLAST GREEN FLUO**
  - C
  - C
  - C

- **PLAST LIGHT BLUE**
  - A
  - A
  - A

- **PLAST LIGHT YELLOW**
  - C
  - B
  - B

- **PLAST LIGHT YELLOW I**
  - B
  - B
  - B

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- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot[^*]
- **C**: Non-Compliant with Clear To Wear

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### 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. **(1)** Formaldehyde
2. **(2)** Heavy Metals and Metalloids
3. **(3)** Chromium
4. **(4)** Arylamines
5. **(5)** Phenols
6. **(6)** Phthalates
7. **(7)** Fluorocarbons
8. **(8)** APs and APEOs
9. **(9)** Allergenic Dyes
10. **(10)** Organotin Compounds
11. **(11)** Organochlorinated Compounds
12. **(12)** Brominated / Chlorinated Flame Retardants
13. **(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

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance 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
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13. Others

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### Possibility of Non-Compliance For:

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<th>Chemical Classification Description:</th>
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| **A**= Compliant with Clear To Wear | Articles aimed  
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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1. Formaldehyde
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### Chemical Classification Description:

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1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
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### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Aromamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
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<td><strong>TUNISIA</strong></td>
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<td><strong>SRI LANKA</strong></td>
<td>Harris &amp; Menuk (Pvt) Ltd.</td>
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### DYESTUFFS FOR TEXTILES

#### Suitability for Clear To Wear Categories

<table>
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<tr>
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<tr>
<td><strong>LANASYN BLACK CF-WLN</strong>&lt;br&gt;(Former name: NYLOSAN BLACK N-WLN P)&lt;br&gt;<strong>LANASYN BLACK M-DLIT LIQ,</strong>&lt;br&gt;<strong>LANASYN BLACK M-DLN 120</strong>&lt;br&gt;(Former name: LANASYN BLACK M-GL SGR)&lt;br&gt;<strong>LANASYN BLACK SD-L 120</strong>&lt;br&gt;(Former name: LANASYN BLACK M-DL P 120)&lt;br&gt;<strong>LANASYN BLACK SD-L 170</strong>&lt;br&gt;(Former name: LANASYN BLACK M-DL 170)&lt;br&gt;<strong>LANASYN BLACK SD-L LIQ</strong>&lt;br&gt;(Former name: LANASYN BLACK M-DL LIQUID)&lt;br&gt;<strong>LANASYN BLUE CF-S</strong>&lt;br&gt;(Former name: LANASYN BLUE M-CFA)&lt;br&gt;<strong>LANASYN BLUE F-2RF 160</strong>&lt;br&gt;<strong>LANASYN BLUE F-BA</strong>&lt;br&gt;<strong>LANASYN BLUE F-GBL 180</strong>&lt;br&gt;<strong>LANASYN BLUE M-CFL</strong>&lt;br&gt;<strong>LANASYN BORDEAUX M-CFC</strong>&lt;br&gt;<strong>LANASYN BORDEAUX M-RLA 200</strong>&lt;br&gt;(Former name: LANASYN BORDEAUX M-RLA CONC)&lt;br&gt;<strong>LANASYN BRILL. BLUE SD-5G</strong>&lt;br&gt;(Former name: OPTILAN TURQUOISE E-ASI P)&lt;br&gt;<strong>LANASYN BROWN M-2RLI</strong>&lt;br&gt;(Former name: LANASYN BROWN M-2RLI P)&lt;br&gt;<strong>LANASYN BROWN M-DBL P</strong>&lt;br&gt;<strong>LANASYN DARK BROWN S-BLN</strong>&lt;br&gt;(Former name: LANASYN DARK BROWN M-BLN SGR)&lt;br&gt;<strong>LANASYN DARK BROWN S-GLN</strong>&lt;br&gt;(Former name: LANASYN DARK BROWN M-GLN)&lt;br&gt;<strong>LANASYN DARK GREY M-BL-IN</strong>&lt;br&gt;(Former name: LANASYN DARK GREY M-BL-IN P)&lt;br&gt;<strong>LANASYN GREY CF-L</strong>&lt;br&gt;(Former name: LANASYN GREY M-CFL)&lt;br&gt;<strong>LANASYN GREY CF-S</strong>&lt;br&gt;(Former name: LANASYN GREY M-CFA P)&lt;br&gt;<strong>LANASYN GREY M-BLJ</strong>&lt;br&gt;<strong>LANASYN GREY S-BLA</strong>&lt;br&gt;(Former name: LANASYN GREY M-BLA)&lt;br&gt;<strong>LANASYN NAVY M-DNLI P</strong>&lt;br&gt;<strong>LANASYN NAVY S-BLA</strong>&lt;br&gt;(Former name: LANASYN NAVY M-BLA P)&lt;br&gt;<strong>LANASYN NAVY SD-NL</strong>&lt;br&gt;(Former name: LANASYN NAVY M-DNL)&lt;br&gt;<strong>LANASYN OLIVE MSG</strong>&lt;br&gt;<strong>LANASYN ORANGE M-LNIP</strong>&lt;br&gt;(Former name: NYLOSAN ORANGE N-LNIP P)</td>
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### Chemical Classification Description:

- **A**= Compliant with Clear To Wear
- **B**= Check Clear to Wear Compliance by Testing First Production Lot<br>**(*)**
- **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.
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<td>by Testing First Production Lot(*)</td>
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#### Possibility of Non-Compliance For:

1. Formaldehyde (i)
2. Heavy Metals and Metalloids (ii)
3. Chromium (i)
4. Arylamines (iii)
5. Phenols (iv)
6. Phthalates (v)
7. Fluorocarbons (vi)
8. APs and APEOs (vii)
9. Allergenic Dyes (viii)
10. Organotin Compounds (ix)
11. Organochlorinated Compounds (x)
12. Brominated / Chlorinated Flame Retardants (xi)
13. Others (xii)

| **LANASYN ORANGE M-RL**                  | B\(^{(3+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| **LANASYN RED CF-L**                    | B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| (Former name: LANASYN RED M-CFL)        | B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| **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**                    | B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| (Former name: LANASYN RED M-GA)         | B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| **LANASYN SCARLET 25LI**                | B\(^{(4+5)}\) | A            | A            |
| **LANASYN TURQUOISE SD-5G**             | A            | A            | A            |
| (Former name: LANASYN TURQUOISE M-5G)   | B\(^{(4+5+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| **LANASYN YELLOW 2GLN 250**             | B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| (Former name: LANASYN YELLOW M-2GLN 250)| B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| **LANASYN YELLOW 2RL 180**              | B\(^{(5+4+5)}\) | B\(^{(4+5+4+5)}\) | B\(^{(4+5+4+5)}\) |
| (Former name: LANASYN YELLOW M-2RL P 180)| B\(^{(4+5)}\) | B\(^{(4+5+4+5)}\) | B\(^{(4+5+4+5)}\) |
| **LANASYN YELLOW CF-L**                 | B\(^{(4+5)}\) | B\(^{(4+5+4+5)}\) | B\(^{(4+5+4+5)}\) |
| (Former name: LANASYN YELLOW M-CFL)     | B\(^{(4+5)}\) | A            | A            |
| **LANASYN YELLOW M-CFC P**              | B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| **LANASYN YELLOW S-2GL**                | B\(^{(4+5)}\) | B\(^{(4+5)}\) | B\(^{(4+5)}\) |
| (Former name: LANASYN YELLOW M-2GL)     | C\(^{(4)}\)  | C\(^{(4)}\)  | C\(^{(4)}\)  |
| **NYLOSAN BLACK N-B**                   | C\(^{(4)}\)  | C\(^{(4)}\)  | C\(^{(4)}\)  |
| (Former name: OPTILAN BLACK MF-B)       | A            | A            | A            |
| **NYLOSAN BLACK N-GL 200**              | A            | A            | A            |
| • **NYLOSAN BLUE BLACK S-3R**           | B\(^{(3+5)}\) | B\(^{(3+5)}\) | B\(^{(3+5)}\) |
| **NYLOSAN BLUE E-2GL 200**              | C\(^{(4)}\)  | C\(^{(3+5)}\) | C\(^{(3+5)}\) |
| (Former name: NYLOSAN BLUE E-2GL P 200) | A            | A            | A            |
| **NYLOSAN BLUE E-BGL 200**              | A            | A            | A            |
| (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**             | C\(^{(3)}\)  | C\(^{(3)}\)  | C\(^{(3)}\)  |
| (Former name: LANASYN BLUE F-GBLN P 180)| A            | A            | A            |
| **NYLOSAN BLUE F-L 150**                | A            | A            | A            |
| (Former name: LANASYN BLUE F-L 150)     | A            | A            | A            |
| **NYLOSAN BLUE N-2GLN 130**             | C\(^{(4)}\)  | C\(^{(4)}\)  | C\(^{(4)}\)  |
| (Former name: NYLOSAN BLUE N-2GLN P 130)| A            | A            | A            |
| **NYLOSAN BLUE N-2RLA**                 | A            | A            | A            |
| (Former name: OPTILAN BLUE MF-2RLA)     | A            | A            | A            |
| **NYLOSAN BLUE N-5GL 250**              | A            | A            | A            |
| (Former name: NYLOSAN BLUE N-5GL SGR 200)| A            | A            | A            |
| **NYLOSAN BLUE N-BLN**                  | A            | A            | A            |
| **NYLOSAN BLUE N-GFL 167**              | C\(^{(3)}\)  | C\(^{(3)}\)  | C\(^{(3)}\)  |
| (Former name: NYLOSAN BLUE N-GFL P 167) | A            | A            | A            |
| **NYLOSAN BLUE N-GLN**                  | B\(^{(3+5)}\) | B\(^{(3+5)}\) | B\(^{(3+5)}\) |
| **NYLOSAN BLUE N-P**                    | A            | A            | A            |
| (Former name: NYLOSAN BLUE N-P SGR)     | C\(^{(4)}\)  | C\(^{(4)}\)  | C\(^{(4)}\)  |
| **NYLOSAN BLUE S-R**                    | (Former name: NYLOSAN BLUE S-R P) |

(*) 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

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<td>NYLOSAN BRILLIANT FLAVINE E-BGZ P 125</td>
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<td>NYLOSAN BRILLIANT GREEN F-6GLN</td>
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<td>NYLOSAN BRILLIANT RED N-3B 140</td>
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<td>NYLOSAN BRILLIANT YELLOW S-10G</td>
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<td>NYLOSAN DARK BLUE N-2B 300</td>
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<td>NYLOSAN ORANGE N-RL 250</td>
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<tr>
<td>NYLOSAN RED N-GZS</td>
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A = Compliant with Clear To Wear
B = Check Clear to Wear Compliance by Testing First Production Lot[^2]
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Former name: LANASYN RED F-5B 150
Former name: LANASYN RED F-6B 140
Former name: NYLOSAN ORANGE N-RL 250
Former name: NYLOSAN ORANGE S-3R SGR
Former name: NYLOSAN NAVY N-2RBL SGR
Former name: OPTILAN NAVY MF-RLD 200
Former name: OPTILAN NAVY MF-2D
Former name: OPTILAN RED MF-GRLN
Former name: OPTILAN RED MF-3B 140
Former name: OPTILAN RED MF-BG 125
Former name: OPTILAN RED MF-5G
Former name: OPTILAN RED MF-6G
Former name: OPTILAN RED MF-8G
Former name: OPTILAN RED MF-10G
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<td>B⁺(4)</td>
<td>B⁺(5)</td>
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<tr>
<td>NYLOSAN RED N-RSI</td>
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<tr>
<td>(Former name: OPTILAN RED MF-NRSI P)</td>
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<td>NYLOSAN RED S-3B</td>
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<td>NYLOSAN RED S-GS</td>
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### 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.

(Former name: LANASYN SCARLET F-3GL 130)
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(Former name: NYLOSAN RUBINE N-SBL SGR)
(Former name: NYLOSAN RUBINE N-P SGR)
(Former name: NYLOSAN RHODAMINE E-B P 300)
(Former name: NYLOSAN RUBINE N-P P)
(Former name: NYLOSAN YELLOW E-2RL SGR)
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## DYESTUFFS FOR TEXTILES

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<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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### Suitability for Clear To Wear Categories

**Chemical Classification Description:**
- **A** = Compliant with Clear To Wear
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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.

### Direct

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**DYESTUFFS FOR TEXTILES**

## Suitability for Clear To Wear Categories

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1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
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5. Phthalates
6. Fluorocarbons
7. APs and APEOs
8. Allergenic Dyes
9. Organotin Compounds
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11. Brominated / Chlorinated Flame Retardants
12. Others

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DYESTUFFS FOR TEXTILES

Suitability for Clear To Wear Categories

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<td>C(9)</td>
<td>C(9)</td>
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<tr>
<td>FORON BLUE S-RD</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>(Former name: FORON BLUE RD-S)</td>
<td></td>
<td></td>
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<tr>
<td>• FORON BLUE S-WF</td>
<td>B(4+5)</td>
<td>B(4+5)</td>
</tr>
<tr>
<td>FORON BLUE SE-2R PK</td>
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<td>A</td>
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<tr>
<td>FORON BLUE SE-2RI</td>
<td>B(4+5)</td>
<td>B(4+5)</td>
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<td>B(4+5+9+11)</td>
<td>B(4+5+9+11)</td>
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<td>B(4+5)</td>
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<tr>
<td>FORON BRILLIANT RED E-2BL 200</td>
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</table>

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

(*) 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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORON BRILLIANT RED RD-BR</td>
<td>B(^{(4+5+9+11)})</td>
<td>B(^{(4+5+9+11)})</td>
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<tr>
<td>FORON BRILLIANT RED S-GRL</td>
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<td>FORON BRILLIANT RED S-RGL 200</td>
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<tr>
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<td>FORON BRILLIANT VIOLET S-3RL 150</td>
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<td>FORON BRILLIANT VIOLET SE-3RLI</td>
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<td>A</td>
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<tr>
<td>• FORON BRILLIANT YELLOW S-6GL</td>
<td>B(^{(4+5+9+11)})</td>
<td>B(^{(4+5+9+11)})</td>
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<tr>
<td>FORON BRILLIANT YELLOW S-WF</td>
<td>A</td>
<td>A</td>
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<tr>
<td>FORON BRILLIANT YELLOW SE-RD</td>
<td>A</td>
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<tr>
<td>(Former name: FORON BRILLIANT YELLOW RD-E)</td>
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<tr>
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<td>B(^{(4)})</td>
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<tr>
<td>FORON BROWN S-3BLI</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>FORON BROWN S-RK P</td>
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<td>A</td>
</tr>
<tr>
<td>FORON CARBON S-WF</td>
<td>B(^{(4+5+9+11)})</td>
<td>B(^{(4+5+9+11)})</td>
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<tr>
<td>FORON CYANINE S-WF</td>
<td>A</td>
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<tr>
<td>FORON CYANINE SWFI</td>
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<td>A</td>
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<tr>
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<td>B(^{(4+5+9+11)})</td>
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<td>B(^{(5)})</td>
<td>B(^{(5)})</td>
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<td>FORON DARK BLUE SE-RD</td>
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<td>B(^{(4+5+9+11)})</td>
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<tr>
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<tr>
<td>FORON GOLDEN YELLOW SE-RLN</td>
<td>B(^{(4)})</td>
<td>B(^{(4)})</td>
</tr>
<tr>
<td>FORON GREY RD-E</td>
<td>B(^{(4+5+9+11)})</td>
<td>B(^{(4+5+9+11)})</td>
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<td>FORON LEMON YELLOW S-4GLI</td>
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<tr>
<td>FORON LUMINOUS RED S-DBN</td>
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<tr>
<td>FORON LUMINOUS RED S-DGN</td>
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<td>FORON LUMINOUS YELLOW S-10DGN</td>
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<td>FORON NAVY RD-E 300</td>
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<td>B(^{(4+5+9+11)})</td>
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<td>FORON NAVY RD-5R</td>
<td>B(^{(5)})</td>
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</tbody>
</table>

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- (1) Formaldehyde
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## DYESTUFFS FOR TEXTILES

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<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>• FORON NAVY S-2GRL 200</td>
<td>B(5)</td>
<td>B(5)</td>
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<tr>
<td>FORON NAVY S-2GRL LIQ C</td>
<td>B(5)</td>
<td>B(5)</td>
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<tr>
<td>FORON NAVY S-CGLY</td>
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<tr>
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<tr>
<td>(Former name: FORON NAVY RD-S)</td>
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<tr>
<td>• FORON NAVY S-WF</td>
<td>B(5)</td>
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</tbody>
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### Formulas:

- FORON NAVY S-2GFL 200
- FORON NAVY S-2GFL LIQ C
- FORON NAVY S-CGLY
- FORON NAVY S-NK LIQ 75
- FORON NAVY S-RD
- FORON NAVY S-WF
- FORON ORANGE AS-3G
- FORON ORANGE S-RD
- FORON ORANGE S-WF
- FORON ORANGE SE-RD
- FORON RED RD-RRLS
- FORON RED RD-RLS 165
- FORON RED S-3BS
- FORON RED S-WF
- FORON RED SE-RD
- FORON RUBINE RD-GFL 200
- FORON RUBINE RD-S
- FORON RUBINE S-2GFL
- FORON RUBINE S-2GFL 150
- FORON RUBINE S-9053
- FORON RUBINE S-WF
- FORON RUBINE SE-RD 200
- FORON SCARLET RD-EL
- FORON SCARLET RD-LSY
- FORON SCARLET S-2RP
- FORON SCARLET S-3GFL
- FORON SCARLET S-BWFL
## Dyestuffs for Textiles

### Suitability for Clear To Wear Categories

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<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
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<tr>
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<td>A</td>
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<td>FORON VERMILLION S-WF</td>
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<tr>
<td>FORON VIOLET S-WF</td>
<td>B(4)</td>
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<tr>
<td>FORON VIOLET S3RLN 200% P</td>
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<td>FORON YELLOW RD-USY</td>
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<td>B(4+1)</td>
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<td>A</td>
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<td>FORON YELLOW SE-CTLY-2</td>
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<td>B(4+5+11)</td>
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<td>FORON YELLOW-BROWN AS-5R</td>
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<td>B(4+5+11)</td>
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<td>B(4+5+11)</td>
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<td>FOROSYN NAVY HE-N 200%</td>
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<td>B(4)</td>
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<tr>
<td>FOROSYN YELLOW SE-Y</td>
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<tr>
<td>LUMACRON TURQUOISE S-G</td>
<td>A</td>
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</tbody>
</table>

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### Pigment

<table>
<thead>
<tr>
<th>Pigment</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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</thead>
<tbody>
<tr>
<td>APPRETAN BLACK RES 01</td>
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<td>B(4+5+10+11)</td>
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### Dyestuffs for Textiles

#### Suitability for Clear To Wear Categories

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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<tr>
<td>• HELIZARIN DARK BLUE ECO</td>
<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<td>HELIZARIN GOLDEN YELLOW ECO</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<tr>
<td>HELIZARIN GREEN BT CONC.</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<tr>
<td>• HELIZARIN GREEN ECO</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<tr>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<td>C&lt;sup&gt;(4+1)&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN WHITE FF-W</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<tr>
<td>PRINTOFIX BLACK DR-SB LIQ</td>
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<tr>
<td>PRINTOFIX BLACK F-HDT HP</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<tr>
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<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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<tr>
<td>PRINTOFIX BLACK SPECIAL ECO</td>
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<td>PRINTOFIX BLACK TF</td>
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<td>PRINTOFIX BLUE BGT C</td>
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<tr>
<td>PRINTOFIX BLUE C-SB LIQ</td>
<td>B&lt;sup&gt;(4+5+10+11)&lt;/sup&gt;</td>
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#### Chemical Classification Description:
- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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

<sup>(*)</sup> 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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<td>• PRINTOFIX GREEN FB-BT HP (Former name: HELIZARIN GREEN FB-BT HP)</td>
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</table>

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### Possibility of Non-Compliance For:

1. **(1)** Formaldehyde
2. **(2)** Heavy Metals and Metalloids
3. **(3)** Chromium
4. **(4)** Arylamines
5. **(5)** Phenols
6. **(6)** Phthalates
7. **(7)** Fluorocarbons
8. **(8)** APs and APEOs
9. **(9)** Allergenic Dyes
10. **(10)** Organotin Compounds
11. **(11)** Organochlorinated Compounds
12. **(12)** Brominated/Chlorinated Flame Retardants
13. **(13)** Others

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(Former name: HELIZARIN BLUE FB-GT HP)

(Former name: HELIZARIN BLUE FB-RT HP)

(Former name: HELIZARIN BLUE FF-N)

(Former name: HELIZARIN BLUE RT)

(Former name: HELIZARIN CRIMSON ECO)

(Former name: HELIZARIN DARK BROWN TT)

(Former name: HELIZARIN DEEP BLACK H-BKPV)

(Former name: HELIZARIN G. YELLOW R-MR)

(Former name: HELIZARIN GOLDEN YELLOW ECO)

(Former name: HELIZARIN GOLDEN YELLOW FB-RM HP)

(Former name: HELIZARIN GREEN 3-GSB LIQ)

(Former name: HELIZARIN GREEN FB-BT HP)

(Former name: HELIZARIN GREEN FF-BT)
## Chemical Classification Description:

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<tr>
<th></th>
<th>Suitability for Clear To Wear Categories</th>
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<td>PRINTOFIX ORANGE H-GT80 EG PA</td>
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</table>
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1) Formaldehyde
2) Heavy Metals and Metalloids
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</tr>
</thead>
<tbody>
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<td>PRINTOFIX WHITE H-RT</td>
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| REACTIVE |
|------------------------------------------------|------------------------------------------------|------------------------------------------------|
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| DRIMALAN BLACK FBRI | C(4) | C(4) | C(4) |
| DRIMALAN JET BLACK SUPRA | B(4) | B(4) | B(4) |

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**Chemical Classification Description:**

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- (1) Formaldehyde
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### 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
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13. Others

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## DYESTUFFS FOR TEXTILES

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<th>Product Code</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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## DYESTUFFS FOR TEXTILES

### Articles aimed at users < 3 years old (babies)

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

### Articles in direct and prolonged contact with the skin

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

### Articles without direct and prolonged contact with the skin

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

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# DYESTUFFS FOR TEXTILES

## Suitability for Clear To Wear Categories

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### 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

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Possibility of Non-Compliance For:

(1) Formaldehyde
(2) Heavy Metals and Metalloids
(3) Chromium
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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.

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**Chemical Classification Description:**

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot\(^{(4)}\)
- **C** = Non-Compliant with Clear To Wear

**Possibility of Non-Compliance For:**

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
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5. Phenols
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8. APs and APEOs
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- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot(*)
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### Possibility of Non-Compliance For:

1. Formaldehyde (1)
2. Heavy Metals and Metalloids (2)
3. Chromium (3)
4. Arylamines (4)
5. Phenols (5)
6. Phthalates (6)
7. Fluorocarbons (7)
8. APs and APEOs (8)
9. Allergenic Dyes (9)
10. Organotin Compounds (10)
11. Organochlorinated Compounds (11)
12. Brominated / Chlorinated Flame Retardants (12)
13. Others (13)

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<td>DIRESUL BLUE RDT-BR LIQ.</td>
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</tr>
<tr>
<td>DIRESUL BLUE RDT-GF-1 LIQ</td>
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<tr>
<td>DIRESUL BLUE RDT-SNK LIQ</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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</table>
## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tbody>
<tr>
<td>Diresul Bordeaux RDT-6R Liq. 150</td>
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<tr>
<td>Diresul Brilliant Green RDT-H Liq.</td>
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<tr>
<td>• Diresul Brown 4RE Liq.</td>
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<tr>
<td>• Diresul Brown DB Liq.</td>
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<td>B(*)</td>
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<tr>
<td>• Diresul Brown GFL Liq.</td>
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<td>Diresul Brown GNC Liq.</td>
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<td>Diresul Brown KRT-MX Liq.</td>
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<tr>
<td>• Diresul Brown RDT-GFL Liq.</td>
<td>B(*)</td>
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<tr>
<td>Diresul Brown RDT-GFW Liq.</td>
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<tr>
<td>Diresul Brown RDT-GN Liq.</td>
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<tr>
<td>Diresul Brown RDT-GS Liq. 150</td>
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<tr>
<td>Diresul Brown RDT-R Liq.</td>
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<tr>
<td>• Diresul Caribbean Blue RDT Liq.</td>
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<tr>
<td>• Diresul Dark Green BGS Liq.</td>
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<tr>
<td>• Diresul Earth-Clay Liq.</td>
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<tr>
<td>Diresul Earth-Cotton Liq.</td>
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<td>• Diresul Earth-Forest Liq.</td>
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<td>Diresul Earth-Maple Liq.</td>
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<td>Diresul Earth-Oak Liq.</td>
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<tr>
<td>• Diresul Earth-Sand Liq.</td>
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<tr>
<td>• Diresul Earth-Stone Liq.</td>
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<td>Diresul Fast Black RDT Liq.</td>
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<td>Diresul Golden Yellow MS 120 Liq.</td>
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<td>Diresul Green RDT-MB Liq.</td>
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<td>Diresul Green RDT-N Liq.</td>
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<td>Diresul Grey JV-1 Liq.</td>
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<td>Diresul IndiBlack RDT-2R Liq.</td>
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<td>Diresul IndiBlue RDT-G Liq.</td>
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<td>Diresul IndiBlue RDT-R Liq.</td>
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<td>Diresul IndiNavy RDT-B Liq.</td>
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<td>Diresul Navy 2R Liq.</td>
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</table>

### 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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<tr>
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<th>Suitability for Clear To Wear Categories</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<td>DIRESUL NAVY GFS 90 LIQ.</td>
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<td>OPTISUL BLACK 4G LIQ.</td>
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<td>OPTISUL BLACK C LIQ.</td>
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<tr>
<td>OPTISUL BLACK T-KB LIQ.</td>
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<td>OPTISUL RED C LIQ.</td>
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<tr>
<td>OPTISUL YELLOW T-E LIQ.</td>
<td>B(4)</td>
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7. Fluorocarbons
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11. Organochlorinated Compounds
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13. Others

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**VAT**

- ARCHROMA INDIGO 042 PA | A | A | A
- ARCHROMA INDIGO GR 94 | A | A | A
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### Pre-Treatment

- **ACTIVATOR SF LIQ**
- **AFILAN 1060 LIQ**
- **AFILAN 1061 SOLID**
- **AFILAN 1128 LIQ**
- **AFILAN 1150 LIQ**
- **AFILAN 1170 LIQ**
- **AFILAN 1179 LIQ**
- **AFILAN 1188 LIQ**
- **AFILAN 226 K LIQ**
- **AFILAN 3445 LIQ**
- **AFILAN 40A LIQ 50**
- **AFILAN 5125 LIQ**
- **AFILAN 5356 LIQ**
- **AFILAN 5421 LIQ**
- **AFILAN 7039 LIQ**
- **AFILAN 9PL LIQ**
- **AFILAN A PA C**
- **AFILAN ADB1 LIQ**
- **AFILAN ADO LIQ**
- **AFILAN AKB LIQ**
- **AFILAN AKT LIQ**
- **AFILAN AO1 LIQ**
- **AFILAN AO2 LIQ**
- **AFILAN AS-OS1 LIQ**
- **AFILAN AS-TP2 LIQ**
- **AFILAN ASAS LIQ**
- **AFILAN ASC LIQ**
- **AFILAN B-1101 LIQ**
- **AFILAN B407 LIQ**
- **AFILAN B409 LIQ**
- **AFILAN AS-OS1 LIQ**
- **AFILAN A DB1 LIQ**
- **AFILAN ADO LIQ**
- **AFILAN AKB LIQ**
- **AFILAN AKT LIQ**
- **AFILAN AO1 LIQ**
- **AFILAN AO2 LIQ**
- **AFILAN AS-OS1 LIQ**
- **AFILAN AS-TP2 LIQ**
- **AFILAN ASAS LIQ**
- **AFILAN ASC LIQ**
- **AFILAN B-1101 LIQ**
- **AFILAN B407 LIQ**
- **AFILAN B409 LIQ**
- **AFILAN AS-OS1 LIQ**

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### AUXILIARIES FOR TEXTILES

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<tbody>
<tr>
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<tr>
<td>AFILAN BEP11/150 LIQ</td>
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<td>AFILAN BV LIQ C</td>
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<td>AFILAN CFA100 LIQ</td>
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<td>AFILAN CH LIQ</td>
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<td>AFILAN EP1261 LIQ</td>
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<td>AFILAN EP840 LIQ</td>
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<th>Possibility of Non-Compliance For:</th>
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<tbody>
<tr>
<td>A = Compliant with Clear To Wear</td>
<td>(i) Formaldehyde</td>
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<tr>
<td>B = Check Clear to Wear Compliance</td>
<td>(2) Heavy Metals and Metalloids</td>
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<tr>
<td>by Testing First Production Lot(*)</td>
<td>(3) Chromium</td>
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<td>C = Non-Compliant with Clear To Wear</td>
<td>(4) Arylamines</td>
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<td>(5) Phenols</td>
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<td>(6) Phthalates</td>
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<td>(7) Fluorocarbons</td>
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<td>(8) APs and APEOs</td>
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<td>(9) Allergenic Dyes</td>
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<td>(12) Brominated / Chlorinated Flame Retardants</td>
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<td></td>
<td>(13) Others</td>
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</table>

#### Articles aimed 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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<th>Category</th>
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### Chemical Classification Description:

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### Possibility of Non-Compliance For:

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3. Chromium
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5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
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11. Organochlorinated Compounds
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13. Others

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- (5) Phenols
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12. Brominated / Chlorinated Flame Retardants
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### AUXILIARIES FOR TEXTILES

<table>
<thead>
<tr>
<th>Auxiliaries for Textiles</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
<td>BACTOSOL G-NS 300</td>
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## AUXILIARIES FOR TEXTILES

### Suitability for Clear To Wear Categories

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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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
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### AUXILIARIES FOR TEXTILES

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<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
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### AUXILIARIES FOR TEXTILES

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

#### Suitability for Clear To Wear Categories

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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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(*) 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.
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<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
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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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### AUXILIARIES FOR TEXTILES

#### 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

#### Articles aimed at users < 3 years old (babies)

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

---

## 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 K5 P
(Former name: HOSTALUX K5 P)
A | A | A

## ULTRAPHOR K51 P
(Former name: HOSTALUX K51 P)
A | A | A

## ULTRAPHOR K51B P
(Former name: HOSTALUX K51B P)
A | A | A

## ULTRAPHOR K51G P
(Former name: HOSTALUX K51G P)
A | A | A

## ULTRAPHOR K51Y P
(Former name: HOSTALUX K51Y P)
A | A | A

## ULTRAPHOR K52 P
(Former name: HOSTALUX K52 P)
A | A | A

## ULTRAPHOR K5B P
(Former name: HOSTALUX K5B P)
A | A | A

## ULTRAPHOR K5B3 P
(Former name: HOSTALUX K5B3 P)
A | A | A

## ULTRAPHOR K5C P
(Former name: HOSTALUX K5C P)
A | A | A

## ULTRAPHOR K5K P
(Former name: HOSTALUX K5K P)
A | A | A

## ULTRAPHOR K5N P
(Former name: HOSTALUX K5N 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

---

*(*) 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

<table>
<thead>
<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
<td>Articles in direct and prolonged contact with the skin</td>
</tr>
<tr>
<td>ULTRAPHOR TX 5202 HC (Former name: ULTRAPHOR WHITENER TX 5202 HIGH CO)</td>
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<tr>
<td>ULTRAPHOR WHITENER INI</td>
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<td>A</td>
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<tr>
<td>ULTRAPHOR WHITENER TC LIQ.</td>
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<td>A</td>
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<tr>
<td>ULTRAPHOR WS LIQ</td>
<td>A</td>
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</tr>
<tr>
<td>ULTRAPHOR XSR LIQ. (Former name: HOSTALUX XSR LIQ)</td>
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<td>A</td>
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<tr>
<td>ULTRAPHOR XTB LIQ (Former name: HOSTALUX XTB LIQ)</td>
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<td>A</td>
</tr>
<tr>
<td>VINAROL ST GR</td>
<td>A</td>
<td>A</td>
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</tbody>
</table>

### 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.

### 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(1-4) | B(1-8) | B(1-8) |
| HELIZARIN 77N NEW LIQ. C | B(1) | B(1) | B(1) |
| HELIZARIN 83 LIQ C | B(1-4) | 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) | B(1-8) | B(1-8) |
| HELIZARIN AP ECO LIQ C | B(1-4) | 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(1-4) | 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) |
### AUXILIARIES FOR TEXTILES

**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.)

<table>
<thead>
<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELIZARIN FIXING AGENT ELF</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN FLOCK HT PA</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN GOLD BINDER GLN LIQ</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN HE LIQ</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN ITL LIQ C</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN KTN NEW LIQ.</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN LIQ. C</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN LTC NEW LIQ</td>
<td>A</td>
</tr>
<tr>
<td>HELIZARIN MTB.EG LIQ</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN MTB.ID LIQ.</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN MTB.PK LIQ.</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN MTC.TR LIQ</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN N 8010 LIQ</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN N83-M.MX LIQ</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN NF LIQ. C</td>
<td>A</td>
</tr>
<tr>
<td>HELIZARIN PRINTWASH RPW</td>
<td>A</td>
</tr>
<tr>
<td>HELIZARIN SFT LIQ C</td>
<td>A</td>
</tr>
<tr>
<td>HELIZARIN SLN LIQ C</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN SOFT C PA</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
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<td>HELIZARIN SOFT D PA</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN SOFT LIQ C</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
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<tr>
<td>HELIZARIN T 20-20 LIQ C</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
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<tr>
<td>HELIZARIN TOW LIQ. C</td>
<td>C&lt;sup&gt;1&lt;/sup&gt;</td>
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<tr>
<td>HELIZARIN TOW PLUS LIQ. C</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
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<tr>
<td>HELIZARIN TT LIQ</td>
<td>C&lt;sup&gt;1&lt;/sup&gt;</td>
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<tr>
<td>HELIZARIN TX 4770 LIQ</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN TX 4773 LIQ.</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN UDT LIQ. C</td>
<td>C&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN ULTRA FAST SUPREME PA</td>
<td>B&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN ULTRA-FAST LF LIQ</td>
<td>C&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN ULTRA-FAST NF</td>
<td>A</td>
</tr>
</tbody>
</table>

(*) Certain auxiliaries have a former name: HELIZARIN FIXING AGENT ELF (Former name: HELIZARIN BINDER KTN NEW) • HELIZARIN FLOCK HT PA (Former name: PRINTOFIX FLOCK HT PA) • HELIZARIN GOLD BINDER GLN LIQ (Former name: PRINTOFIX BINDER 77N.PK LIQ) • HELIZARIN LTC NEW LIQ (Former name: HELIZARIN SFT LIQ.) • HELIZARIN SLN LIQ C (Former name: HELIZARIN SOFT PRINT BCN-C) • HELIZARIN SOFT D PA (Former name: HELIZARIN SOFT PRINT BCN-D) • HELIZARIN MTC.TR LIQ (Former name: HELIZARIN BINDER TOW) • HELIZARIN TOW LIQ. C (Former name: HELIZARIN BINDER TOW) • HELIZARIN TOW PLUS LIQ. C (Former name: HELIZARIN BINDER TOW PLUS) • HELIZARIN TT LIQ (Former name: HELIZARIN BINDER TT) • HELIZARIN TX 4770 LIQ (Former name: HELIZARIN BINDER TX 4773) • HELIZARIN UDT LIQ. C (Former name: HELIZARIN BINDER UDT) • HELIZARIN ULTRA-FAST NF (Former name: HELIZARIN BINDER TX 4773)
### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELIZARIN ULTRA-FAST PA (Former name: PRINTOFIX ULTRA-FAST PASTE)</td>
<td>C&lt;sup&gt;11&lt;/sup&gt;</td>
<td>B&lt;sup&gt;11&lt;/sup&gt;</td>
</tr>
<tr>
<td>HELIZARIN VT ECO LIQ. (Former name: HELIZARIN BINDER VT ECO)</td>
<td>B&lt;sup&gt;1+4&lt;/sup&gt;</td>
<td>B&lt;sup&gt;1+4&lt;/sup&gt;</td>
</tr>
<tr>
<td>LUPRINTOL AB-401 LIQ. (Former name: LUPRINTOL MULTIFUNCTION AB-401)</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
</tr>
<tr>
<td>LUPRINTOL ADDITIVE HVW LIQ. C (Former name: LUTEXAL ADDITIVE HVW)</td>
<td>A</td>
<td>A</td>
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<tr>
<td>LUPRINTOL ADDITIVE RM LIQ. (Former name: PRINTOFIX RM LIQ)</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>LUPRINTOL ADHESIVE RF NEW LIQ. (Former name: HELIZARIN ADHESIVE RF NEW)</td>
<td>B&lt;sup&gt;1+4+4&lt;/sup&gt;</td>
<td>B&lt;sup&gt;1+4+4&lt;/sup&gt;</td>
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<tr>
<td>LUPRINTOL ANTIFOAM TC ECO LIQ. (Former name: HELIZARIN ANTIFOAM TC ECO)</td>
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<td>A</td>
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<tr>
<td>LUPRINTOL CF LIQ. (Former name: LUPRINTOL MULTIFUNCTION CF)</td>
<td>C&lt;sup&gt;11&lt;/sup&gt;</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
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<tr>
<td>LUPRINTOL EMULSIFIER PE NEW LIQ. C (Former name: LUPRINTOL EMULSIFIER PE NEW)</td>
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<tr>
<td>LUPRINTOL FIXING AGENT CCL LIQ</td>
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<td>LUPRINTOL FIXING AGENT FF.IN LIQ</td>
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<td>LUPRINTOL FIXING AGENT LF LIQ</td>
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<td>LUPRINTOL FIXING AGENT LF LIQ. C (Former name: HELIZARIN FIXING AGENT LF)</td>
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<tr>
<td>LUPRINTOL FIXING AGENT LFC LIQ</td>
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<tr>
<td>LUPRINTOL FIXING AGENT SE 01 LIQ</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
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<td>LUPRINTOL FIXING AGENT SE LIQ. (Former name: LUPRINTOL AGENT SE LIQ.)</td>
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<td>C&lt;sup&gt;11&lt;/sup&gt;</td>
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<td>LUPRINTOL FIXING AGENT VLF LIQ. (Former name: HELIZARIN FIXING AGENT VLF)</td>
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<td>LUPRINTOL FIXING AGENT WB.FR LIQ</td>
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<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
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<td>LUPRINTOL FIXING AGENT WE LIQ</td>
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<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
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<tr>
<td>LUPRINTOL MCL PLUS LIQ</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
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<tr>
<td>LUPRINTOL MULTIFUNCTION MCL</td>
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<tr>
<td>LUPRINTOL MULTIFUNCTION SL-S</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
<td>B&lt;sup&gt;1+10&lt;/sup&gt;</td>
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<td>C&lt;sup&gt;11&lt;/sup&gt;</td>
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<td>LUPRINTOL SOFT F-SIG LIQ. C (Former name: LUPRINTOL SOFT F-SIG)</td>
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<td>LUPRINTOL SOFT S LIQ. (Former name: LUPRINTOL SOFT S)</td>
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<td>LUPRINTOL SOFT VSN LIQ. (Former name: LUPRINTOL SOFT VSN)</td>
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**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.
**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**

(*) 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 TEXTILE

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<tr>
<th>Product Name</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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</thead>
<tbody>
<tr>
<td>LUPRINTOL ZAF LIQ.</td>
<td>A</td>
<td>A</td>
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<tr>
<td>LUTEXAL CA LIQ.</td>
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<td>B</td>
<td>B</td>
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<tr>
<td>LUTEXAL CN LIQ.</td>
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<td>B</td>
<td>B</td>
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<td>LUTEXAL CSF Liq.</td>
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<td>A</td>
<td>A</td>
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<td>LUTEXAL CSN LIQ.</td>
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<td>B</td>
<td>B</td>
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<tr>
<td>LUTEXAL DRA LIQ.</td>
<td>B</td>
<td>B</td>
<td>B</td>
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#### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Aromamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
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#### DYEING

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#### Possibility of Non-Compliance For:

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1. **Formaldehyde**
2. **Heavy Metals and Metalloids**
3. **Chromium**
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**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

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### Chemical Classification Description:

- **A** - Compliant with Clear To Wear
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### Possibility of Non-Compliance For:

1. Formaldehyde[^2]
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- LYOCOL O P
- LYOCOL O PK LIQ
- LYOCOL O PK P
- LYOCOL POD LIQ
- LYOCOL PRDN LIQ
- LYOCOL RDN LIQ
- LYOCOL RDNI LIQ
- LYOCOL TGE LIQ
- LYOCOL WPN LIQ
- LYOGEN CN LIQ
- LYOGEN FPS3X LIQ
- LYOGEN KSE LIQ
- LYOGEN MS FL
- LYOGEN NH GR
- LYOGEN NH LIQ
- LYOGEN NH LIQ. 80
- LYOGEN P LIQ. C
- LYOGEN PA LIQ.
- LYOGEN PAE LIQ
- LYOGEN PAE NEW LIQ
- LYOGEN PAM LIQ.
## AUXILIARIES FOR TEXTILES

### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance 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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<td>C= Non-Compliant with Clear To Wear</td>
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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**
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13. **Others**

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**Possibility of Non-Compliance For:**

- **(1) Formaldehyde**
- **(2) Heavy Metals and Metalloids**
- **(3) Chromium**
- **(4) Arylamines**
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**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(11) | 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(11) | C(11) | A |
| APPRETAN C2002.MX | B(1+8) | B(1+8) | B(1+8) |
| APPRETAN CFB LIQ | C(11) | B(1+8) | A |
| APPRETAN D 2337 LIQ | C(11) | B(1+8) | B(1+8) |
| (Former name: LURAPRET DISPERSION D 2337) |                                                  |                                                          |
| APPRETAN D 2374 LIQ | C(11) | B(1+8) | B(1+8) |
### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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#### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot[^1]
- **C** = Non-Compliant with Clear To Wear

#### Possibility of Non-Compliance For:

1. **(i)** Formaldehyde
2. **(r)** Heavy Metals and Metalloids
3. **(q)** Chromium
4. **(y)** Arylamines
5. **(v)** Phenols
6. **(z)** Phthalates
7. **(h)** Fluorocarbons
8. **(e)** APS and APEOs
9. **(u)** Allergenic Dyes
10. **(c)** Organotin Compounds
11. **(h)** Organochlorinated Compounds
12. **(f)** Brominated / Chlorinated Flame Retardants
13. **(o)** Others

[^1]: 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.
### 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

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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.

---

**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

**Possible Non-Compliance For:**

1. **Formaldehyde**
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### AUXILIARIES FOR TEXTILES

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<tr>
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<tbody>
<tr>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<td>C= Non-Compliant with Clear To Wear</td>
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### AUXILIARIES FOR TEXTILES

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<th>Suitability for Clear To Wear Categories</th>
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<td><strong>C</strong> Non-Compliant with Clear To Wear</td>
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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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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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Chemical Classification Description:

A= Compliant with Clear To Wear
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#### 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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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### Chemical Classification Description:

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5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
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**Chemical Classification Description:**

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**Possibility of Non-Compliance For:**

1. Formaldehyde
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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
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<td>PERAPRET ADDITIVE TX NEB</td>
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#### 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.

<table>
<thead>
<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
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<td>Bangladesh</td>
<td>Archroma (Bangladesh) Ltd.</td>
<td></td>
<td>e-mail: <a href="mailto:textiles.bangladesh@archroma.com">textiles.bangladesh@archroma.com</a></td>
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<td>Tel. +88 029674736</td>
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<td>China</td>
<td>Archroma Chemicals (China) Ltd.</td>
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<td>e-mail: <a href="mailto:textiles.china@archroma.com">textiles.china@archroma.com</a></td>
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<tr>
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<td>Archromaturkey Kimya San ve Tic. Ltd. Sti.</td>
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<tr>
<td>India</td>
<td>Archroma India Pvt. Ltd.</td>
<td></td>
<td>e-mail: <a href="mailto:textiles.india@archroma.com">textiles.india@archroma.com</a></td>
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<tr>
<td></td>
<td>9th Floor, Building “D”, MBC Park</td>
<td></td>
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<tr>
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<td>Tel. +91 2239385701</td>
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| Italy     | Archroma Distr. & Mgt. GmbH                                             |                | e-mail: textiles.italy@archroma.com        |
|           | Via Manzoni 37                                                          |                |                                            |
|           | 20030 Palazzolo Milanese                                                 |                |                                            |
|           | MI - Italy.                                                             |                |                                            |
|           | Tel. +39 0236317326                                                     |                |                                            |

| Morocco   | Archroma Distr. & Mgt. GmbH                                             |                | e-mail: Pedidos.Spain.Textil.Papel@archroma.com |
|           | c/Cal Caracer 46 - 56                                                   |                |                                            |
|           | 08820 El Prat de Llobregat (Barcelona)                                   |                |                                            |
|           | Spain.                                                                  |                |                                            |
|           | Tel. +34 934798267                                                      |                |                                            |
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4. **Arylamines**
5. **Phenols**
6. **Phthalates**
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8. **APs and APEOs**
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11. **Organochlorinated Compounds**
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13. **Others**

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### Auxiliary Agents for Textiles

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1. Formaldehyde
2. Heavy Metals and Metalloids
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4. **Arylamines**
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8. **APs and APEOs**
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**Chemical Classification Description:**

- **A** = Compliant with Clear To Wear
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**Possibility of Non-Compliance For:**

1. Formaldehyde
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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
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13. Others

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### AUXILIARIES FOR TEXTILES

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<tr>
<td>MEGALASE NC</td>
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</table>

## Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **C**: Non-Compliant with Clear To Wear

## Possibility of Non-Compliance For:

1. Formaldehyde
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3. Chromium
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7. Fluorocarbons
8. APs and APEOs
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**AUXILIARIES FOR TEXTILES**

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<tr>
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<td>OTTIN RR</td>
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<td>PERNAMUL 806</td>
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<td>PERNAMUL N 530</td>
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<td>PERNAMUL NL 66/30</td>
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<tr>
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**AUXILIARIES FOR TEXTILES**

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
<td>A= Compliant with Clear To Wear</td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<tr>
<td>B= Check Clear to Wear Compliance</td>
<td>C</td>
</tr>
<tr>
<td>C= Non-Compliant with Clear To Wear</td>
<td>C</td>
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</tbody>
</table>

**Possibility of Non-Compliance For:**

1. Formaldehyde
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| REAFIXUM 3D | C² | C² | B² |
| REAFIXUM BLUE | C² | C² | B² |
| REAFIXUM FIX&BLEACH PLUS | C² | C² | C² |
| REAFIXUM FIX&BLEACH PLUS-I | C² | C² | A |

- *REAFIXUM IND*

| REAFIXUM IND FF | B² | A | A |
| REAFIXUM NKR-C | C² | C² | A |
| REAFIXUM SC 06 | C² | C² | B² |
| 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 |
AUXILIARIES FOR TEXTILES

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<td>WELLIN TC</td>
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<td>C = non-compliant with clear to wear</td>
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<td>1 formaldehyde</td>
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<td>4 arylamines</td>
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<td>5 phenols</td>
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<td>6 phthalates</td>
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<td>7 fluorocarbons</td>
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<td>9 allergenic dyes</td>
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<td>10 organotin compounds</td>
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<td>11 organochlorinated compounds</td>
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<td>12 brominated / chlorinated flame retardants</td>
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<td>13 others</td>
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WET END, RETANNING & FATLIQUORING

- Aster PE/PDR

| asters PE/PDR | B(II) | A | A |
**DYESTUFFS FOR TEXTILES**

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## Dyestuffs for Textiles

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### Example

- **BEMACID RED F-B**
  - **Suitability:** A
  - **Condition:** A
  - **Condition:** A
  - **Condition:** A

- **BEMACID RED F-GS**
  - **Suitability:** C(4)
  - **Condition:** C(4)
  - **Condition:** C(4)

- **BEMACID RED F-LE**
  - **Suitability:** B(5)
  - **Condition:** B(5)
  - **Condition:** B(5)

...
**DYESTUFFS FOR TEXTILES**

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<th>Articles without direct and prolonged contact with the skin</th>
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<tbody>
<tr>
<td>• BEMALAN RED WP</td>
<td>B(2+3+5)</td>
<td>B(3+5)</td>
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<tr>
<td>BEMALAN YELLOW WP</td>
<td>B(2+4+5)</td>
<td>B(2+4+5)</td>
</tr>
<tr>
<td>• BEMAPLEX BLACK D-HF</td>
<td>B(3)</td>
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</tr>
<tr>
<td>BEMAPLEX BLACK D-R</td>
<td>B(3)</td>
<td>A</td>
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<td>• BEMAPLEX BLACK D-R LIQ.</td>
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<tr>
<td>• BEMAPLEX BLACK D-TR</td>
<td>B(3)</td>
<td>A</td>
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<tr>
<td>BEMAPLEX BLACK M-2B</td>
<td>B(3)</td>
<td>A</td>
</tr>
<tr>
<td>• BEMAPLEX BLACK M-LB</td>
<td>B(3)</td>
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<tr>
<td>BEMAPLEX BLACK N-RLD</td>
<td>B(3)</td>
<td>A</td>
</tr>
<tr>
<td>• BEMAPLEX BLACK P-DTR</td>
<td>B(3)</td>
<td>A</td>
</tr>
<tr>
<td>• BEMAPLEX BLACK VP 2258 LIQ.</td>
<td>B(5+5)</td>
<td>B(5)</td>
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<td>• BEMAPLEX BLUE D-8G</td>
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<td>BEMAPLEX BLUE D-8G O1</td>
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<td>• BEMAPLEX BROWN D-2R</td>
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<td>B(5)</td>
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<td>B(5+5)</td>
<td>B(5)</td>
</tr>
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<td>• BEMAPLEX GREEN D-3B</td>
<td>B(5+5)</td>
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**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

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<tr>
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<tr>
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<tr>
<td>BEMAPLEX YELLOW N-2RD</td>
<td>B[^i]</td>
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<tr>
<td>• BEMAPLEX YELLOW N-BR</td>
<td>B[^j]</td>
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<td>• BEMAPLEX YELLOW N-RN</td>
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- **A** = Compliant with Clear To Wear
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**DYESTUFFS FOR TEXTILES**

**Suitability for Clear To Wear Categories**

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<td>• TUBANTIN BROWN VP 2134</td>
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<td>• TUBANTIN DARK BLUE R</td>
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**Chemical Classification Description:**

A = Compliant with Clear To Wear
B = Check Clear to Wear Compliance 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
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13. Others

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### DYESTUFFS FOR TEXTILES

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
<td>A= Compliant with Clear To Wear</td>
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<td>B= Check Clear to Wear Compliance</td>
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<td>by Testing First Production Lot(*)</td>
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<td>C= Non-Compliant with Clear To Wear</td>
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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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<th>Product Code</th>
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<td>BEMACRON BLACK SE-MR</td>
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<td>• BEMACRON CYAN HP-G</td>
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## DYESTUFFS FOR TEXTILES

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## PIGMENT

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**Chemical Classification Description:**

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot(*1)
- **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

*1 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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**Chemical Classification Description:**

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6. **Phthalates**
7. **Fluorocarbons**
8. **APs and APEOs**
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### Chemical Classification Description:
- **A** = Compliant with Clear To Wear
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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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles In direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<td>- <strong>COLOMATCH FL 181 ORANGE</strong></td>
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### Reactive

- **BEZAKTIV BEIGE GF-2G**

---

**Chemical Classification Description:**

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- **B**: Check Clear to Wear Compliance 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
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10. Organotin Compounds
11. Organochlorinated Compounds
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13. Others

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<tr>
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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

(*) 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

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>A = Compliant with Clear To Wear</td>
</tr>
<tr>
<td>B = Check Clear to Wear Compliance</td>
</tr>
<tr>
<td>C = Non-Compliant with Clear To Wear</td>
</tr>
</tbody>
</table>

#### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Arylamines
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7. Fluorocarbons
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#### Articles aimed at users < 3 years old (babies)

<table>
<thead>
<tr>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without contact with the skin</th>
</tr>
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<tbody>
<tr>
<td>BEZAKTIV COSMOS YELLOW S-C</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV DARK BLUE FX-5L</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV DARK BLUE FX-WF</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV DARK BLUE GO</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV DARK BLUE HP-W (Former name: BEZAKTIV DARK BLUE 2395)</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV DARK BLUE S-W</td>
<td>A</td>
</tr>
</tbody>
</table>

- **BEZAKTIV DARK BLUE V-HR**
  - B⁴

- **BEZAKTIV GOLDEN YELLOW GO**
  - B⁴

- **BEZAKTIV GOLDEN YELLOW P-R**
  - A | A | A |

- **BEZAKTIV GOLDEN YELLOW PS-2RN**
  - A | A | A |

- **BEZAKTIV GREEN GF-4B**
  - B(2) | B(4) | B(4) |

- **BEZAKTIV GREEN KP-6B 175**
  - B(2) | B(4) | B(4) |

- **BEZAKTIV GREEN S-4B 150**
  - A | A | A |

- **BEZAKTIV GREEN V-68**
  - B(2) | B(4) | B(4) |

- **BEZAKTIV GREEN V-68 175**
  - B(2) | B(4) | B(4) |

- **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(2) | 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(6) | 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(6) | B(4) |

- **BEZAKTIV NAVY S-2GL**
  - A | A | A |

---

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### 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

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<tr>
<th>DYESTUFFS FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
</tr>
<tr>
<td>BEZAKTIV NAVY S-3G 150</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV NAVY S-BL</td>
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<tr>
<td>BEZAKTIV NAVY S-CR</td>
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<tr>
<td>• BEZAKTIV NAVY S-G</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV NAVY S-LF</td>
<td>A</td>
</tr>
<tr>
<td>• BEZAKTIV NAVY S-MAX</td>
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<tr>
<td>BEZAKTIV NAVY S-W</td>
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<tr>
<td>• BEZAKTIV NAVY V-2G 133</td>
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<tr>
<td>BEZAKTIV NAVY WO-BT</td>
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<td>BEZAKTIV NAVY WO-TF</td>
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<td>• BEZAKTIV NAVY WO-X</td>
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<tr>
<td>BEZAKTIV OLIVE HP-B</td>
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<tr>
<td>BEZAKTIV ORANGE 2320 LIQ.</td>
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<tr>
<td>BEZAKTIV ORANGE FX-4G</td>
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<tr>
<td>BEZAKTIV ORANGE FX-RS</td>
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<tr>
<td>(Former name: BEZAKTIV ORANGE GF-2G)</td>
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<tr>
<td>• BEZAKTIV ORANGE GO</td>
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<tr>
<td>BEZAKTIV ORANGE GO 01</td>
<td>C(4)</td>
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<tr>
<td>BEZAKTIV ORANGE HE-R</td>
<td>A</td>
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<tr>
<td>BEZAKTIV ORANGE P-2R</td>
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<tr>
<td>BEZAKTIV ORANGE P-4R</td>
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<tr>
<td>BEZAKTIV ORANGE P-XR</td>
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<tr>
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<tr>
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<tr>
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<tr>
<td>• BEZAKTIV RED 2319 LIQ.</td>
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<tr>
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<tr>
<td>BEZAKTIV RED FX-3D</td>
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<td>BEZAKTIV RED FX-B</td>
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<table>
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<tr>
<th>Classification</th>
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<tr>
<td>A</td>
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<tr>
<td>B</td>
<td>Check Clear to Wear Compliance by Testing First Production Lot (*)</td>
</tr>
<tr>
<td>C</td>
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</table>

### Possibility of Non-Compliance For:

- (1) Formaldehyde
- (2) Heavy Metals and Metalloids
- (3) Chromium
- (4) Arylamines
- (5) Phnols
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### DYESTUFFS FOR TEXTILES

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<tr>
<td>BEZAKTIV RED FX-LD</td>
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</tr>
<tr>
<td>BEZAKTIV RED GF-4B</td>
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<tr>
<td>• BEZAKTIV RED GF-BR</td>
<td>B(4)</td>
</tr>
<tr>
<td>BEZAKTIV RED GO</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV RED HE-3B</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV RED HE-7B</td>
<td>A</td>
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<td>BEZAKTIV RED HE-MATRIX</td>
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<tr>
<td>BEZAKTIV RED HP-3B</td>
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<tr>
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<td>A</td>
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<td>BEZAKTIV RED PS-BN</td>
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<td>BEZAKTIV RED S-2B</td>
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<tr>
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<tr>
<td>BEZAKTIV RED S-3B 300</td>
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<tr>
<td>BEZAKTIV RED S-LF</td>
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</tr>
<tr>
<td>BEZAKTIV RED S-MATRIX 150</td>
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<tr>
<td>BEZAKTIV RED S-MATRIX 150 01</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV RED S-MAX</td>
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<tr>
<td>BEZAKTIV RED S-W</td>
<td>A</td>
</tr>
<tr>
<td>• BEZAKTIV RED V-3B</td>
<td>A</td>
</tr>
<tr>
<td>• BEZAKTIV RED V-5B</td>
<td>B(4)</td>
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<tr>
<td>BEZAKTIV RED V-BB 150</td>
<td>A</td>
</tr>
<tr>
<td>BEZAKTIV RED V-F3B</td>
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<tr>
<td>BEZAKTIV RED V-GG</td>
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<td>BEZAKTIV RED V-RB 133</td>
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<td>BEZAKTIV RED V-RB LIQ.</td>
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</tr>
<tr>
<td>• BEZAKTIV RED WO-5B</td>
<td>B(4)</td>
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## DYESTUFFS FOR TEXTILES

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<tbody>
<tr>
<td><strong>BEZAKTIV RED WO-6G</strong></td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><strong>BEZAKTIV RED WO-B</strong></td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><strong>BEZAKTIV RED WO-BB</strong></td>
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<td>A</td>
</tr>
<tr>
<td><strong>BEZAKTIV RED WO-RS</strong></td>
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<tr>
<td><strong>BEZAKTIV ROYAL S-B</strong></td>
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<tr>
<td><strong>BEZAKTIV RUBINE S-MAX 01</strong></td>
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<tr>
<td><strong>BEZAKTIV SCARLET FX-2D</strong></td>
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<tr>
<td><strong>BEZAKTIV SCARLET GF-2R</strong></td>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<tr>
<td><strong>BEZAKTIV SCARLET GO</strong></td>
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<td>A</td>
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<tr>
<td><strong>BEZAKTIV SCARLET HE-2G</strong></td>
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<td><strong>BEZAKTIV SCARLET P-R</strong></td>
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<tr>
<td><strong>BEZAKTIV SCARLET S-2GF 150</strong></td>
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<td><strong>BEZAKTIV SCARLET S-W</strong></td>
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<tr>
<td><strong>BEZAKTIV TURQUOISE FX-2G</strong></td>
<td>(Former name: BEZAKTIV TURQUOISE GF-2G)</td>
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</tr>
<tr>
<td><strong>BEZAKTIV TURQUOISE HE-A</strong></td>
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<td><strong>BEZAKTIV TURQUOISE P-A</strong></td>
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<tr>
<td><strong>BEZAKTIV TURQUOISE PS-GR</strong></td>
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<td><strong>BEZAKTIV TURQUOISE S-BF</strong></td>
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<tr>
<td><strong>BEZAKTIV TURQUOISE V-G CONC.</strong></td>
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<tr>
<td><strong>BEZAKTIV VELVET BLACK GO</strong></td>
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<tr>
<td><strong>BEZAKTIV VIOLET FX-3R</strong></td>
<td>(Former name: BEZAKTIV VIOLET GF-3R)</td>
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<td><strong>BEZAKTIV VIOLET P-3R</strong></td>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<td><strong>BEZAKTIV VIOLET V-5R</strong></td>
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<td><strong>BEZAKTIV YELLOW FX-7G</strong></td>
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<td><strong>BEZAKTIV YELLOW FX-NF</strong></td>
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<td><strong>Articles aimed at users &lt; 3 years old (babies)</strong></td>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance</td>
<td><strong>Articles in direct and prolonged contact with the skin</strong></td>
</tr>
<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
<td><strong>Articles without direct and prolonged contact with the skin</strong></td>
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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.

#### Examples:

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

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<td>B(^{(4+11)})</td>
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<td>BEZAFAST GREY ES LIQ</td>
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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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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**Possibility of Non-Compliance For:**

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APRs and APEOs
9. Allergenic Dyes
10. Organotin Compounds
11. Organochlorinated Compounds
12. Brominated / Chlorinated Flame Retardants
13. Others

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| BEZATHREN GOLDEN YELLOW RK | A | A | A |
| BEZATHREN GOLDEN YELLOW RK LIQ. | 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 EPS | A | A | A |
| BEZATHREN ORANGE GR EPS | A | A | A |
| BEZATHREN RED F3B EPS | A | A | A |
| BEZATHREN RED LGN EPS | A | A | A |
| BEZATHREN SCARLET EFR EPS | A | A | A |
**Chemical Classification Description:**

A = Compliant with Clear To Wear

B = Check Clear to Wear Compliance 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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#### 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

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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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### AUXILIARIES FOR TEXTILES

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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

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#### 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

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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#### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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

<sup>(*)</sup> 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.
**Suitability for Clear To Wear Categories**

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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### Chemical Classification Description:

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### Possibility of Non-Compliance For:

- (1) Formaldehyde
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- (3) Chromium
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<th>Chemicals</th>
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(*) “Use biocides safely. Always read the label and product information before use. (Depending on target country, a registration is necessary.)”
### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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#### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot[1](1)
- **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
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13. Others

[1](1) 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.
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**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

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## AUXILIARIES FOR TEXTILES

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<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
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3. **Chromium**
4. **Arylamines**
5. **Phenols**
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8. **APs and APEOs**
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#### Suitability for Clear To Wear Categories

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## AUXILIARIES FOR TEXTILES

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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

<sup>(*)</sup> 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.
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### Possibility of Non-Compliance For:

1. Formaldehyde (1)
2. Heavy Metals and Metalloids (2)
3. Chromium (3)
4. Arylamines (4)
5. Phenols (5)
6. Phthalates (6)
7. Fluorocarbons (7)
8. APs and APEOs (8)
9. Allergenic Dyes (9)
10. Organotin Compounds (10)
11. Organochlorinated Compounds (11)
12. Brominated / Chlorinated Flame Retardants (12)
13. Others (13)

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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
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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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### 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
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot(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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**Chemical Classification Description:**

A = Compliant with Clear To Wear
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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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- **DENIMCOL SPEC-FIX BIL**
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- **DENIMCOL SPEC-FIX ML 55**

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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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

<sup>(*)</sup> 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

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#### 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.
### 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
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              Äuleweg 3
              6812 Meiningen - Austria.                        | +43 552231223     | +43 552231229   | info.austria@cht.com          |
| Belgium      | CHT Belgium N.V.
              Otegemstraat 30
              8550 Zwevegem - Belgium.                          | +32 56203114     | +32 56200119   | info.belgium@cht.com          |
| Colombia     | CHT Colombiana Ltda.
              Calle 84 Sur N° 37 - 10
              Variante de Caldas, Sabaneta
              Antioquia - Colombia.                           | +57 44448438     | +57 44440887   | info.colombia@cht.com         |
| Egypt        | Global for Import and Export
              Lewaa Mohamed Selim Elmohey St.
              Piece 11, Block 15032, Zone 7
              Obour City - Egypt.                             | +20 244816185    |                 | info@global-cht.com          |
| Bangladesh   | R.H. Corporation
              688/3 Bara Moghbazar
              1217 Dhaka - Bangladesh.                          | +880 29554101     | +880 29559433   | marina@bol-online.com         |
| Brazil       | CHT Brasil Quimica Ltda.
              Av. Antônio Cândido Machado 1779
              07760-000 Cajamar, SP - Brazil.                   | +55 1133188900    |                 | info.brazil@cht.com          |
<p>| China        |                                                                       |                   |                 |                               |
| Germany      |                                                                       |                   |                 |                               |
| India        |                                                                       |                   |                 |                               |
| Italy        |                                                                       |                   |                 |                               |
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| Spain        |                                                                       |                   |                 |                               |
| Switzerland  |                                                                       |                   |                 |                               |
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| Turkey       |                                                                       |                   |                 |                               |
| United Kingdom |                                                                     |                   |                 |                               |</p>
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<td>CHT France S.A.R.L. Boulevard Albert Camus 590</td>
<td>Tel. +33 469370060</td>
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<tr>
<td></td>
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<td>Tel. +49 70711540</td>
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<td>Tel. +91 2261538383</td>
<td>Fax: +91 2261538313</td>
<td><a href="mailto:info.india@cht.com">info.india@cht.com</a></td>
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<td>121-122 Solitaire Corporate Park</td>
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<td>151, M.V Road, Chakala</td>
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<td>400 093 Mumbai, Andheri (East) - India.</td>
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<td>CHT Italia S.r.l.</td>
<td>Tel. +39 0293195127</td>
<td>Fax: +39 0293195112</td>
<td><a href="mailto:info.italia@cht.com">info.italia@cht.com</a></td>
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<td>CHT Switzerland AG</td>
<td>Tel. +41 717638931</td>
<td>e-mail: <a href="mailto:christophe.welker@cht.com">christophe.welker@cht.com</a></td>
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<td>Tel. +92 42111111248</td>
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<td>Poland</td>
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<td>Spain</td>
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<td>Av. Ports d’Europa 101</td>
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<td>Tunisia</td>
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<td>8040 Bou Argoub - Tunisia.</td>
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<td>Turkey</td>
<td>CHT Turkey Kimya San. ve Tic. A.Ş.</td>
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<td>Esenyurt, İstanbul - Turkey.</td>
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<tr>
<td>United Kingdom</td>
<td>CHT UK Bridgwater Ltd.</td>
<td>Head office</td>
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<td>Showground Road</td>
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<td>Tel. +44 1278411400</td>
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<td>e-mail: <a href="mailto:info.uk@cht.com">info.uk@cht.com</a></td>
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</table>
**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) Arilamines

(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.

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**DYESTUFFS FOR TEXTILES**

<table>
<thead>
<tr>
<th>ACID</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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

### 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
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<td>COLOCID RED MX</td>
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<td>COLOCID RED RB</td>
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<tr>
<td>COLOCID RED SRS</td>
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<tr>
<td>COLOCID RHODAMINE B 400%</td>
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<tr>
<td>COLOCID RHODAMINE B H/CONC.</td>
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<tr>
<td>COLOCID RHODAMINE BN</td>
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<td>COLOCID RHODAMINE BN 600%</td>
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<tr>
<td>COLOCID RHODAMINE BNSF 660%</td>
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<tr>
<td>COLOCID ROYAL BLUE GR</td>
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<td>C^52</td>
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<tr>
<td>COLOCID ROYAL BLUE GR D/CONC.</td>
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<tr>
<td>COLOCID VIOLET 5BN</td>
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<td>COLOCID VIOLET 5BN D/CONC.</td>
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<tr>
<td>COLOCID YELLOW 3RL 74%</td>
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<td>COLOCID YELLOW 3RL GRAINS</td>
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<tr>
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<td>B^4</td>
<td>B^6</td>
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<tr>
<td>COLOCID YELLOW 4R 108% (Former name: COLOCID YELLOW L 108%)</td>
<td>C^4</td>
<td>C^6</td>
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<td>COLOCID YELLOW 4R GRAINS</td>
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<td>B^6</td>
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<tr>
<td>COLOCID YELLOW A3GL</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>COLOCID YELLOW A3R</td>
<td>B^4</td>
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</tr>
<tr>
<td>COLOCID YELLOW BROWN E3R 125%</td>
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</tbody>
</table>

#### 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 |

### 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
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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.

### Formulas

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

---

*Former names:* COLOCID YELLOW FLWE, COLODERM BLACK R, COLODERM BLUE N, COLODERM BROWN 3GN, COLODERM BROWN G, COLODERM BROWN RN, COLODERM BROWN RR, COLODERM NAVY BLUE RL, COLODERM OLIVE BROWN BGV, COLODERM ORANGE 2GL, COLODERM ORANGE NR, COLODERM YELLOW 2RL.
### 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. **(i)** Formaldehyde
2. **(ii)** Heavy Metals and Metalloids
3. **(iii)** Chromium
4. **(iv)** Arylamines
5. **(v)** Phenols
6. **(vi)** Phthalates
7. **(vii)** Fluorocarbons
8. **(viii)** APs and APEOs
9. **(ix)** Allergenic Dyes
10. **(x)** Organotin Compounds
11. **(xi)** Organochlorinated Compounds
12. **(xii)** Brominated / Chlorinated Flame Retardants
13. **(xiii)** 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

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<td><strong>COLODERM YELLOW M-2RLN</strong> (Former name: COLODERM YELLOW 2RLN)</td>
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<tr>
<td>- <strong>COLOLAN BLACK 2RGL</strong></td>
<td>B^(3)</td>
<td>A</td>
<td>A</td>
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<tr>
<td>- <strong>COLOLAN BLACK 2SB</strong></td>
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<td>A</td>
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</tr>
<tr>
<td>- <strong>COLOLAN BLACK CWA 125%</strong> (Former name: COLOLAN BLACK WA 125%)</td>
<td>B^(3)</td>
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<tr>
<td>- <strong>COLOLAN BLACK LD</strong></td>
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<td>- <strong>COLOLAN BLACK LD LIQUID</strong></td>
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<tr>
<td>- <strong>COLOLAN BLACK LDH 140%</strong></td>
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<td>- <strong>COLOLAN BLACK LGL LIQUID</strong></td>
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<tr>
<td>- <strong>COLOLAN BLACK M3RL SF</strong></td>
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<td>- <strong>COLOLAN BLACK MBN</strong> (Former name: COLOLAN BLACK FCA)</td>
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<td>- <strong>COLOLAN BLACK MBLN CRUDE</strong></td>
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<td>- <strong>COLOLAN BLACK MBS</strong></td>
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<td>- <strong>COLOLAN BLACK MG</strong></td>
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**DYESTUFFS FOR TEXTILES**

**Suitability for Clear To Wear Categories**

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<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
<td>• COLOLAN BLACK WA</td>
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<tr>
<td>• COLOLAN BLUE 2G</td>
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<td>B&lt;sup&gt;3&lt;/sup&gt;</td>
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<td>• COLOLAN BLUE 3GL</td>
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<td>B&lt;sup&gt;2&lt;/sup&gt; A</td>
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<tr>
<td>• COLOLAN BORDEAUX SB</td>
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<td>C&lt;sup&gt;2&lt;/sup&gt; A</td>
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<td>• COLOLAN BORDEAUX SB-CRude</td>
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<td>• COLOLAN BORDEAUX SP</td>
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<td>B&lt;sup&gt;2&lt;/sup&gt; A</td>
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<tr>
<td>• COLOLAN BROWN 2RL</td>
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<tr>
<td>• COLOLAN BROWN BL</td>
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<td>• COLOLAN BROWN BRL</td>
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<td>• COLOLAN BROWN G</td>
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</tr>
<tr>
<td>• COLOLAN BROWN RR</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
<td>A</td>
</tr>
<tr>
<td>• COLOLAN BROWN S-GL</td>
<td>C&lt;sup&gt;2&lt;/sup&gt;</td>
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</tr>
<tr>
<td>• COLOLAN BROWN S-GL 106%</td>
<td>C&lt;sup&gt;2&lt;/sup&gt;</td>
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<td>• COLOLAN BROWN S2R 100%</td>
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<td>• COLOLAN BROWN S8RL</td>
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<td>• COLOLAN BROWN SGL CRUDE</td>
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<td>C&lt;sup&gt;2&lt;/sup&gt; A</td>
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<tr>
<td>• COLOLAN BROWN SGR 150%</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
<td>A</td>
</tr>
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<td>• COLOLAN BROWN SGR CRUDE</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
<td>A</td>
</tr>
<tr>
<td>• COLOLAN BROWN SR</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
<td>B&lt;sup&gt;2&lt;/sup&gt; A</td>
</tr>
</tbody>
</table>

**Chemical Classification Description:**

- A = Compliant with Clear To Wear
- B = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- C = Non-Compliant with Clear To Wear

**Possibility of Non-Compliance For:**

- (i) Formaldehyde
- (ii) Heavy Metals and Metalloids
- (iii) Chromium
- (iv) Arylamines
- (v) Phenols
- (vi) Phthalates
- (vii) Fluorocarbons
- (viii) APs and APEOs
- (ix) Allergenic Dyes
- (x) Organotin Compounds
- (xi) Organochlorinated Compounds
- (xii) Brominated / Chlorinated Flame Retardants
- (xiii) Others

<sup>(*)</sup> 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

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<thead>
<tr>
<th>Chemical Classification Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
</tr>
<tr>
<td><strong>B</strong> = Check Clear To Wear Compliance</td>
</tr>
<tr>
<td><em>by Testing First Production Lot</em></td>
</tr>
<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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</tbody>
</table>

#### 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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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.

<table>
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<tr>
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<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
<td><strong>Articles aimed at users &lt; 3 years old (babies)</strong></td>
<td><strong>Articles in direct and prolonged contact with the skin</strong></td>
</tr>
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<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<td>- COLOLAN GREY ESBL</td>
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<td>- COLOLAN GREY KBL</td>
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<td>- COLOLAN GREY S-GL</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<td>- COLOLAN GREY SBL</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<td>- COLOLAN NAVY 2S-RL (R/O)</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<td>- COLOLAN NAVY BLUE 2S-RL</td>
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<td>- COLOLAN NAVY BLUE 2S-RL 150%</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN NAVY BLUE RL</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
</tr>
<tr>
<td>- COLOLAN NAVY BLUE SB 150% GRAINS</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN NAVY BLUE SG 150% (Former name: COLOLAN BLUE AR)</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN NAVY SP</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
</tr>
<tr>
<td>- COLOLAN OLIVE GREEN 2S-BGL</td>
<td><strong>B</strong>&lt;sup&gt;70&lt;/sup&gt;</td>
</tr>
<tr>
<td>- COLOLAN OLIVE GREEN B</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN OLIVE GREEN B GRAINS</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN OLIVE GREEN BGL</td>
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<tr>
<td>- COLOLAN OLIVE S-G</td>
<td><strong>B</strong>&lt;sup&gt;70&lt;/sup&gt;</td>
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<td>- COLOLAN ORANGE 2 GC</td>
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<td>- COLOLAN ORANGE AGR</td>
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<tr>
<td>- COLOLAN ORANGE FBL</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN ORANGE GR 230%</td>
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</tr>
<tr>
<td>- COLOLAN ORANGE GR CRUDE</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN ORANGE GR D/CONC.</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<tr>
<td>- COLOLAN ORANGE K-RLS 135% (Former name: COLOLAN ORANGE RLS 135%)</td>
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<tr>
<td>- COLOLAN ORANGE SP</td>
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<tr>
<td>- COLOLAN ORANGE SR GRAINS</td>
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<tr>
<td>- COLOLAN PINK ABN</td>
<td><strong>B</strong>&lt;sup&gt;31&lt;/sup&gt;</td>
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<td>- COLOLAN PINK B CDP</td>
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<td>- COLOLAN PINK BE 200% (Former name: COLOLAN PINK BE)</td>
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### Chemical Classification Description:

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
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<tbody>
<tr>
<td>A</td>
<td>Compliant with Clear To Wear</td>
</tr>
<tr>
<td>B</td>
<td>Check Clear to Wear Compliance by Testing First Production Lot (*)</td>
</tr>
<tr>
<td>C</td>
<td>Non-Compliant with Clear To Wear</td>
</tr>
</tbody>
</table>

### 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

<table>
<thead>
<tr>
<th>Suitable for Clear To Wear Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
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</table>

<table>
<thead>
<tr>
<th>Dye Name</th>
<th>Class</th>
<th>Safety Level</th>
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<tr>
<td>COLOLAN PINK BN</td>
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<tr>
<td>COLOLAN RED BRL</td>
<td>B[^1]</td>
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<tr>
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</tr>
<tr>
<td>(Former name: COLOLAN RED RG)</td>
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</tr>
<tr>
<td>(Former name: COLOLAN RED RG 108%)</td>
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<tr>
<td>COLOLAN RED SGN</td>
<td>B[^3]</td>
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</tr>
<tr>
<td>COLOLAN RED SGN 107%</td>
<td>B[^3]</td>
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</tr>
<tr>
<td>COLOLAN RED SP</td>
<td>B[^3]</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN RED SRL</td>
<td>B[^3]</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW 2GLN</td>
<td>B[^3]</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW 2S-GLN</td>
<td>B[^3]</td>
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</tr>
<tr>
<td>COLOLAN YELLOW AGLN</td>
<td>B[^3]</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW AGR</td>
<td>B[^3]</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW GR 150%</td>
<td>B[^3]</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW GR 173%</td>
<td>B[^3]</td>
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</tr>
<tr>
<td>(Former name: COLOLAN YELLOW GR)</td>
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<tr>
<td>COLOLAN YELLOW GR CDP</td>
<td>B[^3]</td>
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</tr>
<tr>
<td>COLOLAN YELLOW GR D/CONC.</td>
<td>B[^3]</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW K2GL 105%</td>
<td>B[^3]</td>
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<tr>
<td>COLOLAN YELLOW K2GL 160%</td>
<td>B[^3]</td>
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## Dyestuffs for Textiles

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
<td>COLOLAN YELLOW K3R</td>
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<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
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<td>COLOLAN YELLOW KW 250%</td>
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<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
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<tr>
<td>• COLOLAN YELLOW N2GL (Former name: COLOLAN YELLOW N2GL 100%)</td>
<td>B&lt;sup&gt;3&lt;/sup&gt;</td>
<td>A</td>
</tr>
<tr>
<td>• COLOLAN YELLOW N2GL 105%</td>
<td>B&lt;sup&gt;3&lt;/sup&gt;</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW NW GRAINS</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
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<tr>
<td>COLOLAN YELLOW RL</td>
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<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>• COLOLAN YELLOW S-2G</td>
<td>C&lt;sup&gt;5&lt;/sup&gt;</td>
<td>C&lt;sup&gt;5&lt;/sup&gt;</td>
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<tr>
<td>COLOLAN YELLOW S-G CRUDE</td>
<td>B&lt;sup&gt;3&lt;/sup&gt;</td>
<td>A</td>
</tr>
<tr>
<td>COLOLAN YELLOW S2GL</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
<td>B&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>• COLOLAN YELLOW SG GRAINS</td>
<td>B&lt;sup&gt;5&lt;/sup&gt;</td>
<td>B&lt;sup&gt;5&lt;/sup&gt;</td>
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<tr>
<td>• COLOLAN YELLOW SP</td>
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<td>B&lt;sup&gt;5&lt;/sup&gt;</td>
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<tr>
<td>COLOMILL BRILL. RED 3BN</td>
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<td>A</td>
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<tr>
<td>• COLOMILL BRILL. RED 3BN EXTRA CONC.</td>
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<tr>
<td>COLOMILL BRILLIANT RED M10B 142% (Former name: COLOCID RED 10B 142%)</td>
<td>A</td>
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</tr>
<tr>
<td>COLOMILL FAST NAVY BLUE M5R 235%</td>
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<tr>
<td>• COLOMILL FAST NAVY BLUE M5RG</td>
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<tr>
<td>COLOMILL GREEN M GW (Former name: COLOMILL GREEN GW)</td>
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<tr>
<td>• COLOMILL MAROON V</td>
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</tr>
<tr>
<td>COLOMILL ORANGE GS</td>
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<tr>
<td>• COLOMILL ORANGE M-GSN</td>
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<td>B&lt;sup&gt;6&lt;/sup&gt;</td>
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<tr>
<td>• COLOMILL RED 10B</td>
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<td>A</td>
</tr>
<tr>
<td>COLOMILL RED 2BN</td>
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<td>A</td>
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<tr>
<td>• COLOMILL RED 3BN 167%</td>
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<td>A</td>
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<tr>
<td>COLOMILL RED BROWN MV (Former name: COLOMILL MAROON V 132%)</td>
<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
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<tr>
<td>• COLOMILL RED F2R</td>
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<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
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<td>• COLOMILL RED F2R 145%</td>
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<td>COLOMILL RED M-2BN 128%</td>
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<td>COLOMILL RUBINE SB 210% (Former name: COLOCID RED MXB 212%)</td>
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<tr>
<td>COLOMILL YELLOW 4G</td>
<td>A</td>
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</tr>
</tbody>
</table>

### 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
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3. Chromium
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5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
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10. Organotin Compounds
11. Organochlorinated Compounds
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13. Others

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### DYE STUFFS FOR TEXTILES

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
<td>A= Compliant with Clear To Wear</td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<td>B= Check Clear to Wear Compliance</td>
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<td>by Testing First Production Lot(*)</td>
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<tr>
<td>C= Non-Compliant with Clear To Wear</td>
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#### Possibility of Non-Compliance For:

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<tr>
<th>Dye Name</th>
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<th>Articles Aimed at Users</th>
<th>Articles in Direct and Prolonged Contact</th>
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</table>
## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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<th>Articles without direct and prolonged contact with the skin</th>
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</thead>
<tbody>
<tr>
<td>LEVASET YELLOW 4GN</td>
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</tbody>
</table>

### 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 CSG SUPRA                      | A                                             | A                                             | A                                             |
| CORACRYL BLUE CGNX SUPRA                     | A                                             | A                                             | A                                             |
| CORACRYL BLUE CGRL SUPRA                     | A                                             | A                                             | A                                             |
| CORACRYL BLUE CGTL SUPRA                     | A                                             | A                                             | A                                             |
| CORACRYL BLACK EFG                            | B                                             | B                                             | B                                             |
| CORACRYL BLUE G                               | A                                             | A                                             | A                                             |
| CORACRYL ORANGE 2G                            | C                                             | C                                             | C                                             |
| CORACRYL ORANGE TGLL                          | C                                             | C                                             | C                                             |
| CORACRYL RED 5B                               | C                                             | C                                             | C                                             |
| CORACRYL TURQ. BLUE P                         | A                                             | A                                             | A                                             |
| CORACRYL TURQUOISE BLUE GLL                   | A                                             | A                                             | A                                             |

### 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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<thead>
<tr>
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<th>Articles without direct and prolonged contact with the skin</th>
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<td>&quot;COLOCET DISCHARGE BLUE RB&quot;</td>
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- (3) Chromium
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<td>- CORALENE BLUE M-GB</td>
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<td>- CORALENE BLUE TPW-6RW</td>
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<td>- CORALENE BRILL. BLUE CB 120%</td>
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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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</tbody>
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**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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- (3) Chromium
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<tr>
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<tbody>
<tr>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<tr>
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<td>CORALENE NAVY CRR</td>
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<td>CORALENE NAVY NFR</td>
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<td>CORALENE NAVY RD-RLS CONC.</td>
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<tr>
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<tr>
<td>CORALENE ORANGE 3R 250%</td>
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<td>B**(4)**</td>
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<td>• CORALENE ORANGE 4RL</td>
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<td>A</td>
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<tr>
<td>• CORALENE ORANGE TPW-RL</td>
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<tr>
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<td>• CORALENE PINK GREL 200%</td>
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<tr>
<td>CORALENE RED AT-BL</td>
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<td>CORALENE RED BEL</td>
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<tr>
<td>• CORALENE RED BS</td>
<td>B**(5)**</td>
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<tr>
<td>CORALENE RED KY-D</td>
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<tr>
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<td>B&lt;sup&gt;(4+5+9+11)&lt;/sup&gt;</td>
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<td>• CORALENE RED RD-2BG</td>
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<td>• CORALENE RED S10-D</td>
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<tr>
<td>• CORALENE RED TPW-BF</td>
<td>B&lt;sup&gt;(4+5+9+11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5+9+11)&lt;/sup&gt;</td>
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<td>• CORALENE RED VIOLET FBL 200%</td>
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<td>B&lt;sup&gt;(11)&lt;/sup&gt;</td>
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<tr>
<td>• CORALENE RED VIOLET IFBL 200%</td>
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<td>B&lt;sup&gt;(11)&lt;/sup&gt;</td>
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<tr>
<td>• CORALENE RUBINE B 200%</td>
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<td>• CORALENE RUBINE S-2GFLW (CTX)</td>
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<td><strong>CORALENE VIOLET S3R-I</strong></td>
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<td><strong>CORALENE VIOLET XF</strong></td>
<td>A</td>
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</tr>
<tr>
<td><strong>CORALENE YELLOW 3G 200%</strong></td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><strong>CORALENE YELLOW 3GE (200%)</strong></td>
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<td>B&lt;sup&gt;(1)&lt;/sup&gt;</td>
</tr>
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<td><strong>CORALENE YELLOW 4G 200%</strong></td>
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<td><strong>CORALENE YELLOW 4GNILSE</strong></td>
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<td><strong>CORALENE YELLOW 5GD</strong></td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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- **CORALENE YELLOW 5R**
- **CORALENE YELLOW 7GD**
- **CORALENE YELLOW 7GD-I**
- **CORALENE YELLOW 7GE**
- **CORALENE YELLOW AT-2R**
- **CORALENE YELLOW ATGL**

- **CORALENE YELLOW BROWN 2RC**
- **CORALENE YELLOW BROWN 2RC H/C**
- **CORALENE YELLOW BROWN 2RFL**
- **CORALENE YELLOW BROWN 2RSF**
- **CORALENE YELLOW BROWN 2RLS 150%**
- **CORALENE YELLOW BROWN 2RSF**
- **CORALENE YELLOW BROWN AT-FL**
- **CORALENE YELLOW BROWN ECO**

- **CORALENE YELLOW BROWN HP-2R**
- **CORALENE YELLOW BROWN KY-D**
- **CORALENE YELLOW BROWN MD**
- **CORALENE YELLOW BROWN RD-2RS**

- **CORALENE YELLOW BROWN RD2RS-I**
- **CORALENE YELLOW BROWN REL**
- **CORALENE YELLOW BROWN S-2RSN**

- **CORALENE YELLOW BROWN S2RFL**
- **CORALENE YELLOW BROWN S4R 150%**

A: Compliant with Clear To Wear
B<sup>(1)</sup>: Check Clear to Wear Compliance by Testing First Production Lot(*)
C<sup>(4)</sup>: Non-Compliant with Clear To Wear

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.
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<tbody>
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<td>CORALENE YELLOW BROWN XF</td>
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<tr>
<td>CORALNE YELLOW E-3G 200%</td>
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<tr>
<td>CORALENE YELLOW HP-GS</td>
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<td>CORALENE YELLOW LD</td>
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<td>CORALENE YELLOW RD-4GR</td>
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<td>CORANGAR BLUE PE-3618</td>
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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot[^5]
- **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

[^5]: 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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<tr>
<td>C</td>
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#### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot(3)
- **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

(1) 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.

---

#### Reactive

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<tr>
<td>CORACARE GREEN EF</td>
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<tr>
<td>CORACARE NAVY EF</td>
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<tr>
<td>CORACARE ORANGE EF</td>
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<tr>
<td>CORACARE RED EF</td>
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<td>CORACION BLUE HEGN 125%</td>
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<td>CORACION BLUE HERD</td>
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<td>CORACION CARMINE HEXL</td>
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<td>CORACION CARMINE HEXL-I</td>
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<td>CORACION CRIMSON HEXL</td>
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### DYESTUFFS FOR TEXTILES

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
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<tr>
<td>A= Compliant with Clear To Wear</td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<td>C= Non-Compliant with Clear To Wear</td>
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<td><strong>Possibility of Non-Compliance For:</strong></td>
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<td>(2) Heavy Metals and Metalloids</td>
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<td>(3) Chromium</td>
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<td>(5) Phenols</td>
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<td>(6) Phthalates</td>
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<td>(7) Fluorocarbons</td>
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<td>(8) APs and APEOs</td>
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<td>(9) Allergenic Dyes</td>
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<td>(10) Organotin Compounds</td>
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<td>(11) Organochlorinated Compounds</td>
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<td>(12) Brominated / Chlorinated Flame Retardants</td>
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<td>(13) Others</td>
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<thead>
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<td>CORACION GOLDEN YELLOW HEXL</td>
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<tr>
<td>CORACION GREEN HE4B</td>
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<tr>
<td><strong>CORACION NAVY BLUE HE2R 150%</strong></td>
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<tr>
<td><strong>CORACION NAVY BLUE HE5R</strong></td>
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<tr>
<td>CORACION NAVY BLUE HER</td>
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</tr>
<tr>
<td>CORACION NAVY BLUE HER H/C</td>
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<td>CORACION NAVY HE4L</td>
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<td>CORACION ORANGE HER</td>
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<td>CORACION SAPHIRE HE6L</td>
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<td>CORACION TURQUOISE BLUE HEG</td>
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<td><strong>CORACTIVE BLACK HN</strong></td>
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<td><strong>CORACTIVE BLACK PGNX</strong></td>
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<td>CORACTIVE BLUE P3R R/O CRUDE</td>
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<td>CORACTIVE BLUE P5R</td>
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</tr>
<tr>
<td>CORACTIVE CHOCOLATE P-ST</td>
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</tbody>
</table>

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<td>CORACTIVE GREY PTGE</td>
<td>B&lt;sup&gt;(2+3)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(2)&lt;/sup&gt;</td>
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<td>CORACTIVE MAGENTA HB</td>
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<td>• CORACTIVE NAVY P2R</td>
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<td>• CORACTIVE RED H3B</td>
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### Chemical Classification Description:

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**B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>

**C** = Non-Compliant with Clear To Wear

<sup>(*)</sup> 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.

#### 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
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13. Others
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#### Suitability for Clear To Wear Categories

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<td><strong>CORACTIVE TURQUOISE BLUE PGR 150%</strong></td>
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<td><strong>CORAFIX BLACK XD</strong></td>
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<td>C (4)</td>
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<td><strong>CORAFIX BLACK XD-WF</strong></td>
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**Chemical Classification Description:**

- **A** = Compliant with Clear To Wear
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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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
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<td>A</td>
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<tr>
<td>CORAFIX BLUE EP-R</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>CORAFIX BLUE FG</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>CORAFIX BLUE KY-R</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>CORAFIX BLUE MD</td>
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<tr>
<td>CORAFIX BLUE MERS 150%</td>
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<tr>
<td>• CORAFIX CHILI RED XD</td>
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<tr>
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<tr>
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<tr>
<td>• CORAFIX G. YELLOW MER 150% GRAINS</td>
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<tr>
<td>• CORAFIX G. YELLOW MER 180%</td>
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<tr>
<td>• CORAFIX GOLDEN YELLOW MER</td>
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<tr>
<td>• CORAFIX GOLDEN YELLOW MER 150%</td>
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<td>• CORAFIX GOLDEN YELLOW MER-P</td>
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<td>B&lt;sup&gt;4&lt;/sup&gt;</td>
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<tr>
<td>• CORAFIX GREY KY-R</td>
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<tr>
<td>• CORAFIX JET BLACK GD-R</td>
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<td>B&lt;sup&gt;4&lt;/sup&gt;</td>
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<tr>
<td>• CORAFIX JET BLACK GD-RN</td>
<td>B&lt;sup&gt;4&lt;/sup&gt;</td>
<td>B&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
</tbody>
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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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

#### Chemical Classification Description:
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#### Possibility of Non-Compliance For:

1. **Formaldehyde**
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13. **Others**

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<th>Articles without direct and prolonged contact with the skin</th>
</tr>
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<tr>
<td>• CORAFIX JET BLACK GDG 110%</td>
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<td>• CORAFIX JET BLACK R</td>
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<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
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<tr>
<td>• CORAFIX MAGENTA EP-R</td>
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<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>• CORAFIX MAGENTA KY-R</td>
<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>• CORAFIX NAVY BLUE ME2GF</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• CORAFIX NAVY BLUE S-B</td>
<td>A</td>
<td>A</td>
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<tr>
<td>• CORAFIX NAVY BLUE SF B</td>
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<td>C&lt;sup&gt;4&lt;/sup&gt;</td>
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<tr>
<td>• CORAFIX NAVY GD-BN</td>
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<td>B&lt;sup&gt;4&lt;/sup&gt;</td>
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<tr>
<td>• CORAFIX ORANGE ME2R 150%</td>
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<td>• CORAFIX ORANGE ME2RN 100%</td>
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<td>• CORAFIX ORANGE ME2RN 150%</td>
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</tr>
<tr>
<td>• CORAFIX RED GD2B</td>
<td>A</td>
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## DYESTUFFS FOR TEXTILES

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<td><strong>CORAFIX RED MD</strong></td>
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<td><strong>CORAFIX RED ME 4B-P 150%</strong></td>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<tr>
<td><strong>CORAFIX RED ME-GF</strong></td>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<td>• <strong>CORAFIX RED ME2G 150%</strong></td>
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</tr>
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<td><strong>CORAFIX TE.MAGENTA EP-R</strong></td>
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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
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13. Others

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<td>C= Non-Compliant with Clear To Wear</td>
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</tr>
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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
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12. Brominated / Chlorinated Flame Retardants
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*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.*

**CORAFIX TE.MAGENTA KY-R**
- **Suitability:** C®

**CORAFIX ULTRA NAVY GD-SB**
- **Suitability:** B®

**CORAFIX ULTRA NAVY GD-SR**
- **Suitability:** B®

**CORAFIX ULTRA ORANGE GD**
- **Suitability:** B®

**CORAFIX ULTRA RED GD**
- **Suitability:** A

**CORAFIX ULTRA WINE GD**
- **Suitability:** A

**CORAFIX ULTRA YELLOW GD**
- **Suitability:** B®

- **Note:**
  - CORAFIX VIOLET GD-B
  - CORAFIX YELLOW EP-R
  - CORAFIX YELLOW F3G H/CONC.
  - CORAFIX YELLOW F3R H/CONC.
  - CORAFIX YELLOW GD-3R
  - CORAFIX YELLOW GD-R
  - CORAFIX YELLOW KY-R
  - CORAFIX YELLOW MD

- **Note:**
  - CORAFIX YELLOW ME4G
  - CORAFIX YELLOW ME4G 150%
  - CORAFIX YELLOW ME4G 225%
  - CORAFIX YELLOW S3R 150% (Former name: CORACTIVE YELLOW S3R 150%)
  - CORAFIX YELLOW XB-3GE
  - CORAFIX YELLOW XB-GC
  - CORAFIX YELLOW XD
  - CORAFIX YELLOW XD-R
  - CORALITE BLUE CSX
  - CORALITE BLUE FL-R GRAINS
  - CORALITE BLUE FL-R GRAINS
  - CORALITE BLUE G
  - CORALITE GOLDEN YELLOW FL-NP 01 GRAINS
  - CORALITE RED FL-2B GRAINS (Former name: CORALITE RED FL-2BR GRAINS)
  - CORALITE RED FL-3G
  - CORALITE RED 2R
  - CORALITE YELLOW 2R
  - CORALITE YELLOW FL-2R GRAINS

*® 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.*
## 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

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<th>Dyestuff Name</th>
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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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<td>B&lt;sub&gt;11&lt;/sub&gt;</td>
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<td>CORAVAT NAVY BLUE RA M/D</td>
<td>C&lt;sub&gt;11-13&lt;/sub&gt;</td>
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<td>CORAVAT NAVY BLUE VH M/D</td>
<td>B&lt;sub&gt;11&lt;/sub&gt;</td>
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<td>CORAVAT OLIVE R SUPRA DISPERSE</td>
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<td>CORAVAT ORANGE RF PASTE</td>
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</table>

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### 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
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<thead>
<tr>
<th>Suitability for Clear To Wear Categories</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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**AUXILIARIES FOR TEXTILES**

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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
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**PRE-TREATMENT**

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## AUXILIARIES FOR TEXTILES

### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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### PRINTING

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### DYEING

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<td>LEVOCOL CBSE</td>
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<td>LEVOCOL CCRL</td>
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<td>LEVOCOL CD45</td>
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5. **Phenols**
6. **Phthalates**
7. **Fluorocarbons**
8. **APs and APEOs**
9. **Allergenic Dyes**
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<td>OPTICAL PCA LIQUID</td>
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### 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                                    |
### DYESTUFFS FOR LEATHER

#### Suitability for Clear To Wear Categories

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<td>B(^6)</td>
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<tr>
<td>• COLODERM BLUE NF</td>
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<td>B(^6)</td>
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<tr>
<td>COLODERM BLUE RG</td>
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<td>COLODERM BLUE U-N</td>
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<tr>
<td>• COLODERM BORDEAUX BR</td>
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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

#### 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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<td>(Former name: COLODERM LIGHT BROWN FB-NG)</td>
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<td>COLODERM RED SRS</td>
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C = Non-Compliant with Clear To Wear

**Possibility of Non-Compliance For:**

1. Formaldehyde  
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7. Fluorocarbons  
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11. Organochlorinated Compounds  
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13. Others

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---

**DYESTUFFS FOR LEATHER**

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<thead>
<tr>
<th>COLODERM YELLOW LMN</th>
<th>suitability for clear to wear categories</th>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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</table>
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**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  
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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  
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### WET END, RETANNING & FATLIQUORING

<table>
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<tr>
<th>AUXILIARIES FOR LEATHER</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<td>LEVODERM ND</td>
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<td>LEVODERM SY-OS</td>
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<td>LEVODERM SY-R7</td>
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<td>Bangladesh</td>
<td>Hi-Tech Color-Chem Ltd.</td>
<td>2-1/2-A, Extention Pallabi, Mirpur Dhaka 1216, Bangladesh</td>
<td>Tel. +88 01713463049, e-mail: <a href="mailto:Tm.colourtexbd@Gmail.com">Tm.colourtexbd@Gmail.com</a></td>
</tr>
<tr>
<td>Egypt</td>
<td>Mr Mohamed Fouda</td>
<td>El Gharbia for Chemicals, Block 29/31 st. ninty, Nargis area 5th Settlement, New Cairo, Egypt</td>
<td>Tel. +20 226783472/73, e-mail: <a href="mailto:mf_fouda@hotmail.com">mf_fouda@hotmail.com</a></td>
</tr>
<tr>
<td>India</td>
<td>Colourtex Industries Private Limited</td>
<td>91, Opp. Navin Fluorine Industries Udhana - Sachin Road Madhav Nagar, Bhestan Surat, Gujarat 395023, India</td>
<td>Tel. +91 2612897800/01/02</td>
</tr>
<tr>
<td>Morocco</td>
<td>Alchem - Alpha Chemicals Ltd.</td>
<td>Zone Industrielle (Derrière Cooper Pharma) 20640 Grand Casablanca, Tit Mellil, Morocco</td>
<td>Tel. +21 2522248836 / +21 2522248840, Fax +21 2522248834, e-mail: <a href="mailto:ali.benssi@alchem1974.com">ali.benssi@alchem1974.com</a>, <a href="mailto:benssi.alchem@gmail.com">benssi.alchem@gmail.com</a></td>
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<tr>
<td>Pakistan</td>
<td>M/s Intertex,</td>
<td>Rafi Square, Wildlife Park Lane, 10th Km Raiwind Road, Lahore 55150, Pakistan</td>
<td>Tel. +92 3008438855, e-mail: <a href="mailto:shahid-ch@intertex.pk">shahid-ch@intertex.pk</a></td>
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<tr>
<td>Portugal</td>
<td>Impocolor-Produtos Quimicos, S.A.</td>
<td>Rua da Boavista - Barrancas - Ap. 323 4416 - 882 Grijó, Portugal</td>
<td>Tel. +35 1227471610, e-mail: <a href="mailto:j.adelino.ferreira@impocolor.pt">j.adelino.ferreira@impocolor.pt</a></td>
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</tbody>
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TURKEY

Sozal Kimya Sanayi Ve Pazarlama Ltd.
Kasab Guvenli
Sk N° 7 Ertugulgazi Vd. 780 034 3661
Kestel / Bursa 16450 - Turkey.
Tel. +90 2243315153
e-mail: Emrah.sevim@Sozal.com.tr
### AUXILIARIES FOR TEXTILES

#### 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
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#### Table: Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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**AUXILIARIES FOR TEXTILES**

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<td><strong>A</strong> = Compliant with Clear To Wear</td>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
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### 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.

<table>
<thead>
<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
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### AUXILIARIES FOR TEXTILES

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<th>Chemical Classification Description:</th>
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<td>B= Check Clear to Wear Compliance</td>
<td>by Testing First Production Lot(*)</td>
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<td>C= Non-Compliant with Clear To Wear</td>
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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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### Auxiliary for Textiles

#### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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### Chemical Classification Description:

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- Ⅰ Formaldehyde
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- Ⅲ Chromium
- Ⅳ Arylamines
- Ⅴ Phenols
- Ⅵ Phthalates
- Ⅶ Fluorocarbons
- Ⅷ APs and APEOs
- Ⅸ Allergenic Dyes
- Ⅹ Organotin Compounds
- Ⅺ Organochlorinated Compounds
- Ⅻ Brominated / Chlorinated Flame Retardants
- Ⅼ Others

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### Possibility of Non-Compliance For:

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2. Heavy Metals and Metalloids
3. Chromium
4. Arylamines
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13. Others

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<tr>
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<tr>
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Croda India Company Private Limited
Plot N° 1/1 Part, TTC Industrial Area,
Thane Belapur Road, Koparkhairne,
Navi Mumbai 400710 - India.
Tel. +91 2230948400 / 8500
Fax +91 2227780007 / 0008
e-mail: croda.india@croda.com
www.croda.co.in

PT Croda Indonesia,
Kawasan Industri Jababeka,
Jl Jababeka IV Blok V Kav 74-75,
Cikarang Bekasi 17530 - Indonesia.

Croda Iberica S.A.
Ctra, C-35, Km. 72,
08495 Fogars de la Selva,
(Hostalric - Blanes),
Barcelona - Spain.
### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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- UNICRYL T 11: B\(^{(1)}\)
- UNICRYL T 12: A
- UNICRYL T 1230: A
- UNICRYL T 14: B\(^{(1)}\)
- UNICRYL T 930: B\(^{(1)}\)
- UNICRYL TH 6: A
- UNICRYL TH 60: A

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- UNIPRINT 18: B\(^{(1)}\)
- UNIPRINT 19: C\(^{(1)}\)
- UNIPRINT 20: B\(^{(1)}\)
- UNIPRINT 305: C\(^{(1)}\)
- UNIPRINT 32: B\(^{(1)}\)
- UNIPRINT D: A
- UNIPRINT SD: A

- RETANAL A 4: B\(^{(1)}\)
- RETANAL HDC: B\(^{(1)}\)
- RETANAL TD 1: A

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**ACID**

- IRISOL AMARILLO GLE
- IRISOL AMARILLO L
- IRISOL AZUL RLE
- IRISOL NEGRO 2RLE
- IRISOL NEGRO 3RLE
- IRISOL PARDO SRE
- IRISOL PARDO CL
- IRISOL RUBI BLE
- UNISOL NEGRO ALE
- UNISOL NEGRO PC 102 130%
- UNISOL PARDO DLO
- UNISOL PARDO NGB
- UNISOL PARDO NR
- UNISOL PARDO RGD

**CATIONIC**

- NEOCAT NEGRO CU

**PIGMENT**

- ECO PIGMENT BLACK
- ECO PIGMENT BLACK DP
- ECO PIGMENT BLUE
- ECO PIGMENT BOURDEAUX
- ECO PIGMENT BROWN
- ECO PIGMENT OCRE
- ECO PIGMENT RED
- ECO PIGMENT WHITE
- ECO PIGMENT WHITE 2
- ECO PIGMENT YELLOW
- NEOCAT AMARILLO LIMON
- NEOCAT AZUL
- NEOCAT BLACK DP

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### AUXILIARIES FOR LEATHER

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AUXILIARIES FOR LEATHER

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<td><strong>• RETANAL A 6</strong></td>
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### AUXILIARIES FOR LEATHER

<table>
<thead>
<tr>
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<tbody>
<tr>
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<tr>
<td>B = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
</tr>
<tr>
<td>C = Non-Compliant with Clear To Wear</td>
</tr>
</tbody>
</table>

### 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.

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<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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<tr>
<td>• RETANAL AC</td>
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| • 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(1) | A | A |
| • RETANAL CNE | B(1) | A | A |
| • RETANAL CP EXTRA | B(1) | A | A |
| • RETANAL CP SUPER | B(1) | A | A |
| • RETANAL CRO POLVO | B(1) | A | A |
| • RETANAL CS | B(1) | A | A |
| • RETANAL CX 45 | C(1) | C(2) | A |
### Chemical Classification Description:

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### Possibility of Non-Compliance For:

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7. Fluorocarbons
8. APs and APEOs
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<td>RETANAL LHD 100</td>
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<td>RETANAL LMV 100</td>
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<td>C³</td>
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<td>RETANAL LXD 100</td>
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<td>Articles in direct and prolonged contact with the skin</td>
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### Possibility of Non-Compliance For:

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### Chemical Classification Description:

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- **B**: Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
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### Possibility of Non-Compliance For:

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### FINISHING

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### 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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(*) 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 LEATHER

Suitability for Clear To Wear Categories

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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 LEATHER

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**Chemical Classification Description:**

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<tr>
<td>C</td>
<td>Non-Compliant with Clear To Wear</td>
</tr>
</tbody>
</table>

### 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.
### Argentina

**Units Sudamericana S.A.**  
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e-mail: carmen@unitsdemexico.com

### Spain

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08040 Barcelona - Spain.  
Tel. +34 934329400  
Fax +34 934226014  
e-mail: cromogenia@cromogenia.com
# DYESTUFFS FOR TEXTILES

## Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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</tr>
</thead>
</table>

### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance 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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13. **Others**

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### Chemicals

- **COLARIS ACID BLACK FD**
- **COLARIS ACID BLUE FD**
- **COLARIS ACID CARMINE FD**
- **COLARIS ACID RED FD**
- **COLARIS ACID YELLOW FD**
- **DIAMOND BLACK PLC**
- **DIAMOND BLACK PV 200%**
- **DIAMOND BLACK PV MICRO 200%**
- **DIAMOND BLACK TF 250%**
- **DIAMOND FAST BLUE BL 01**
- **DIAMOND FAST BROWN KE 01**
- **DIAMOND NAVY BLUE RRN 03**
- **DIAMOND RED CHF**
- **ISOLAN BLACK 2S-CP**
- **ISOLAN BLACK 2S-EL**
- **ISOLAN BLACK 2S-LD**
- **ISOLAN BLACK 2S-LDN**
- **ISOLAN BLACK 2S-LDN LIQ 01**
- **ISOLAN BLACK 2S-LDR LIQ**
- **ISOLAN BLACK 2S-LGN LIQ 01**
- **ISOLAN BLACK 3RL**
- **ISOLAN BLACK NHF-S**
- **ISOLAN BLUE 2S-BL**
- **ISOLAN BLUE 2S-BL LIQ**
- **ISOLAN BORDEAUX 2S-B**
- **ISOLAN BORDEAUX NHF-S**
- **ISOLAN BORDEAUX R 220% 01**
- **ISOLAN BORDEAUX R 220% 03**
- **ISOLAN BRILLIANT RED N-HF**
- **ISOLAN BROWN 25-BL**
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- **(3)** Chromium
- **(4)** Arylamines
- **(5)** Phenols
- **(6)** Phthalates
- **(7)** Fluorocarbons
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- **(13)** Others

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<table>
<thead>
<tr>
<th>ISOLAN BROWN 2S-RL</th>
<th>B[^2]</th>
<th>A</th>
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<tbody>
<tr>
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<td>B[^3]</td>
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<tr>
<td>ISOLAN GREY 2S-SBL</td>
<td>B[^3]</td>
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<tr>
<td>ISOLAN GREY K-PBL 200% 02</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
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<tr>
<td>ISOLAN GREY NHF-S</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ISOLAN NAVY NHF-S</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
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<tr>
<td>ISOLAN OLIVE S-G</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
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<tr>
<td>ISOLAN ORANGE 2S-RL</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ISOLAN ORANGE K-RLS 135%</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ISOLAN ORANGE NHF-S</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
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<td>ISOLAN RED 2S-BR</td>
<td>B[^3]</td>
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<td>A</td>
</tr>
<tr>
<td>ISOLAN RED BROWN NHF-S</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ISOLAN RED NHF-S</td>
<td>B[^3]</td>
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<td>A</td>
</tr>
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<td>ISOLAN RED S-CP</td>
<td>B[^3]</td>
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<td>A</td>
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<td>ISOLAN SILVER NHF-S</td>
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<tr>
<td>ISOLAN ULTRAMARINE NHF-S</td>
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<td>A</td>
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<td>ISOLAN YELLOW 2S-GLN</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
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<tr>
<td>ISOLAN YELLOW K-GLN 250% 01</td>
<td>B[^3]</td>
<td>A</td>
<td>A</td>
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<tr>
<td>ISOLAN YELLOW K-GLN 275%</td>
<td>B[^3]</td>
<td>A</td>
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</tbody>
</table>

[^2]: Articles aimed at users < 3 years old (babies)
[^3]: Articles in direct and prolonged contact with the skin
[^4]: Articles without direct and prolonged contact with the skin
[^5]: Possibility of Non-Compliance For:
[^6]: (1) Formaldehyde
[^7]: (2) Heavy Metals and Metalloids
[^8]: (3) Chromium
[^9]: (4) Arylamines
[^10]: (5) Phenols
[^11]: (6) Phthalates
[^12]: (7) Fluorocarbons
[^13]: (8) APs and APEOs
[^14]: (9) Allergenic Dyes
[^15]: (10) Organotin Compounds
[^16]: (11) Organochlorinated Compounds
[^17]: (12) Brominated / Chlorinated Flame Retardants
[^18]: (13) Others

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### Dyestuffs for Textiles

#### Suitability for Clear To Wear Categories

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</tr>
</thead>
</table>

- **ISOLAN YELLOW NHF-S**  
  - B<sup>2</sup>  
  - B<sup>2</sup>  
  - B<sup>2</sup>  

- **ISOLAN YELLOW NW**  
  - B<sup>2</sup>  
  - B<sup>2</sup>  
  - B<sup>2</sup>  

- **JETTEX A BLACK FD**  
  - B<sup>3</sup>  
  - A  
  - A  

- **JETTEX A BLACK KC**  
  - B<sup>3</sup>  
  - A  
  - A  

- **JETTEX A BLACK V**  
  - B<sup>3</sup>  
  - A  
  - A  

- **JETTEX A BLUE FD**  
  - A  
  - A  
  - A  

- **JETTEX A BLUE V**  
  - A  
  - A  
  - A  

- **JETTEX A CARMIN FD**  
  - B<sup>3</sup>  
  - A  
  - A  

- **JETTEX A CYAN KC**  
  - A  
  - A  
  - A  

- **JETTEX A CYAN V**  
  - A  
  - A  
  - A  

- **JETTEX A FLOVINE V**  
  - A  
  - A  
  - A  

- **JETTEX A GREY V**  
  - B<sup>3</sup>  
  - A  
  - A  

- **JETTEX A LIGHT CYAN KC**  
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  - A  
  - A  

- **JETTEX A MAGENTA V 01**  
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  - 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<sup>5</sup>  
  - B<sup>7</sup>  
  - B<sup>5</sup>  

- **JETTEX A YELLOW V**  
  - A  
  - A  
  - A  

- **LAVA DYE ANTIQUE BLACK CS**  
  - C<sup>14</sup>  
  - C<sup>14</sup>  
  - C<sup>14</sup>  

- **LAVA DYE ANTIQUE BLUE CS**  
  - A  
  - A  
  - A  

- **LAVA DYE ANTIQUE BORDEAUX CS**  
  - B<sup>5</sup>  
  - B<sup>7</sup>  
  - B<sup>5</sup>  

- **LAVA DYE ANTIQUE BROWN CS**  
  - B<sup>3</sup>  
  - A  
  - A  

- **LAVA DYE ANTIQUE CRIMSON RED CS**  
  - B<sup>3</sup>  
  - A  
  - A  

- **LAVA DYE ANTIQUE DARK NAVY CS**  
  - B<sup>3</sup>  
  - A  
  - A  

- **LAVA DYE ANTIQUE GREEN CS**  
  - A  
  - A  
  - A  

- **LAVA DYE ANTIQUE GREY CS**  
  - B<sup>3</sup>  
  - A  
  - A  

- **LAVA DYE ANTIQUE LEMON YELLOW CS**  
  - B<sup>3</sup>  
  - B<sup>7</sup>  
  - B<sup>3</sup>  

- **LAVA DYE ANTIQUE NAVY CS**  
  - B<sup>3</sup>  
  - A  
  - A  

- **LAVA DYE ANTIQUE OLIVE CS**  
  - B<sup>3</sup>  
  - A  
  - A  

- **LAVA DYE ANTIQUE ORANGE CS**  
  - B<sup>3</sup>  
  - A  
  - A  

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<tr>
<td>LAVA DYE ANTIQUE RED CS</td>
<td>A</td>
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<tr>
<td>LAVA DYE ANTIQUE TURQUOISE CS</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>LAVA DYE ANTIQUE VIOLET CS</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• LAVA DYE ANTIQUE YELLOW CS</td>
<td>C⁽⁵⁾</td>
<td>C⁽⁵⁾</td>
</tr>
<tr>
<td>• SUPRALAN BLACK S-B</td>
<td>B⁽¹⁾</td>
<td>B⁽¹⁾</td>
</tr>
<tr>
<td>SUPRALAN BLUE 2R</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>SUPRALAN BLUE GLW</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• SUPRALAN DARK BLUE C-WN</td>
<td>B⁽¹⁾</td>
<td>A</td>
</tr>
<tr>
<td>• SUPRALAN GREEN BW</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• SUPRALAN GREEN S-GLN</td>
<td>B⁽¹⁾</td>
<td>A</td>
</tr>
<tr>
<td>• SUPRALAN GREY C-2G</td>
<td>B⁽¹⁾</td>
<td>A</td>
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<tr>
<td>• SUPRALAN GREY C-WN</td>
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<tr>
<td>• SUPRALAN GREY S-GL</td>
<td>B⁽¹⁾</td>
<td>B⁽¹⁾</td>
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<tr>
<td>• SUPRALAN RED C-G</td>
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<td>• SUPRALAN RED C-WN</td>
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<td>• SUPRALAN RED C-WNB</td>
<td>B⁽¹⁾</td>
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<td>• SUPRALAN RED GWN</td>
<td>B⁽¹⁾</td>
<td>B⁽¹⁾</td>
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<tr>
<td>• SUPRALAN YELLOW 4GL</td>
<td>B⁽¹⁾</td>
<td>B⁽¹⁾</td>
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<tr>
<td>• SUPRALAN YELLOW C-2R</td>
<td>B⁽¹⁾</td>
<td>B⁽¹⁾</td>
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<tr>
<td>• SUPRALAN YELLOW C-WN</td>
<td>B⁽¹⁾</td>
<td>B⁽¹⁾</td>
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<tr>
<td>• SUPRALAN YELLOW S-GL</td>
<td>B⁽¹⁾</td>
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</tr>
<tr>
<td>• TELON BLACK AMF</td>
<td>A</td>
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<tr>
<td>TELON BLACK M-VLGN</td>
<td>C⁽⁴⁾</td>
<td>C⁽⁴⁾</td>
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<td>TELON BLUE A2R</td>
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<tr>
<td>TELON BLUE CD-RP</td>
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<td>A</td>
</tr>
<tr>
<td>• TELON BLUE GGL 03</td>
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<tr>
<td>TELON BLUE GGL 04</td>
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</tr>
</tbody>
</table>

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#### Possibility of Non-Compliance For:

1. Formaldehyde
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3. Chromium
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5. Phenols
6. Phthalates
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13. Others

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</tr>
</thead>
<tbody>
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<td>TELON BLUE M-2RW</td>
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<td>A</td>
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<tr>
<td>TELON BLUE M-CA</td>
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<td>TELON BLUE M-GLW</td>
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<td>TELON BLUE RR 02</td>
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<tr>
<td>TELON BLUE T-4R</td>
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</tbody>
</table>

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<td>C(4)</td>
<td>C(4)</td>
</tr>
<tr>
<td>TELON RED M-R 01</td>
<td>C(4)</td>
<td>C(4)</td>
</tr>
<tr>
<td>TELON RED M-R 02</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>TELON RED T-2B</td>
<td>C(4+i)</td>
<td>C(4+i)</td>
</tr>
<tr>
<td>TELON RHODAMINE M-BN</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>TELON ROYAL BLUE M-HSF</td>
<td>B(4+i)</td>
<td>B(4+i)</td>
</tr>
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<td>TELON RUBINE A5B 01</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>TELON TURQUOISE M-5G 85%</td>
<td>A</td>
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</tr>
<tr>
<td>TELON VIOLET M-RWN 01</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>TELON YELLOW 4R MICRO 01</td>
<td>C(4)</td>
<td>C(4)</td>
</tr>
<tr>
<td>TELON YELLOW 4R MICRO 02</td>
<td>C(4)</td>
<td>C(4)</td>
</tr>
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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
10. Organotin Compounds
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**Possibility of Non-Compliance For:**

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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
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---

### DISPERSE

- **SIRIUS YELLOW K-GRL**
  - B[4]
  - B[6]
  - B[4]
- **SIRIUS YELLOW S-2G**
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  - A
  - A
- **COLARIS DISPERSE BLACK FD**
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  - A
  - A
- **COLARIS DISPERSE BLUE FD**
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  - A
  - A
- **COLARIS DISPERSE RED FD**
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  - A
  - A
- **COLARIS DISPERSE YELLOW FD**
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  - A
  - A
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- **DIANIX BLACK CC-3R 01**
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- **DIANIX BLACK CC-G**
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- **DIANIX BLACK CC-R**
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- **DIANIX BLACK E-G 02**
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- **DIANIX BLACK ETD 300% 01**
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- **DIANIX BLACK G LIQ**
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- **DIANIX BLUE AC-E**
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<tr>
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<td>• DIANIX DEEP RED SF</td>
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<tr>
<td>DIANIX NAVY P-2G 200%</td>
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**Chemical Classification Description:**

- **A**: Compliant with Clear To Wear
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**Possibility of Non-Compliance For:**

- (1) Formaldehyde
- (2) Heavy Metals and Metalloids
- (3) Chromium
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- (13) Others

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DYESTUFFS FOR TEXTILES

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<td>Dianix Orange AM-SLR</td>
<td>B(4+5+9+11)</td>
<td>B(4+5+9+11)</td>
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<td>Dianix Orange C-RN 150% NEW</td>
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<tr>
<td>Dianix Orange K-3G NEW</td>
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<tr>
<td>• Dianix Orange Plus</td>
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<tr>
<td>Dianix Orange S-G 200%</td>
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<td>Dianix Red AC-E 01</td>
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<tr>
<td>Dianix Red AC-E 02</td>
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<tr>
<td>Dianix Red AM-SLR</td>
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<td>B(4+5+9+11)</td>
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<td>• Dianix Red Bel Liq</td>
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<td>Dianix Red C-4G 150%</td>
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<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<tr>
<td>DIANIX RUBINE ETD 300%</td>
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<tr>
<td>DIANIX RUBINE GG-FS</td>
<td>A</td>
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<tr>
<td>DIANIX RUBINE P-2G 150%</td>
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<tr>
<td>DIANIX RUBINE PLUS</td>
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</tr>
<tr>
<td>DIANIX RUBINE S-2G 150%</td>
<td>C(4)</td>
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<tr>
<td>DIANIX RUBINE S-3B</td>
<td>A</td>
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<tr>
<td>DIANIX RUBINE SE-B</td>
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<tr>
<td>DIANIX RUBINE UN-SE</td>
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<td>DIANIX RUBINE XFD</td>
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<td>DIANIX SCARLET CC</td>
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<td>DIANIX TURQUOISE S-BG</td>
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<td>DIANIX YELLOW AM-42</td>
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<td>DIANIX YELLOW BROWN CC</td>
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<td>DIANIX YELLOW BROWN ETD 300%</td>
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<tr>
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<td>DIANIX YELLOW BROWN XF</td>
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### Examples:

- **DIANIX YELLOW C-5G 200%**
  - A
  - A
  - A

- **DIANIX YELLOW CC**
  - C\(^{(4)}\)
  - C\(^{(5)}\)
  - C\(^{(6)}\)

- **DIANIX YELLOW E-3G**
  - A
  - A
  - A

- **DIANIX YELLOW E-3GE**
  - A
  - A
  - A

- **DIANIX YELLOW PLUS**
  - B\(^{(4)}\)
  - B\(^{(5)}\)
  - B\(^{(6)}\)

- **DIANIX YELLOW S-3G**
  - A
  - A
  - A

- **DIANIX YELLOW S-4G**
  - C\(^{(12)}\)
  - C\(^{(12)}\)
  - C\(^{(12)}\)

- **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\(^{(11)}\)
  - B\(^{(12)}\)
  - B\(^{(13)}\)

- **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**
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  - A
  - A

- **JETTEX D ORANGE V**
  - A
  - A
  - A

- **JETTEX D RED KC**
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  - A
  - A

- **JETTEX D RED V**
  - A
  - A
  - A

- **JETTEX D YELLOW KC**
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  - 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
DYESTUFFS FOR TEXTILES

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<td>PALANIL RUBINE S-2G</td>
<td>C(4)</td>
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<td>PALANIL SCARLET GS</td>
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#### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
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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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#### Naphthol

- FAST ORANGE SALT RD: C(4+4) C(4+4) C(4+4)
- FAST RED B BASE 110%: C(4+4) C(4+4) C(4+4)
- FAST RED SALT 3GL SPEC: C(4+4) C(4+4) C(4+4)
- NAPHTOL AS LIQUID 50%: C(4+4) C(4+4) C(4+4)
- NAPHTOL AS-CA: C(4+4) C(4+4) C(4+4)

#### 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-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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<tr>
<th>DYESTUFFS FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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<th>Suitable for Clear To Wear Categories</th>
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<tr>
<td>IMPERON YELLOW P-RR</td>
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### REACTIVE

- **IMPERON YELLOW P-R**: B⁴
- **IMPERON YELLOW P-RR**: B⁴(5+10+11)

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### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
<td>LAVA DYE PHOENIX RED GLF</td>
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<td>LAVA DYE STONE GREY GLF</td>
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<td>LAVA DYE TURQUOISE GLF</td>
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<td>LAVA DYE VIOLET GLF</td>
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<td>B(*)</td>
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<td>LEVAFIX OLIVE CA 100</td>
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<tr>
<td>LEVAFIX RED CA-N</td>
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## DYESTUFFS FOR TEXTILES

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
</tr>
<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
<td></td>
</tr>
<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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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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<tr>
<td>PROCION BLACK PX-N LIQ 40%</td>
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</tr>
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<td>A</td>
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<tr>
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<td>PROCION NAVY PX-2R</td>
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## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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<td>PROCION NAVY PX-2R LIQ 40%</td>
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<tr>
<td>PROCION NAVY PX-G</td>
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<tr>
<td>PROCION NAVY PX-G LIQ 33%</td>
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<td>PROCION ORANGE H-ER</td>
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<td>A</td>
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<tr>
<td>PROCION ORANGE PX-RN</td>
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<td>PROCION RED H-E7B</td>
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<tr>
<td>PROCION RED PX-4B</td>
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<tr>
<td>PROCION RED PX-4B LIQ 33%</td>
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<tr>
<td>PROCION RED PX-5B</td>
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<tr>
<td>PROCION TURQUOISE H-EXL</td>
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<tr>
<td>REALAN BLACK MF-PV</td>
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### 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
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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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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<td>• REALAN NAVY EHF</td>
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<td>C&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<td>REMAZOL BLACK B 133%</td>
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<td>REMAZOL BLACK B LIQ 50%</td>
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<td>REMAZOL BLACK B-EU 133%</td>
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<td>• REMAZOL BLACK NN</td>
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<td>• REMAZOL BLUE RGB</td>
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**Chemical Classification Description:**

- **A**: Compliant with Clear To Wear
- **B**: Check Clear To Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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
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- (11) Organochlorinated Compounds
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<table>
<thead>
<tr>
<th>Article Name</th>
<th>articles aimed at users &lt; 3 years old (babies)</th>
<th>articles in direct and prolonged contact with the skin</th>
<th>articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
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- **REMAZOL CARBON RGB**  
  (Former name: REMAZOL CARBON RGB GRAN)

- **REMAZOL CARBON XP**

- **REMAZOL DARK BLUE SAM**

- **REMAZOL DARK BLUE SLT**

- **REMAZOL DEEP BLACK 2R LIQ**

- **REMAZOL DEEP BLACK GWF**

- **REMAZOL DEEP BLACK N 150%**

- **REMAZOL DEEP BLACK N LIQ 75%**

- **REMAZOL DEEP BLACK N X 150% GRAN**

- **REMAZOL DEEP BLACK RGB**

- **REMAZOL DEEP BLACK RGB-E**

- **REMAZOL DEEP BLACK RGBN**

- **REMAZOL DEEP RED RGB**

- **REMAZOL GOLD SAM**

- **REMAZOL GOLDEN YELLOW RGB**

- **REMAZOL GOLDEN YELLOW RGB CONC**

- **REMAZOL GOLDEN YELLOW RGB GRAN**

- **REMAZOL GOLDEN YELLOW RNL 150%**

- **REMAZOL GOLDEN YELLOW RNL LIQ 50%**

- **REMAZOL GREEN 6BT 133%**
## 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

<table>
<thead>
<tr>
<th>Dye Name</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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### DYESTUFFS FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<td>REMAZOL TERRA COTTA SAM</td>
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<tr>
<td>REMAZOL TURQUOISE BLUE G-X 133%</td>
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**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.
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<th>DYESTUFFS FOR TEXTILES</th>
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### SULPHUR

#### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot[7]
- **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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- (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.

### VAT

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<tr>
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<td>C</td>
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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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(Former name: INDANTHREN GREEN CLF COLL)
(Former name: INDANTHREN GREEN FFB COLL LIQ)
(Former name: INDANTHREN DEEP RED C-FR PLUS)
(Former name: INDANTHREN GOLDEN YELLOW RK SFX)
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(Former name: INDANTHREN GREY NC SFX)
(Former name: INDANTHREN GREEN FFB SFX)
(Former name: INDANTHREN GREY NC SFX)
(Former name: INDANTHREN GOLDEN YELLOW RK SFX)
(Former name: INDANTHREN ORANGE GR SFX)
(Former name: INDANTHREN ORANGE GR SFX)
## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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**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.*
**Chemical Classification Description:**

A = Compliant with Clear To Wear

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**Possibility of Non-Compliance For:**

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Amines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
10. Organotin Compounds
11. Organochlorinated Compounds
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### AUXILIARIES FOR TEXTILES

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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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11. Organochlorinated Compounds
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### 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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(*) 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

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### POSSIBILITY OF NON-COMPLIANCE FOR:

- **Formaldehyde**
- **Heavy Metals and Metalloids**
- **Chromium**
- **Arylamines**
- **Phenols**
- **Phthalates**
- **Fluorocarbons**
- **APs and APEOs**
- **Allergenic Dyes**
- **Organotin Compounds**
- **Organochlorinated Compounds**
- **Brominated / Chlorinated Flame Retardants**
- **Others**

<sup>11</sup> 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

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**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:**

- (i) Formaldehyde
- (ii) Heavy Metals and Metalloids
- (iii) Chromium
- (iv) Arylamines
- (v) Phenols
- (vi) Phthalates
- (vii) Fluorocarbons
- (viii) APs and APEOs
- (ix) Allergenic Dyes
- (x) Organotin Compounds
- (xi) Organochlorinated Compounds
- (xii) Brominated / Chlorinated Flame Retardants
- (xiii) 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

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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

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**Possibility of Non-Compliance For:**

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- [13] Others

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13. **Others**

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<th>AUXILIARIES FOR TEXTILES</th>
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<th>Chemical Classification Description:</th>
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<td><strong>B</strong> = Check Clear to Wear Compliance</td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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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

---

#### FINISHING

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1. 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.
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**Chemical Classification Description:**

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot
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**Possibility of Non-Compliance For:**

1. Formaldehyde
2. Heavy Metals and Metalloids
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**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
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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
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### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
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### AUXILIARIES FOR TEXTILES

#### 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
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### AUXILIARIES FOR TEXTILES

#### 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
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3. **Chromium**
4. **Arylamines**
5. **Phenols**
6. **Phthalates**
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## AUXILIARIES FOR TEXTILES

### Suitability for Clear To Wear Categories

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<th>Articles in direct and prolonged contact with the skin</th>
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### 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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13. Others

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### AUXILIARIES FOR TEXTILE

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<th>Country</th>
<th>Address</th>
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</thead>
</table>
| **BANGLADESH** | DyStar Singapore Pte. Ltd.  
Liaison Office in Bangladesh  
*House N° 257 (2nd Floor, B2), Navana Ville Akbar, Road N° 19/A, New DOHS, Mohakali, Dhaka 1206 - Bangladesh.* |
| **CHINA** | DyStar (Shanghai) Management Co. Ltd.  
*Room 502-506, Building B, W Square, N° 1686 Wu Zhong Road, Min Hang District, Shanghai 201103 - PR China.*  
中国上海市闵行区吴中路1686号W广场B幢502-506室 |
| **INDIA** | DyStar India Pvt. Ltd.  
*4th Floor, Coral Square, Vijay Garden Naka Ghodbunder Road, Thane West 400615 India.* |
| **ITALY** | DyStar  
*Via Lepetit, 40 I-20020 Lainate (MI) - Italy.* |
| **PAKISTAN** | DyStar Pakistan (Pvt) Ltd.  
*217, Delhi Mercantile Co-Operative Housing Society, Siraj Ud Dolla Road, Karachi 74800 Pakistan.* |
| **PORTUGAL** | DyStar  
*Rua Francisco Lyon des Castro, N° 28 2725-397 Mem Martins - Portugal.* |
TURKEY

DyStar Kimya San. Tic. Ltd. Sti
Ulas Mahallesi Asfalt Boyu Kume Evler
N° 15 2.OSB, Ergene - Tekirdag 59850
Turkey.
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<td>A</td>
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<tr>
<td>RAPEZOL NAVY</td>
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<td>B¹⁵,²⁵,³⁵</td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
<td>A</td>
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### DYESTUFFS FOR TEXTILES

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<td>Articles without direct and prolonged contact with the skin</td>
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**Possibility of Non-Compliance For:**

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Chemical Classification Description:
A = Compliant with Clear To Wear
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### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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### PRE-TREATMENT

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**Exclusions:**
- BUFFERON 11 L
- BUFFERON 4555
- BUFFERON 4555 NEW
- BUFFERON 7
- BUFFERON BASE 11
- BUFFERON EDC
- BUFFERON PB
- BUFFERON R11

**Special Note:**
- **COLORFIX CLOR**
  - B(3)
  - A
  - A

---

**Chemical Classifications:**
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- BUFFERON BASE 11
- BUFFERON EDC
- BUFFERON PB
- BUFFERON R11
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- COLORFIX NF 200
- COLORFIX NF 201
- COLORFIX NF 2P
- COLORFIX NF 2P E
- COLORFIX NF F
- COLORFIX NOF
- COLORFIX RD
- COLORFIX NF 2P E
- COLORFIX NF F
- COLORFIX NOF
- DISPERSAN WS POWDER
- EKSAGAL RE-B
- EKSAGAL RE-B 400
- EXOLINE 3021
- EXOLINE 3025
- EXOLINE 3027
- EXOLINE 3027 NEW
- EXOLINE 4000 WEL
- EXOLINE 4001
- EXOLINE 4125
- EXOLINE ABS
- EXOLINE AC CONC (Former name: EXOLINE AC CONC.)
- EXOLINE APY
- EXOLINE FAST
- EXOLINE FAST 300
### AUXILIARIES FOR TEXTILES

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitable for Clear To Wear Categories</th>
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</thead>
<tbody>
<tr>
<td>A= Compliant with Clear To Wear</td>
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<td>B= Check Clear to Wear Compliance</td>
<td>A</td>
</tr>
<tr>
<td>C= Non-Compliant with Clear To Wear</td>
<td>A</td>
</tr>
</tbody>
</table>

**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.
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot(*)
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### Possibility of Non-Compliance For:

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- (3) Chromium
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- (5) Phenols
- (6) Phthalates
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- (8) APs and APEOs
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### 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.

### FINISHING

- **ABRASION EXTRA**
- **ABRASION EXTRA EDC**
- **ANTIPILL JET CONC.**
- **BIOPOLISH DL**
- **BIOPOLISH DL NEW**
- **BIOPOLISH NL**
- **COLORDEEP NY**
- **COLORDEEP NYS**
- **DENIMEX DAP**
- **EXOCIDE**
- **EXOLINE 3H**
- **EXOLINE GRA**
- **FIBERLUB K SOFT**
- **FIBERLUB K SOFT 200**
- **FIBERLUB K SOFT 300**
- **FIBERLUB N**
- **FLORFINISH WR-B**
- **PRIME CLEANER**
- **SILICONE SOFTENER**
- **SILK SOFT S**

- (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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<td>UNISIL LYC</td>
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<td>UNISIL 55</td>
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<td>UNISOFT KHD</td>
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<td>UNISOFT NPE</td>
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<td>UNISOFT NWH</td>
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<tr>
<td>UNISOFT NWH CONC.</td>
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- **B** = Check Clear to Wear Compliance 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
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**Chemical Classification Description:**

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**Possibility of Non-Compliance For:**

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Amines
5. Phenols
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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</tr>
<tr>
<td>UNISOFT OBO</td>
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<tr>
<td>UNISOFT OBO 400</td>
<td>A</td>
</tr>
<tr>
<td>UNISOFT QAT</td>
<td>A</td>
</tr>
<tr>
<td>UNISOFT QAT-1</td>
<td>A</td>
</tr>
<tr>
<td>UNISOFT STI</td>
<td>A</td>
</tr>
<tr>
<td>CHINA</td>
<td>INDIA</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Weifang EDC International Trade Co. Ltd.</td>
<td>Eksoy Chemicals India Private Limited</td>
</tr>
<tr>
<td>Room 508, Soho New E Building</td>
<td>Shaligram, B-91, B/h. Anandnagar Police Station, Opp. Rani Jhansi Statue</td>
</tr>
<tr>
<td>East Beigong Street to the north and Hehuan Road to the east</td>
<td>Nr. Shivranjani Cross Road, Satellite</td>
</tr>
<tr>
<td>Weifang High Tech Industry Development Zone 261061 - China.</td>
<td>Ahmedabad 380015 - India.</td>
</tr>
<tr>
<td>Tel. +86 5362221212</td>
<td>Tel. +91 9638033342</td>
</tr>
<tr>
<td>Fax +86 5362221211</td>
<td>e-mail: <a href="mailto:eksoyindia@eksoy.com">eksoyindia@eksoy.com</a></td>
</tr>
<tr>
<td>e-mail: <a href="mailto:china@eksoy.com">china@eksoy.com</a></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PAKISTAN</th>
<th>TURKEY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eksoy Pakistan (Private) Limited</td>
<td>Eksoy Kimya Sanayi ve Ticaret A.S.</td>
</tr>
<tr>
<td>553 Umer Block Bahria Town</td>
<td>Acıdere OSB Mahallesi, Zubeyde Hanım Caddesi, No 4, 01410 Saricam,</td>
</tr>
<tr>
<td>Lahore - Pakistan.</td>
<td>Adana - Turkey.</td>
</tr>
<tr>
<td>Tel. +92 4235340841</td>
<td>Tel. +90 3224411180</td>
</tr>
<tr>
<td>Fax +92 4235340842</td>
<td>Fax +90 3224410372</td>
</tr>
<tr>
<td>e-mail: <a href="mailto:pakistan@eksoy.com">pakistan@eksoy.com</a></td>
<td>e-mail: <a href="mailto:bedriyey@eksoy.com">bedriyey@eksoy.com</a></td>
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</tbody>
</table>
### DYESTUFFS FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
<td>B(^{2+3+5})</td>
<td>B(^{2+5})</td>
<td>B(^{2+5})</td>
</tr>
<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(^ (*))</td>
<td>B(^3)</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
<td>B(^3)</td>
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#### Acid

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

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DYESTUFFS FOR TEXTILES

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<td>EVERACID RED S-8L</td>
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<td>EVERACID RED S-GS</td>
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### DYESTUFFS FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<tr>
<td>• EVERSET BROWN M-B</td>
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<tr>
<td>• EVERSET NAVY M-R</td>
<td>B(3)</td>
<td>A</td>
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<tr>
<td>• EVERSET NAVY PA</td>
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<td>A</td>
</tr>
<tr>
<td>• EVERSET RED M-2B</td>
<td>B(3+4+5)</td>
<td>B(3+4+5)</td>
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<td>A</td>
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<tr>
<td>• EVERSET RED M-G</td>
<td>B(2+3)</td>
<td>B(2)</td>
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<td>• EVERSET RED PA</td>
<td>C(3+4)</td>
<td>C(3+4)</td>
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<tr>
<td>• EVERSET YELLOW M-2R</td>
<td>B(2+3+5)</td>
<td>B(2+3+5)</td>
</tr>
<tr>
<td>• EVERSET YELLOW PA</td>
<td>B(2+3+5)</td>
<td>B(2+3+5)</td>
</tr>
<tr>
<td>• EVERSET YELLOW PA-2G</td>
<td>C(3)</td>
<td>C(3)</td>
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</table>

#### Possibility of Non-Compliance For:

- **Formaldehyde**
- **Heavy Metals and Metalloids**
- **Chromium**
- **Arylamines**
- **Phenols**
- **Phthalates**
- **Fluorocarbons**
- **APs and APEOs**
- **Allergenic Dyes**
- **Organotin Compounds**
- **Organochlorinated Compounds**
- **Brominated / Chlorinated Flame Retardants**
- **Others**

#### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot(*)
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<th>Articles without direct and protracted contact with the skin</th>
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<td><strong>EVERCION BLACK P-N</strong></td>
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<td><strong>EVERCION BLACK P-N 40% LIQ.</strong></td>
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<td><strong>EVERCION BLACK P-SG</strong></td>
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<td><strong>EVERCION BLACK P-SG LIQ.40%</strong></td>
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<tr>
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<tr>
<td><strong>EVERCION BLUE H-EGN 125%</strong></td>
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<tr>
<td><strong>EVERCION BLUE H-ERD</strong></td>
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<td><strong>EVERCION BLUE P-3R</strong></td>
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<td><strong>EVERCION BROWN P-6R</strong></td>
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<tr>
<td><strong>EVERCION CRIMSON ESL</strong></td>
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<tr>
<td><strong>EVERCION DEEP RED ESL</strong></td>
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**Chemical Classification Description:**

A = Compliant with Clear To Wear
B = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
C = Non-Compliant with Clear To Wear

**Possibility of Non-Compliance For:**

<sup>1</sup> Formaldehyde
<sup>2</sup> Heavy Metals and Metalloids
<sup>3</sup> Chromium
<sup>4</sup> Arylamines
<sup>5</sup> Phenols
<sup>6</sup> Phthalates
<sup>7</sup> Fluorocarbons
<sup>8</sup> APs and APEOs
<sup>9</sup> Allergenic Dyes
<sup>10</sup> Organotin Compounds
<sup>11</sup> Organochlorinated Compounds
<sup>12</sup> Brominated / Chlorinated Flame Retardants
<sup>13</sup> Others

<sup>(*)</sup> 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.
### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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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

---

<table>
<thead>
<tr>
<th>DYESTUFFS FOR TEXTILES</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
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<tr>
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<td><strong>B</strong>(4)</td>
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<tr>
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(*) 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

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
</tr>
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<tbody>
<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance</td>
<td>by Testing First Production Lot(*)</td>
</tr>
<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
<td></td>
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</table>

### 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**

### Examples of dyestuffs:

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<thead>
<tr>
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</table>

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## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
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8. APs and APEOs
9. Allergenic Dyes
10. Organotin Compounds
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### 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

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<thead>
<tr>
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<tr>
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<td><strong>EVERZOL BLUE C-R S/P</strong></td>
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<td><strong>EVERZOL BLUE ED-G</strong></td>
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13. **Others**

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## Dyestuff for Textiles

### Suitability for Clear To Wear Categories

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3. Chromium
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13. Others

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**C** = Non-Compliant with Clear To Wear  

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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
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### AUXILIARIES FOR TEXTILE

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INDONESIA

PT. Lentera Mutiara Sejati
Jl. Raya Padalarang 273,
Padalarang, Bandung 40553 - Indonesia.
Tel. +62 226805858
e-mail: eduardk@ptlentera.co.id

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Fax +91 2223516838
e-mail: colorbnd@vsnl.com

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Fax +52 5553593326
e-mail: rainbowey@prodigy.net.mx

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Office 703 - Lima 27 - Peru.
Tel. +51 14404547
Fax +51 14400703
e-mail: dferreira@sociedadquimica.com.pe
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<td>TURKEY</td>
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<td>Tel. +90 3242377789</td>
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DYESTUFFS FOR LEATHER

Suitability for Clear To Wear Categories

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<tr>
<td>• EVERLAN GREY EBL</td>
<td>B(2+4)</td>
<td>B(6)</td>
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<tr>
<td>EVERLAN GREY EGC</td>
<td>B(2+4)</td>
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<td>• EVERLAN GREY EGN</td>
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<tr>
<td>EVERLAN GREY SS-P</td>
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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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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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

<table>
<thead>
<tr>
<th></th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
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<td><strong>C</strong>(5)</td>
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<tr>
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<td>EVERLAN ORANGE F4R</td>
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<tr>
<td>EVERLAN VIOLET 4BS ECO</td>
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<td><strong>B</strong>(5+1)</td>
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<tr>
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<td><strong>C</strong>(5)</td>
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<tr>
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<th><strong>EVERLAN BLACK NB</strong></th>
<th><strong>EVERLAN BLACK YT</strong></th>
<th><strong>EVERLAN BLUE F3R</strong></th>
<th><strong>EVERLAN BLUE F4G</strong></th>
<th><strong>EVERLAN BLUE F5R</strong></th>
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<td><strong>B</strong>(5)</td>
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</tbody>
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### Chemical Classification Description:
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### Possibility of Non-Compliance For:
1. **(1)** Formaldehyde
2. **(2)** Heavy Metals and Metalloids
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5. **(5)** Phenols
6. **(6)** Phthalates
7. **(7)** Fluorocarbons
8. **(8)** APs and APEOs
9. **(9)** Allergenic Dyes
10. **(10)** Organotin Compounds
11. **(11)** Organochlorinated Compounds
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13. **(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 LEATHER

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<thead>
<tr>
<th>DYESTUFFS FOR LEATHER</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<td>B(4)</td>
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<th>SULPHUR</th>
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<tr>
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<td><strong>WET END, RETANNING &amp; FATLIQUORING</strong></td>
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<td>(Former name: EVERTAN PL-N)</td>
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|                  | A                                             | A                                                      | A                                                       |
| **FINISHING**     |
| EVERTAN LF       | A                                             | A                                                      | A                                                       |
| EVERTAN WF       | A                                             | A                                                      | A                                                       |
**BANGLADESH**

Evershine Enterprise  
Evershine Heights (3rd Floor), 7B/6/1  
West Hazipara, Rampura, Dhaka 1219  
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Tel. +88 028318340  
Fax +88 028313583  
e-mail: info@evershinebd.com

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Room.1101, N° 2067, West YanAn Road  
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Tel. +86 2162196954  
Fax +86 2162191276  
e-mail: shecic@online.sh.cn

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Tel. +20 225913277  
Fax +20 225900223  
e-mail: gi.sobhy@eea-egypt.net

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Tel. +39 0444360488  
Fax +39 0444360383  
e-mail: info@zaitex.com

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Everlight Europe B.V.  
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Tel. +31 102380099  
Fax +31 102380090  
e-mail: bernardo.yang@everlight.nl

**PAKISTAN**

Sohail International Trading Co.  
CA-6, Sector-8E Gulzar Colony Korangi  
Industrial Area, Karachi - Pakistan.  
Tel. +92 2135066839  
Fax +92 2135054960  
e-mail: tanning64@gmail.com
<table>
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<tr>
<th>Country</th>
<th>Company Name</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
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<td>SPAIN</td>
<td>Colorantes Industriales S.A.</td>
<td>Calle Optica (Pg. Santa Rita) 11</td>
<td>Tel.</td>
<td>Fax</td>
<td>e-mail: <a href="mailto:valentina@colorantesindustriales.com">valentina@colorantesindustriales.com</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>08755 Castellbisbal, Barcelona - Spain.</td>
<td></td>
<td></td>
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<td>PORTUGAL</td>
<td>Aquitex - Acabamentos Quimicos Texteis S.A.</td>
<td>Rua Augusto Simoes, 1042 4425, 626 Pedroucos - Portugal.</td>
<td>Tel.</td>
<td>Fax</td>
<td>e-mail: <a href="mailto:jorge.faria@aquitex.pt">jorge.faria@aquitex.pt</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tel. +35 1229069300</td>
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<tr>
<td></td>
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<td>Fax +35 1229069309</td>
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<tr>
<td>TAIWAN</td>
<td>Everlight Chemical Industrial Corporation</td>
<td>Headquarters 5~6 Floor, Chung Ting Bldg., N° 77 Tun Hua South Road, Sec. 2 Taipei - Republic of China (Taiwan).</td>
<td>Tel.</td>
<td>Fax</td>
<td>e-mail: <a href="mailto:sales-CCBU@ecic.com.tw">sales-CCBU@ecic.com.tw</a></td>
</tr>
<tr>
<td></td>
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<tr>
<td>TURKEY</td>
<td>Elite Foreign Trading Inc.</td>
<td>Mersin Serbest Bolgesi, Mersin - Turkey.</td>
<td>Tel.</td>
<td>Fax</td>
<td>e-mail: <a href="mailto:elite@eliteboya.com">elite@eliteboya.com</a></td>
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<td></td>
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<thead>
<tr>
<th>REACTIVE</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tbody>
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### DYESTUFFS FOR TEXTILES

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<th>Suitability for Clear To Wear Categories</th>
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<td>A= Compliant with Clear To Wear</td>
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<td>B= Check Clear to Wear Compliance</td>
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<tr>
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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.

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<th>DYESTUFFS FOR TEXTILES</th>
<th>Suitable for Clear To Wear Categories</th>
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<td>LIYUANSOL BLUE FS</td>
<td>A A A</td>
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<tr>
<td>LIYUANSOL BLUE FS-G</td>
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<tr>
<td>LIYUANSOL BLUE K-BF</td>
<td>A A A</td>
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<tr>
<th></th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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### BANGLADESH

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<th>Tel.</th>
<th>Fax</th>
<th>E-mail</th>
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<tbody>
<tr>
<td>D and D Chemicals</td>
<td>5#Floor, House #11, Road #7, Sector #12 Uttara, Dhaka 1230 - Bangladesh.</td>
<td>+88 01973027506</td>
<td></td>
<td><a href="mailto:dndchem2005@gmail.com">dndchem2005@gmail.com</a></td>
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### CHINA

<table>
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<th>Address</th>
<th>Tel.</th>
<th>Fax</th>
<th>E-mail</th>
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<tbody>
<tr>
<td>Hubei Color Root Technology Co. Ltd.</td>
<td>N° 1 Liyuan Avenue, Chendian Town Songzi City, Hubei Province 434209 - China.</td>
<td>+86 7166797888</td>
<td>+86 7166797339</td>
<td><a href="mailto:liyuan@colroot.com">liyuan@colroot.com</a></td>
</tr>
<tr>
<td>Chroma (Shanghai) Chem-Tech Co. Ltd.</td>
<td>18/F-3B/F, Building 39, N° 258, Xinzhuang RD Caohejing Hi-Tech Park, Songjiang, Shanghai 201612 - China.</td>
<td>+86 2137768000</td>
<td>+86 2137761922</td>
<td><a href="mailto:service@chromatol.com">service@chromatol.com</a></td>
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<tr>
<td>Shanghai Color Root Technology Co. Ltd.</td>
<td>18/F-3B/F, Building 39, N° 258, Xinzhuang Road, Caohejing Hi-Tech Park Songjiang, Shanghai 201612 - China.</td>
<td>+86 213776 8000</td>
<td>+86 213776 8100</td>
<td><a href="mailto:liyuan@colroot.com">liyuan@colroot.com</a></td>
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<tr>
<td>Pursan Pigment Ururunleri SAN. TIC. A.S.</td>
<td>Narlikapi Cad N° 68 Samatya - Fatih Istanbul - Turkey.</td>
<td>+90 2125309955 / 56</td>
<td>+90 2125862727</td>
<td><a href="mailto:muratgunes@pursan.com">muratgunes@pursan.com</a></td>
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<tr>
<td>• ERIONYL BLACK AMRC</td>
<td>B(3+5)</td>
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<td>• ERIONYL BLACK CNM-03</td>
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<td>• ERIONYL BLACK M-BN</td>
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<td>• ERIONYL BLACK M-RN-01 LIQ.</td>
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<td>• ERIONYL BLUE A-R</td>
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<td>• ERIONYL BLUE P-2R</td>
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### 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**

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<td>• LANASET BLACK CDP</td>
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<td>• LANASET BLACK PA-CB</td>
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<td>• LANASET BLACK PA-R</td>
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**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
- \(^{(9)}\) Allergic 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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<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<tbody>
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<td>• <strong>LANASET BLACK RAC 700</strong></td>
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<td>• <strong>LANASET BLACK RS 700</strong></td>
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<td>• <strong>LANASET BLACK SI HS-5700</strong></td>
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<td>• <strong>LANASET BLACK XKS-700</strong></td>
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<td>• <strong>LANASET BLUE 5G</strong></td>
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**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

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<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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6. Phthalates
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<th>Suitability for Clear To Wear Categories</th>
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<td><strong>A</strong> Compliant with Clear To Wear</td>
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<td><strong>B</strong> Check Clear to Wear Compliance</td>
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<td><strong>C</strong> Non-Compliant with Clear To Wear</td>
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<td>A</td>
<td>A</td>
</tr>
<tr>
<td>TECTILON BLUE 4R-01 LIQ.50%</td>
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<td>A</td>
</tr>
<tr>
<td>TECTILON BLUE 6G 200%</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
</tr>
<tr>
<td>TECTILON BLUE F-3R</td>
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<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
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<tr>
<td>TECTILON BLUE GC-G</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
</tr>
<tr>
<td>TECTILON BLUE M-AR</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• TECTILON BLUE M-AR LIQ. 67%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>TECTILON ORANGE 3G-A 200%</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
</tr>
<tr>
<td>• TECTILON RED 2B 200%</td>
<td>C&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>C&lt;sup&gt;(4)&lt;/sup&gt;</td>
</tr>
<tr>
<td>• TECTILON RED 2B-01 LIQ. 50%</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
</tr>
<tr>
<td>• TECTILON RED F-2G</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
</tr>
<tr>
<td>TECTILON YELLOW 2G 200%</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
</tr>
<tr>
<td>• TECTILON YELLOW 3R 200%</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
</tr>
<tr>
<td>• TECTILON YELLOW 3R LIQ. 50%</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
</tr>
<tr>
<td>TECTILON YELLOW 4R 200%</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
</tr>
<tr>
<td>TECTILON YELLOW MP-R</td>
<td>C&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
<td>C&lt;sup&gt;(4+5)&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

### CATIONIC

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

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### Possibility of Non-Compliance For:

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3. Chromium
4. Arylamines
5. Phenois
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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3. Chromium  
4. Arylamines  
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6. Phthalates  
7. Fluorocarbons  
8. APs and APEOs  
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## DYESTUFFS FOR TEXTILES

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXILON GOLDEN YELLOW GL LIQ. 200%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>MAXILON NAVY 2RM 200%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>• MAXILON ORANGE RN 400%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>MAXILON RED 2B-01 LIQ.</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>MAXILON RED GL LIQ.</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>MAXILON RED GRL 200%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>MAXILON RED GRL LIQ.</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>MAXILON RED SL 200%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>MAXILON YELLOW 4GL 200%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>MAXILON YELLOW 4GL LIQ.</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>MAXILON YELLOW GL 200%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>MAXILON YELLOW GRL LIQ.</td>
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<td>A</td>
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## DIRECT

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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</thead>
<tbody>
<tr>
<td>SOLOPHENYL BLACK FGE 600%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>• SOLOPHENYL BLACK FR</td>
<td>C(*)</td>
<td>C(*)</td>
</tr>
<tr>
<td>SOLOPHENYL BLUE FGLE 220%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• SOLOPHENYL BLUE GL 250%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>SOLOPHENYL BLUE TLE</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>SOLOPHENYL BORDEAUX 3BLE</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>SOLOPHENYL BROWN AGL</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>SOLOPHENYL BROWN AGL-01</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• SOLOPHENYL BROWN RL 130%</td>
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<td>B(*)</td>
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<td>SOLOPHENYL BROWN RL-01</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>SOLOPHENYL GREY 4GLE 300%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• SOLOPHENYL NAVY BLE 250%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>SOLOPHENYL ORANGE ARLE 220%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>SOLOPHENYL ORANGE TGL 182%</td>
<td>C(*)</td>
<td>C(*)</td>
</tr>
<tr>
<td>SOLOPHENYL RED 3BL 140%</td>
<td>B(*)</td>
<td>B(*)</td>
</tr>
<tr>
<td>SOLOPHENYL RED 4GE</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• SOLOPHENYL RED 7BE</td>
<td>C(*)</td>
<td>C(*)</td>
</tr>
<tr>
<td>SOLOPHENYL ROYAL BLUE RFE</td>
<td>B(*)</td>
<td>B(*)</td>
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## DYESTUFFS FOR TEXTILES

<table>
<thead>
<tr>
<th></th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
</tr>
<tr>
<td>SOLOPHENYL SCARLET BNLE 200%</td>
<td>A</td>
</tr>
<tr>
<td>SOLOPHENYL TURQUOISE BRLE 400%</td>
<td>A</td>
</tr>
<tr>
<td>SOLOPHENYL VIOLET 4BLE 250%</td>
<td>B(4)</td>
</tr>
<tr>
<td>(Former name: SOLOPHENYL VIOLET 4VBLE 250%)</td>
<td></td>
</tr>
<tr>
<td>SOLOPHENYL YELLOW ARLE 154%</td>
<td>A</td>
</tr>
<tr>
<td>SOLOPHENYL YELLOW GLE</td>
<td>B(4)</td>
</tr>
</tbody>
</table>

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### DISPERSE

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
</tr>
<tr>
<td>Terasil Black BFE</td>
<td>C(5)</td>
</tr>
<tr>
<td>Terasil Black BFE-01</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Black BFR</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Black BFR 133%</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Black Di HL-5800</td>
<td>A</td>
</tr>
<tr>
<td>Terasil Black P-R Liq. 40%</td>
<td>B(5)</td>
</tr>
<tr>
<td>Terasil Black SRL-01 100%</td>
<td>B(4+5)</td>
</tr>
<tr>
<td>Terasil Black SRLN 200%</td>
<td>B(4+5)</td>
</tr>
<tr>
<td>Terasil Black SRLN Liq. 75%</td>
<td>B(5)</td>
</tr>
<tr>
<td>Terasil Black TC</td>
<td>B(5)</td>
</tr>
<tr>
<td>Terasil Black TS-800</td>
<td>A</td>
</tr>
<tr>
<td>Terasil Black W-BNS</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Black W-EL</td>
<td>A</td>
</tr>
<tr>
<td>Terasil Black W-NS</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Black W-NSE</td>
<td>A</td>
</tr>
<tr>
<td>Terasil Black W-PES</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Black W-PLUS</td>
<td>B(4+5+9+11)</td>
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<tr>
<td>Terasil Black W-S</td>
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</tr>
<tr>
<td>Terasil Black WW-KSN</td>
<td>A</td>
</tr>
<tr>
<td>Terasil Black WW-KSN 150%</td>
<td>A</td>
</tr>
<tr>
<td>Terasil Black XKS 2000</td>
<td>C(5)</td>
</tr>
<tr>
<td>Terasil Blue 3R-04</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Blue 3RL-02 150%</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Blue BG-02 200%</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td>Terasil Blue BGE-01 200%</td>
<td>B(4+5+9+11)</td>
</tr>
</tbody>
</table>
# DYESTUFFS FOR TEXTILES

## Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>TERASIL BLUE DI HL-5500</strong></td>
<td>B(4+5+9+11)</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td><strong>TERASIL BLUE GNN 300%</strong></td>
<td>B(4+5+9+11)</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td><strong>TERASIL BLUE HL-M</strong></td>
<td>B(4+5+9+11)</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td><strong>TERASIL BLUE P-BGE LIQ.</strong></td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><strong>TERASIL BLUE PX-BGE LIQ. 75%</strong> (Former name: TERASIL BLUE PX-BGE LIQ.)</td>
<td>B(4+5+9+11)</td>
<td>B(4+5+9+11)</td>
</tr>
<tr>
<td><strong>TERASIL BLUE RBLN</strong></td>
<td>B(4+5+9+11)</td>
<td>B(4+5+9+11)</td>
</tr>
</tbody>
</table>

- **TERASIL BLUE RBS**
- **TERASIL BLUE SD**
- **TERASIL BLUE TC**
- **TERASIL BLUE TS-400**
- **TERASIL BLUE W-2RS**
- **TERASIL BLUE W-BLS**
- **TERASIL BLUE W-EL**
- **TERASIL BLUE WW-2GS**
- **TERASIL BLUE XKS HL 450**
- **TERASIL BLUE XKS HL 451**
- **TERASIL BRIGHT YELLOW DI-5110**
- **TERASIL BRIGHT YELLOW XKS 100**
- **TERASIL BRILLIANT RED TC**
- **TERASIL BRITE BLACK 600**
- **TERASIL BRITE MAGENTA 300**
- **TERASIL BRITE ORANGE 200**
- **TERASIL BROWN 2RFL 200%**
- **TERASIL CYAN BLACK WW-GS**
- **TERASIL CYAN TS-4501** (Former name: TERASIL CYAN TS-5401)
- **TERASIL CYAN TS-500**
- **TERASIL CYAN XKS 400**
- **TERASIL DARK BLUE TC**
- **TERASIL DARK BLUE XKS 900**
- **TERASIL FASHION BLACK XKS 1500**
- **TERASIL FIRE RED WW-GS**

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<tbody>
<tr>
<td><strong>TERASIL FLAVINE 10GF</strong></td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td><strong>TERASIL FLAVINE 8GF</strong></td>
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<td><strong>TERASIL GOLDEN YELLOW DI-5120</strong></td>
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<td><strong>TERASIL GREY DI HL-5700</strong></td>
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<td>B(4+5+9+11)</td>
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<td><strong>TERASIL GREY PX-SG LIQ, 75%</strong></td>
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<td><strong>TERASIL MAGENTA TS-300</strong></td>
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<td><strong>TERASIL NAVY GRL-C 200%</strong></td>
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<td><strong>TERASIL NAVY NFR</strong></td>
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<td><strong>TERASIL NAVY TC</strong></td>
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<td><strong>TERASIL NAVY W-RS</strong></td>
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<td><strong>TERASIL NAVY W-RSE</strong></td>
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<td><strong>TERASIL NAVY WW GSN GRAN</strong></td>
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<td><strong>TERASIL NAVY XKS 910</strong></td>
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<tr>
<td><strong>TERASIL ORANGE 2GS</strong></td>
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<td>C(4+5)</td>
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</tbody>
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---

(*) 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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
</table>

- **Terasil Orange T5-200**
  - A
- **Terasil Pink DI HL-5300**
  - A
- **Terasil Pink P-2B LIQ. 40%**
  - A
- **Terasil Red 3BFF**
  - A
- **Terasil Red 3BL-01 150%**
  - A
- **Terasil Red CB**
  - A
- **Terasil Red DI HL-5200**
  - A
- **Terasil Red DI HL-5201**
  - A
- **Terasil Red DI HL-5202**
  - A
- **Terasil Red FBN Conc.**
  - A
- **Terasil Red G 150%**
  - A
- **Terasil Red GFF**
  - A
- **Terasil Red LF**
  - C
- **Terasil Red MSP**
  - B
- **Terasil Red P-2GL LIQ.**
  - B
- **Terasil Red R**
  - B
- **Terasil Red SD**
  - B
- **Terasil Red TSD**
  - B
- **Terasil Red W-4BS**
  - B
- **Terasil Red W-4BS-01 150%**
  - B
- **Terasil Red W-EL**
  - B
- **Terasil Red W-RS**
  - B
- **Terasil Red WW-3BS**
  - B
- **Terasil Red WW-BFS 200%**
  - B
- **Terasil Red WW-BFS-01 200%**
  - B
- **Terasil Red WW-BFSP 200%**
  - B
- **Terasil Red WW-CBS**
  - B
- **Terasil Red WW-DS**
  - B
- **Terasil Red WW-FS**
  - B
- **Terasil Red XKS 202**
  - B
- **Terasil Red XKS 250**
  - B

### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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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**

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
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<tbody>
<tr>
<td>A = Compliant with Clear To Wear</td>
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<tr>
<td>B = Check Clear to Wear Compliance</td>
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<tr>
<td>by Testing First Production Lot(†)</td>
</tr>
<tr>
<td>C = Non-Compliant with Clear To Wear</td>
</tr>
</tbody>
</table>

#### 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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- (10) Organotin Compounds
- (11) Organochlorinated Compounds
- (12) Brominated / Chlorinated Flame Retardants
- (13) Others

#### Compatibility with Clear To Wear

<table>
<thead>
<tr>
<th>DYESTUFFS FOR TEXTILES</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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</thead>
<tbody>
<tr>
<td>Terasil Red XKS HL 201</td>
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<td>Terasil Royal Blue WW</td>
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<td>Terasil Royal Blue XKS 800</td>
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<td>Terasil Rubine 2GFL</td>
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<td>Terasil Subli Black XKS 2000</td>
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<td>Terasil Subli Blue XKS 600</td>
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<td>Terasil Subli Flavine XKS 150</td>
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<tr>
<td>Terasil Violet BL-01 150%</td>
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<td>Terasil Violet WW-2RS</td>
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<td>Terasil Violet XKS 500</td>
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<td>Terasil Yellow 4G</td>
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<td>Terasil Yellow CA-SF 200%</td>
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<tr>
<td>Terasil Yellow SD</td>
<td>A</td>
<td>A</td>
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</tbody>
</table>

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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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<thead>
<tr>
<th>Classification</th>
<th>Description</th>
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<tbody>
<tr>
<td>A</td>
<td>Compliant with Clear To Wear</td>
</tr>
<tr>
<td>B</td>
<td>Check Clear to Wear Compliance by Testing First Production Lot (*)</td>
</tr>
<tr>
<td>C</td>
<td>Non-Compliant with Clear To Wear</td>
</tr>
</tbody>
</table>

### Possibility of Non-Compliance For:

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### Dyestuffs for Textiles

<table>
<thead>
<tr>
<th>Dyestuff</th>
<th>Suitability for Clear To Wear Categories</th>
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</thead>
<tbody>
<tr>
<td>TERASIL YELLOW TC</td>
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<tr>
<td>TERASIL YELLOW TS-4100</td>
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<tr>
<td>TERASIL YELLOW TSD</td>
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<td>TERASIL YELLOW W-6GS</td>
<td>A</td>
</tr>
<tr>
<td>TERASIL YELLOW W-EL</td>
<td>A</td>
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<tr>
<td>TERASIL YELLOW XXS HL 110</td>
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</tr>
<tr>
<td>TERATOP BLACK HL-ECO</td>
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<tr>
<td>TERATOP BLACK HL-NF</td>
<td>B(^{(4+5+9+11)})</td>
</tr>
<tr>
<td>TERATOP BLACK HL-NF-01</td>
<td>C(^{(4)})</td>
</tr>
<tr>
<td>TERATOP BLACK HL-REF</td>
<td>B(^{(4+5+9+11)})</td>
</tr>
<tr>
<td>TERATOP BLACK HL-RS</td>
<td>C(^{(4)})</td>
</tr>
<tr>
<td>TERATOP BLACK HL-RS 150%</td>
<td>B(^{(4+5+9+11)})</td>
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<tr>
<td>TERATOP BLACK HL-SF</td>
<td>C(^{(4)})</td>
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<tr>
<td>TERATOP BLACK HLA-2R</td>
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<tr>
<td>TERATOP BLACK KTMS 133%</td>
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<tr>
<td>TERATOP BLACK LF</td>
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<td>TERATOP BLUE BLF 150%</td>
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<tr>
<td>TERATOP BLUE GLF</td>
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<tr>
<td>TERATOP BLUE HL-B</td>
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<td>TERATOP BLUE HL-B 150%</td>
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<td>TERATOP BLUE HL-GR</td>
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<td>TERATOP BLUE HL-SM-01</td>
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<tr>
<td>TERATOP BLUE HLA-2G</td>
<td>B(^{(4+5+9+11)})</td>
</tr>
</tbody>
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### DYESTUFFS FOR TEXTILES

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<tr>
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<tr>
<td>TERATOP BLUE HLA-2G-01</td>
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<tr>
<td>• TERATOP GREY HL</td>
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<tr>
<td>TERATOP NAVY HL-N</td>
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<tr>
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<tr>
<td>TERATOP ORANGE HL-V-01 (Former name: TERATOP ORANGE HL-V)</td>
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<tr>
<td>TERATOP PINK 2GŁA-01</td>
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<tr>
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#### PIGMENT

| LYOSPERSE BLACK GP-900                        | A                                                      | A                                                      |
| LYOSPERSE BLACK RC-900                        | A                                                      | A                                                      |
| LYOSPERSE BLUE GB LIQ.                        | B\(^{[6+5+9+11]}\)                                        | B\(^{[6+5+9+11]}\)                                        |
| LYOSPERSE BLUE JM LIQ.                        | B\(^{[6+5+9+11]}\)                                        | B\(^{[6+5+9+11]}\)                                        |

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1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Arylamines
5. Phenols
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2. Heavy Metals and Metalloids
3. Chromium
4. Aromatics
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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<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
<td><strong>B</strong></td>
<td><strong>B</strong></td>
<td><strong>B</strong></td>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
<td><strong>B</strong></td>
<td><strong>B</strong></td>
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<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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#### Reactive

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<th>Dye Name</th>
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<tr>
<td>AVITERA BLUE SE</td>
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<tr>
<td>AVITERA BRILLIANT ORANGE SE</td>
<td>A</td>
</tr>
<tr>
<td>AVITERA BRILLIANT PINK SE</td>
<td>A</td>
</tr>
<tr>
<td>AVITERA BRILLIANT RED SE</td>
<td>A</td>
</tr>
<tr>
<td>AVITERA BRILLIANT SCARLET SE</td>
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</tr>
<tr>
<td>AVITERA BRILLIANT YELLOW SE</td>
<td>A</td>
</tr>
<tr>
<td>AVITERA CARDINAL SE</td>
<td>A</td>
</tr>
<tr>
<td>AVITERA CRIMSON SE-CE</td>
<td><strong>B</strong></td>
</tr>
<tr>
<td>AVITERA DEEP BLUE SE</td>
<td>A</td>
</tr>
<tr>
<td>AVITERA DEEP SEA SE</td>
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</tr>
<tr>
<td>AVITERA GOLD SE</td>
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<tr>
<td>AVITERA LIGHT BLUE SE</td>
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<tr>
<td>AVITERA LIGHT RED SE</td>
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</tr>
<tr>
<td>AVITERA NAVY SE</td>
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<td><strong>B</strong></td>
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<td>AVITERA ORANGE SE BT</td>
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</table>
DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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<tr>
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- **AVITERA RED SE**
- **AVITERA SKY SE**
- **AVITERA WINE SE**
- **AVITERA YELLOW SE**

- **ERIOFAST BLACK M**
- **ERIOFAST BLACK M PWD**
- **ERIOFAST BLACK XKS 1000**
  (Former name: ERIOFAST BLACK XKS 1000)
- **ERIOFAST BLUE 3G**
- **ERIOFAST BLUE 3R**
- **ERIOFAST BLUE RH-600**
- **ERIOFAST BLUE XKS 600**
- **ERIOFAST CYAN XKS 700**
- **ERIOFAST CYAN XKS 702**
- **ERIOFAST DEEP BLACK RHK-2000**
- **ERIOFAST DEEP BLACK XKS 2000**
- **ERIOFAST GOLDEN YELLOW XKS 200**
  (Former name: ERIOFAST GOLDEN YELLOW XKS 200)
- **ERIOFAST GOLDEN YELLOW XKS 203**
  (Former name: ERIOFAST GOLDEN YELLOW XKS 200)
- **ERIOFAST GREY XKS 800**
- **ERIOFAST JET BLACK RHK-2500**
- **ERIOFAST JET BLACK RHK-2501**
- **ERIOFAST MAGENTA RHK-500**
- **ERIOFAST MAGENTA RHK-510**
- **ERIOFAST MAGENTA XKS 500**

- **ERIOFAST NAVY M**
- **ERIOFAST ORANGE 4R**
- **ERIOFAST ORANGE RHK-300**
- **ERIOFAST ORANGE RHK-350**
- **ERIOFAST ORANGE XKS 350**

- **ERIOFAST ORANGE XKS-300**
- **ERIOFAST PURE BLACK RHK 3000**

### 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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<td>(3) Chromium</td>
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<td>(4) Arylamines</td>
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<td>(5) Phenols</td>
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<td>(6) Phthalates</td>
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<td>(7) Fluorocarbons</td>
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<td>(8) APs and APEOs</td>
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<tr>
<td>(9) Allergenic Dyes</td>
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<tr>
<td>(10) Organotin Compounds</td>
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<tr>
<td>(11) Organochlorinated Compounds</td>
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<tr>
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<tr>
<td>ERIOFAST RED 2B</td>
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<tr>
<td>ERIOFAST RED B</td>
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<td>B(*)</td>
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<tr>
<td>ERIOFAST RED WF</td>
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<tr>
<td>ERIOFAST RED XKS 400</td>
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<td>B(*)</td>
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<tr>
<td>ERIOFAST RED XKS 403</td>
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<tr>
<td>• ERIOFAST SUPER BLACK XKS 3000</td>
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<tr>
<td>ERIOFAST TURQUOISE RHK-700</td>
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<tr>
<td>ERIOFAST YELLOW 5G</td>
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<tr>
<td>ERIOFAST YELLOW R</td>
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<tr>
<td>ERIOFAST YELLOW RHK-100</td>
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<td>• Lanasol Black CE-PV</td>
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<td>C(*)</td>
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<tr>
<td>Lanasol Black NSC</td>
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<tr>
<td>• Lanasol Black R</td>
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<td>Lanasol Blue 3R</td>
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<td>Lanasol Blue CE</td>
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<td>Lanasol Bordeaux CE</td>
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<td>Lanasol Brown CE</td>
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<td>Lanasol Deep Black CE-2B</td>
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<td>• Lanasol Deep Black CE-R</td>
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<td>Lanasol Golden Yellow CE-01</td>
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<td>Lanasol Navy CE-R</td>
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<tr>
<td>Lanasol Orange RG</td>
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<tr>
<td>Lanasol Red 2G</td>
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</tr>
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<td>A</td>
<td>A</td>
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<tr>
<td>Lanasol Red 6G</td>
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<tr>
<td>Lanasol Red B</td>
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<tr>
<td>Lanasol Red CE</td>
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<td>A</td>
</tr>
<tr>
<td>Lanasol Red GN</td>
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<tr>
<td>Lanasol Scarlet 3G</td>
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<tr>
<td>Lanasol Yellow 4G</td>
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<tr>
<td>• Novacron Black C-2G LIQ. 33%</td>
<td>B(4)</td>
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</tr>
<tr>
<td>Novacron Black C-2R</td>
<td>B(4)</td>
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<tr>
<td>• Novacron Black C-3R LIQ. 33%</td>
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<tr>
<td>Novacron Black C-NN LIQ. 33%</td>
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<td>Novacron Black NN</td>
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<td>Novacron Black NS</td>
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<td>• Novacron Black P-GR 150%</td>
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<tr>
<td>Novacron Black P-GR LIQ. 40%</td>
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<tr>
<td>• Novacron Blue C-SX</td>
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</tr>
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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
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<tr>
<td>NOVACRON BLUE C-D</td>
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<tr>
<td>NOVACRON BLUE C-R LIQ. 33%</td>
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<td>NOVACRON BLUE EC-R (Former name: NOVACRON BLUE C-R)</td>
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<td>NOVACRON BLUE FN-R</td>
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<td>NOVACRON BLUE HV-600</td>
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<td>NOVACRON BLUE MI-600</td>
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<tr>
<td>NOVACRON BLUE P-3R (Former name: NOVACRON BLUE P-3R GR)</td>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<td>NOVACRON BLUE RHK-600</td>
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<td>NOVACRON BLUE XXS 601</td>
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<td>NOVACRON BLUE XXS HD 6000</td>
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<tr>
<td>NOVACRON BLUE XXS HD 6000 FT</td>
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<td>NOVACRON BLUE XXS HD 6001</td>
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<tr>
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<td>NOVACRON BRILLIANT BLUE FS-2R</td>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<td>NOVACRON BROWN P-6R LIQ. 50%</td>
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<tr>
<td>NOVACRON DARK BLUE W-R</td>
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<td>NOVACRON DEEP BLACK HV-2000</td>
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<td>NOVACRON DEEP NIGHT S-R</td>
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<tr>
<td>NOVACRON DEEP ORANGE S-4R</td>
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<td>C&lt;sup&gt;(4)&lt;/sup&gt;</td>
</tr>
<tr>
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<tr>
<td>NOVACRON DEEP RED EC-D</td>
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<tr>
<td>NOVACRON G. YELLOW P-2RN GR</td>
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<tr>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<tr>
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<tr>
<td>NOVACRON GREY HV-800</td>
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<tr>
<td>NOVACRON GREY MI-800</td>
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<tr>
<td>NOVACRON GREY P-ASN</td>
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<td>B&lt;sup&gt;(4&lt;/sup&gt;</td>
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<tr>
<td>NOVACRON GREY P-ASN LIQ. 25%</td>
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<tr>
<td>NOVACRON GREY XKS-801</td>
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<tr>
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<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(4)&lt;/sup&gt;</td>
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</table>

### 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**

### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **C**: Non-Compliant with Clear To Wear

<sup>(*)</sup> 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

<table>
<thead>
<tr>
<th></th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<td>B(4)</td>
<td>B(4)</td>
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<td>NOVACRON MAGENTA HV-500</td>
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<td>B(4)</td>
<td>B(4)</td>
<td>B(4)</td>
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<td>NOVACRON NAVY EC-R</td>
<td>B(4)</td>
<td>B(4)</td>
<td>B(4)</td>
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<tr>
<td>NOVACRON NAVY FN-BN</td>
<td>B(4)</td>
<td>B(4)</td>
<td>B(4)</td>
</tr>
<tr>
<td>NOVACRON NAVY LS-G</td>
<td>B(4)</td>
<td>B(4)</td>
<td>B(4)</td>
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<tr>
<td>NOVACRON NAVY P-2R</td>
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<td>A</td>
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<tr>
<td>NOVACRON NAVY P-2R IN</td>
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<td>B(4)</td>
<td>B(4)</td>
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<td>NOVACRON NAVY P-2R LIQ. 33%</td>
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<tr>
<td>NOVACRON NAVY W-B IN</td>
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<td>B(4)</td>
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<tr>
<td>NOVACRON NAVY W-B LIQ.</td>
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<td>NOVACRON OCEAN S-R</td>
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<td>NOVACRON OLIVE EC-NC</td>
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<td>NOVACRON ORANGE BR</td>
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<tr>
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<tr>
<td>NOVACRON ORANGE FN-R</td>
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**Chemical Classification Description:**

*A* = Compliant with Clear To Wear

*B* = Check Clear to Wear Compliance by Testing First Production Lot (1)

*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

(1) 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

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
<td><strong>B</strong>&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td><strong>B</strong>&lt;sup&gt;(6)&lt;/sup&gt;</td>
<td><strong>B</strong>&lt;sup&gt;(4)&lt;/sup&gt;</td>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance</td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
<td><strong>A</strong></td>
</tr>
<tr>
<td>by Testing First Production Lot&lt;sup&gt;(*)&lt;/sup&gt;</td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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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

<sup>(*)</sup> 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.

#### NOVACRON ORANGE HV-300
- **B**<sup>(4)</sup>

#### NOVACRON ORANGE LV 3000
- **A**

#### NOVACRON ORANGE MI-300
- **A**

#### NOVACRON ORANGE P-2R GR
(Former name: NOVACRON ORANGE P-2R GRAIN)
- **A**

#### NOVACRON ORANGE P-2R LIQ. 40%
- **A**

#### NOVACRON ORANGE P-4R
(Former name: NOVACRON ORANGE P-4R GRAIN)
- **A**

#### NOVACRON ORANGE P-4R LIQ. 40%
- **A**

#### NOVACRON ORANGE RHK-300
- **B**<sup>(4)</sup>

#### NOVACRON ORANGE S-R
(Former name: NOVACRON ORANGE S-R GRAIN)
- **C**<sup>(4)</sup>

#### NOVACRON ORANGE W-3R
(Former name: NOVACRON ORANGE W-3R GRAIN)
- **C**<sup>(4)</sup>

#### NOVACRON ORANGE XKS 301
- **A**

#### NOVACRON ORANGE XKS HD 3000
- **A**

#### NOVACRON ORANGE XKS HD 3000 FT
- **B**<sup>(4)</sup>

#### NOVACRON ORANGE XKS-302
- **B**<sup>(4)</sup>

#### NOVACRON PINK S-2B
(Former name: NOVACRON RED C-2BL)
- **B**<sup>(4)</sup>

#### NOVACRON RED C-2G
(Former name: NOVACRON RED C-2G)
- **C**<sup>(4)</sup>

#### NOVACRON RED C-2G LIQ. 33%
- **B**<sup>(4)</sup>

#### NOVACRON RED EC-2BL
(Former name: NOVACRON RED EC-2BL)
- **A**

#### NOVACRON RED EC-3BL
(Former name: NOVACRON RED EC-3BL)
- **A**

#### NOVACRON RED EC-4BL
(Former name: NOVACRON RED EC-4BL)
- **C**<sup>(4)</sup>

#### NOVACRON RED FN-2BL
- **A**

#### NOVACRON RED FN-R
- **B**<sup>(4)</sup>

#### NOVACRON RED FN-R-01
- **B**<sup>(4)</sup>

#### NOVACRON RED HV-400
- **B**<sup>(4)</sup>

#### NOVACRON RED LS-8N
- **C**<sup>(4)</sup>

#### NOVACRON RED LV 4500 JCAN
- **A**

#### NOVACRON RED MI-400
- **A**

#### NOVACRON RED MI-500
- **A**

#### NOVACRON RED P-2B
- **B**<sup>(4)</sup>
## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOVACRON RED P-4B GR (Former name: NOVACRON RED P-4B GRAIN)</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• NOVACRON RED P-4B IN</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁶⁾</td>
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<tr>
<td>NOVACRON RED P-4B LIQ. 33%</td>
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<td>A</td>
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<tr>
<td>NOVACRON RED P-6B</td>
<td>C⁽⁴⁾</td>
<td>C⁽⁶⁾</td>
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<tr>
<td>NOVACRON RED P-6B GR 150% (Former name: NOVACRON RED P 6B GRAIN)</td>
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<tr>
<td>NOVACRON RED P-6B LIQ. 33%</td>
<td>C⁽⁴⁾</td>
<td>C⁽⁶⁾</td>
</tr>
<tr>
<td>NOVACRON RED P-BN</td>
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<td>NOVACRON RED RHK-400</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁶⁾</td>
</tr>
<tr>
<td>• NOVACRON RED S-2G</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁶⁾</td>
</tr>
<tr>
<td>NOVACRON RED S-8</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁶⁾</td>
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<tr>
<td>NOVACRON RED WIN</td>
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<tr>
<td>NOVACRON RED XKS 450</td>
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<td>NOVACRON RED XKS HD 4500</td>
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<td>NOVACRON RED XKS HD-4501</td>
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<td>A</td>
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<tr>
<td>NOVACRON RED XKS-402</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁶⁾</td>
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<tr>
<td>NOVACRON RED XKS-403</td>
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<tr>
<td>NOVACRON RUBY S-3B</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁶⁾</td>
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<tr>
<td>• NOVACRON RUBY S-3B IN</td>
<td>C⁽⁴⁾</td>
<td>C⁽⁶⁾</td>
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<td>• NOVACRON SCARLET C-6G LIQ. 33%</td>
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<td>NOVACRON SCARLET FN-6G</td>
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<td>NOVACRON SCARLET LS-2G</td>
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<td>B⁽⁶⁾</td>
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<td>NOVACRON STRONG BLACK XXS HL</td>
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<td>C⁽⁶⁾</td>
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<td>C⁽⁶⁾</td>
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<td>C⁽⁶⁾</td>
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<td>NOVACRON SUPER BLACK GS</td>
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</table>

### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear To Wear Compliance by Testing First Production Lot⁽⁷⁾
- **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

⁽⁷⁾ 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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<tr>
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<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
<td>NOVACRON SUPER BLACK RS</td>
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<td>B(4)</td>
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**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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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### Chemical Classification Description:

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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
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9. Allergenic Dyes
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<th>Dyestuffs for Textile</th>
<th>Suitability for Clear To Wear Categories</th>
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### DYESTUFFS FOR TEXTILE

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<th>NOVASOL YELLOW 3R MD UE</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<td>C= Non-Compliant with Clear To Wear</td>
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<tr>
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### 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
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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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### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Arynamines
5. Phenols
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13. Others

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**Suitability for Clear To Wear Categories**

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<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<td>UVITEX BCU-AM LIQ.</td>
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<tr>
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<tr>
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<tr>
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<tr>
<td>UVITEX BHR 530%</td>
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<td>UVITEX BL-8 LIQ.</td>
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<tr>
<td>UVITEX BME 350%</td>
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<tr>
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<tr>
<td>UVITEX BMR LIQ.</td>
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<td>UVITEX BMU-V LIQ.</td>
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3. **Chromium**
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5. **Phenols**
6. **Phthalates**
7. **Fluorocarbons**
8. **APs and APEOs**
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<td>INK DILUENT AR-HV</td>
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AUXILIARIES FOR TEXTILES

Chemical Classification Description:

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(2) Heavy Metals and Metalloids
(3) Chromium
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(*) 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

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### 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.
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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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### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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#### 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
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#### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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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- (12) Brominated / Chlorinated Flame Retardants
- (13) Others

---

<sup>(*)</sup> 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

**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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<tbody>
<tr>
<td><strong>Articles aimed at users &lt; 3 years old (babies)</strong></td>
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### Possibility of Non-Compliance For:

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5. Phenols
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13. Others

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<td>C&lt;sup&gt;(12)&lt;/sup&gt;</td>
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<td>DICRYLAN 7836</td>
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<td>B&lt;sup&gt;(5)&lt;/sup&gt;</td>
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<td>DICRYLAN AC-01</td>
<td>C&lt;sup&gt;(11)&lt;/sup&gt;</td>
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<td>DICRYLAN AC-I</td>
<td>C&lt;sup&gt;(11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(3-8)&lt;/sup&gt;</td>
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<td>• DICRYLAN AHS NEW</td>
<td>B&lt;sup&gt;(11)&lt;/sup&gt;</td>
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<td>DICRYLAN AHS NEW-US</td>
<td>C&lt;sup&gt;(14)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(2)&lt;/sup&gt;</td>
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<td>DICRYLAN AM</td>
<td>C&lt;sup&gt;(14)&lt;/sup&gt;</td>
<td>C&lt;sup&gt;(14)&lt;/sup&gt;</td>
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<td>C&lt;sup&gt;(11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(2)&lt;/sup&gt;</td>
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<td>• DICRYLAN ATM NEW</td>
<td>B&lt;sup&gt;(1+8)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(1+8)&lt;/sup&gt;</td>
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<td>DICRYLAN B3 NEW</td>
<td>C&lt;sup&gt;(11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(1+8)&lt;/sup&gt;</td>
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<td>B&lt;sup&gt;(11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(1)&lt;/sup&gt;</td>
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<tr>
<td>DICRYLAN B5 NEW</td>
<td>B&lt;sup&gt;(1+8)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(1+8)&lt;/sup&gt;</td>
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<td>DICRYLAN M-RVBT</td>
<td>C&lt;sup&gt;(11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(3-8)&lt;/sup&gt;</td>
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<td>DICRYLAN M-RVBT-01</td>
<td>C&lt;sup&gt;(11)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(1)&lt;/sup&gt;</td>
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<td>DICRYLAN PCF NEW</td>
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### Possibility of Non-Compliance For:

- **(1)** Formaldehyde  
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- **(3)** Chromium  
- **(4)** Arylamines  
- **(5)** Phenols  
- **(6)** Phthalates  
- **(7)** Fluorocarbons  
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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 PSC | 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+4) | C(1+4) | C(1+4) |
| DICRYLAN TA-3903 | A | A | A |
| DICRYLAN TA-GP | C(1) | C(1) | C(1) |
| DICRYLAN TA-TR | B(1+4) | B(1+4) | B(1+4) |
| 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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5. Phenols
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<th>Auxiliaries for Textiles</th>
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### Chemical Classification Description:

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- **(8)** APs and APEOs
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**AUXILIARIES FOR TEXTILES**

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⁽³⁾ Chromium
⁽⁴⁾ Arylamines
⁽⁵⁾ Phenols
⁽⁶⁾ Phthalates
⁽⁷⁾ Fluorocarbons
⁽⁸⁾ APs and APEOs
⁽⁹⁾ Allergenic Dyes
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### 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 (1)
2. Heavy Metals and Metalloids (2)
3. Chromium (3)
4. Arylamines (4)
5. Phenols (5)
6. Phthalates (6)
7. Fluorocarbons (7)
8. APs and APEOs (8)
9. Allergenic Dyes (9)
10. Organotin Compounds (10)
11. Organochlorinated Compounds (11)
12. Brominated / Chlorinated Flame Retardants (12)
13. Others (13)

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### AUXILIARIES FOR TEXTILES

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Huntsman Textile Effects
AMM Center
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Tel. +88 0029613723
e-mail: pr@huntsman.com

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Huntsman Advanced Materials Spain S.L.
Avenida Aróstegui S/N 31009 Pamplona - Spain.
Tel. +34 948178500
Fax +34 948250966
e-mail: pr@huntsman.com
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<td>Barbaros Mahallesi Kardelen Sokak</td>
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**DYESTUFFS FOR TEXTILES**

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<td>(4) Arylamines</td>
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\(^{[1]}\) 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.
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### DYESTUFFS FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<td>JAYLENE RED 2BN C(4)</td>
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<td>JAYLENE RED BS B(4+5+9+11)</td>
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<td>JAYLENE RED M-GF B(4+5+9+11)</td>
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<td>JAYLENE YELLOW SG H/C A A A</td>
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### 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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## 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
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13. Others

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## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
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### Possibility of Non-Compliance For:

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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APEs and APEOs
9. Allergenic Dyes
10. Organotin Compounds
11. Organochlorinated Compounds
12. Brominated / Chlorinated Flame Retardants
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### DYESTUFFS FOR TEXTILES

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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
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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
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9. Allergenic Dyes
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11. Organochlorinated Compounds
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### DYESTUFFS FOR TEXTILES

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### DYESTUFFS FOR TEXTILES

| JAKAZOL BRILLIANT RED WLT | A | A | A |
| JAKAZOL BRILLIANT RED XS | C⁴ | C⁴ | C⁴ |
| JAKAZOL BRILLIANT YELLOW SD | A | A | A |
| JAKAZOL BROWN GR | A | A | A |
| JAKAZOL BROWN PP | A | A | A |
| JAKAZOL CARAMEINE DS | A | A | A |
| JAKAZOL CARMINE DS | A | A | A |
| JAKAZOL COBALBALT BLUE TRL | A | A | A |
| JAKAZOL CRIMSON SLR | A | A | A |
| JAKAZOL CRIMSON TRL | A | A | A |
| JAKAZOL DARK BLUE SF | B⁴ | B⁴ | B⁴ |
| JAKAZOL DARK BLUE SQ | A | A | A |
| JAKAZOL DARK BLUE WLT | A | A | A |
| JAKAZOL DEEP BLACK J 150 | C⁴ | C⁴ | C⁴ |
| JAKAZOL DEEP BLACK N 150 | C⁴ | C⁴ | C⁴ |
| JAKAZOL DEEP BLACK PP | C⁴ | C⁴ | C⁴ |
| 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 | B⁴ | B⁴ | B⁴ |
| JAKAZOL GOLDEN YELLOW CF-HC | B⁴ | B⁴ | B⁴ |
| JAKAZOL GOLDEN YELLOW HQ-N | A | A | A |
| JAKAZOL GOLDEN YELLOW HRNL | C⁴ | C⁴ | C⁴ |
| JAKAZOL GOLDEN YELLOW HRNL 150 | C⁴ | C⁴ | C⁴ |
| JAKAZOL GOLDEN YELLOW PGR | B⁴ | B⁴ | B⁴ |
| JAKAZOL GOLDEN YELLOW R | B⁴ | B⁴ | B⁴ |
| JAKAZOL GOLDEN YELLOW RNL SF | C⁴ | C⁴ | C⁴ |
| JAKAZOL GOLDEN YELLOW SLR | A | A | A |
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(*) (*)
**DYESTUFFS FOR TEXTILES**

**Suitability for Clear To Wear Categories**

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- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
- **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

<sup>(*)</sup> 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.
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4. Arylamines
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8. APs and APEOs
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### Dyestuffs for Textiles

#### Suitability for Clear To Wear Categories

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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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13. **Others**

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- (i) Formaldehyde
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- (iii) Chromium
- (iv) Arylamines
- (v) Phenols
- (vi) Phthalates
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- (viii) APs and APEOs
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- (xii) Brominated / Chlorinated Flame Retardants
- (xiii) 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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
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<tr>
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot\(^\text{(*)}\)
- **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.
## Chemical Classification Description:

- **A**: Compliant with Clear To Wear
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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
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*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.*

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### DYESTUFFS FOR TEXTILES

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<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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### Chemical Classification Description:

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- (3) Chromium
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<tr>
<th>DYESTUFFS FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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### Dyestuffs for Textiles

#### Suitability for Clear To Wear Categories

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**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
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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**

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<tr>
<th>Chemical Classification</th>
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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<th>Articles without direct and prolonged contact with the skin</th>
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### Possibility of Non-Compliance For:

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**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:**

(i) Formaldehyde
(ii) Heavy Metals and Metalloids
(iii) Chromium
(iv) Arylamines
(v) Phenols
(vi) Phthalates
(vii) Fluorocarbons
(viii) APs and APEOs
(ix) Allergenic Dyes
(x) Organotin Compounds
(xi) Organochlorinated Compounds
(xii) Brominated / Chlorinated Flame Retardants
(xiii) 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 TEXTILE

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<th>Chemical Classification</th>
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### AUXILIARIES FOR TEXTILES

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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.

### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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### 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  
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### 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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### AUXILIARIES FOR TEXTILES

#### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
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#### Possibility of Non-Compliance For:

1. **(1)** Formaldehyde
2. **(2)** Heavy Metals and Metalloids
3. **(3)** Chromium
4. **(4)** Arylamines
5. **(5)** Phenols
6. **(6)** Phthalates
7. **(7)** Fluorocarbons
8. **(8)** APs and APEOs
9. **(9)** Allergenic Dyes
10. **(10)** Organotin Compounds
11. **(11)** Organochlorinated Compounds
12. **(12)** Brominated / Chlorinated Flame Retardants
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**AUXILIARIES FOR TEXTILES**

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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 TEXTILE

<table>
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</table>
Jay Chemical Industries Limited
Jay House, Panchvati Circle, Ambawadi
Ahmedabad 380006 - India.
Tel. +91 7926423363
Fax +91 7926564282
e-mail: info@jaychemical.com
### DYESTUFFS FOR TEXTILES

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---

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9. Allergenic Dyes
10. Organotin Compounds
11. Organochlorinated Compounds
12. Brominated / Chlorinated Flame Retardants
13. Others

---

### DYESTUFFS FOR TEXTILE

| JIHUAVERSE YELLOW BROWN EHB 200% | B(4) | B(4) | B(4) |
| JIHUAVERSE YELLOW C-5G 200% | A | A | A |
| JIHUAVERSE 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 RED S-3R 150% | A | A | A |
BANGLADESH

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CHINA

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Tel. +86 57122868020
Fax +86 57122898003
e-mail: monikamiao@jihuadyes.com

TURKEY

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No 184 D:5, Esenyurt 34522, Istanbul
Turkey.
Tel. +90 2128869900
Fax +90 2128868626
e-mail: ilteks@ilteks.com
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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

<table>
<thead>
<tr>
<th>Dyestuff Name</th>
<th>Article Category 1</th>
<th>Article Category 2</th>
<th>Article Category 3</th>
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<tbody>
<tr>
<td>SYNOACID BLACK BGL</td>
<td>B[3]</td>
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<td>SYNOACID BLUE M-SP</td>
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<td>SYNOACID BRILLIANT FLAVINE E-8GN</td>
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<td>SYNOACID BRILLIANT GREEN F-6G</td>
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<td>SYNOACID BROWN S-BGL</td>
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<tr>
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</table>
DYESTUFFS FOR TEXTILES

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>A= Compliant with Clear To Wear</td>
<td>Articles aimed at users &lt; 3 years old</td>
</tr>
<tr>
<td>B= Check Clear to Wear Compliance</td>
<td>Articles in direct and prolonged</td>
</tr>
<tr>
<td>C= Non-Compliant with Clear To Wear</td>
<td>Articles without direct and prolonged</td>
</tr>
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<td></td>
<td>contact with the skin</td>
</tr>
</tbody>
</table>

### Articles aimed at users < 3 years old (babies)

- Formaldehyde
- Heavy Metals and Metalloids
- Chromium
- Arylamines
- Phenols
- Fluorocarbons
- APs and APEOs
- Allergenic Dyes
- Organotin Compounds
- Organochlorinated Compounds
- Brominated / Chlorinated Flame Retardants
- Others

### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Arylamines
5. Phenols
6. Fluorocarbons
7. APs and APEOs
8. Allergenic Dyes
9. Organotin Compounds
10. Organochlorinated Compounds
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<tbody>
<tr>
<td>SYNOCRYL BLACK 2R-ED</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁴⁾</td>
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<tr>
<td>SYNOCRYL BLACK R-ED</td>
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<tr>
<td>SYNOCRYL BLUE FGL</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁴⁾</td>
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<tr>
<td>SYNOCRYL BLUE GSL-ED</td>
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</tr>
<tr>
<td>SYNOCRYL BLUE RSL-ED</td>
<td>B⁽⁴⁾</td>
<td>B⁽⁴⁾</td>
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<tr>
<td>SYNOCRYL BRILLIANT FLAVINE 10GT-ED</td>
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</tr>
</tbody>
</table>

### 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**
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</tr>
<tr>
<td>SYNOCRYL BRILLIANT RED 3G-ED</td>
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<tr>
<td>SYNOCRYL GOLDEN YELLOW GL-ED</td>
<td>A</td>
</tr>
<tr>
<td>SYNOCRYL NAVY BLUE G-ED</td>
<td>B(4)</td>
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<tr>
<td>SYNOCRYL RED 3G-ED</td>
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<tr>
<td>SYNOCRYL RED GRL-ED</td>
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<tr>
<td>SYNOCRYL RED GTL</td>
<td>B(4)</td>
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<tr>
<td>SYNOCRYL RHODAMINE BLT-ED</td>
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<tr>
<td>SYNOCRYL TURQUOISE BLUE AD-GB</td>
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<td>SYNOCRYL TURQUOISE BLUE BG-ED</td>
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<tr>
<td>SYNOCRYL YELLOW 3RL-ED</td>
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<tr>
<td>SYNOCRYL YELLOW 5GL-ED</td>
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<td>SYNOCRYL YELLOW GRL</td>
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**Possibility of Non-Compliance For:**

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<tr>
<td>PAPIJET BLACK TXD 8200</td>
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<tr>
<td>PAPIJET BLUE TXD 6000</td>
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<tr>
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<tr>
<td>PAPIJET CYAN LTI 102</td>
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<tr>
<td>PAPIJET CYAN LTI 202</td>
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<td>PAPIJET CYAN LTI 203</td>
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<tr>
<td>PAPIJET CYAN LTI 402</td>
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<tr>
<td>PAPIJET CYAN LTI 403</td>
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<tr>
<td>PAPIJET CYAN LTI 5000</td>
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<tr>
<td>PAPIJET CYAN LTI 5000 CONC.</td>
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<tr>
<td>PAPIJET CYAN LTI 5000 S</td>
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<tr>
<td>PAPIJET CYAN LTIK 201</td>
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<td>PAPIJET CYAN LTIR 5000</td>
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<td>PAPIJET CYAN TXD 5000</td>
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<tr>
<td>PAPIJET FLUO PINK LTI 202</td>
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<tr>
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<td>PAPIJET LIGHT MAGENTA LTI 3500</td>
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<td>PAPIJET MAGENTA LTI 202</td>
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</tbody>
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A = Compliant with Clear To Wear
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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
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<td>PAPILION RED F-ESB</td>
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(13) Others |

| 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 |
| 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% | \(B^{[1-2]}\) | \(B^{[1-2]}\) | \(B^{[1-2]}\) |
| PAPILION YELLOW F-10GTN 400% | \(B^{[1-2]}\) | \(B^{[1-2]}\) | \(B^{[1-2]}\) |
| SYNO ACETATE BLACK ECO-N01 | \(B^{[6-10]}\) | \(B^{[6-10]}\) | \(B^{[6-10]}\) |
| SYNOFAST 28 | \(A\) | \(A\) | \(A\) |
| SYNOLON BLACK B123 | \(B^{[6-10]}\) | \(B^{[6-10]}\) | \(B^{[6-10]}\) |
| SYNOLON BLACK AK 167% | \(C^{[5+8]}\) | \(C^{[5+8]}\) | \(C^{[5+8]}\) |
| SYNOLON BLACK AK-FL | \(C^{[5+8]}\) | \(C^{[5+8]}\) | \(C^{[5+8]}\) |
| 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 LSF LIQUID | \(B^{[6-10]}\) | \(B^{[6-10]}\) | \(B^{[6-10]}\) |
| SYNOLON BLACK NHAL | \(B^{[6-10]}\) | \(B^{[6-10]}\) | \(B^{[6-10]}\) |
| SYNOLON BLACK PD-RB LIQUID | \(B^{[6-10]}\) | \(B^{[6-10]}\) | \(B^{[6-10]}\) |
| 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% | \(B^{[5]}\) | \(B^{[5]}\) | \(B^{[5]}\) |
| SYNOLON BLACK SFRN LIQ(DW) | \(C^{[5]}\) | \(C^{[5]}\) | \(C^{[5]}\) |
| SYNOLON BLACK SFRN LIQUID | \(C^{[5]}\) | \(C^{[5]}\) | \(C^{[5]}\) |

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### Chemical Classification Description:

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1. Formaldehyde
2. Heavy Metals and Metalloids
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</tr>
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<tbody>
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## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot[^1^]
- **C** = Non-Compliant with Clear To Wear

### Possibility of Non-Compliance For:

1. **[^1]^** Formaldehyde
2. **[^2]^** Heavy Metals and Metalloids
3. **[^3]^** Chromium
4. **[^4]^** Arylamines
5. **[^5]^** Phenols
6. **[^6]^** Phthalates
7. **[^7]^** Fluorocarbons
8. **[^8]^** APs and APEOs
9. **[^9]^** Allergenic Dyes
10. **[^10]^** Organotin Compounds
11. **[^11]^** Organochlorinated Compounds
12. **[^12]^** Brominated / Chlorinated Flame Retardants
13. **[^13]^** Others

[^1]: 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.
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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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## DYESTUFFS FOR TEXTILES

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### 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.
### Chemical Classification Description:
- **A**: Compliant with Clear To Wear
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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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13. Others

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### Table: Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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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
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11. Organochlorinated Compounds
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13. Others

### Notes:

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**DYESTUFFS FOR TEXTILES**

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**Possibility of Non-Compliance For:**

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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

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<th>Dyestuff Name</th>
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## DYESTUFFS FOR TEXTILES

### Suitability for Clear To Wear Categories

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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**

⁽⁷⁾ 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.
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3. Chromium
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DYESTUFFS FOR TEXTILES

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(iv) Arylamines
(v) Phenols
(vi) Phthalates
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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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<table>
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<th>DYESTUFFS FOR TEXTILES</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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**Possibility of Non-Compliance For:**

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Amines
5. Phenols
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 TEXTILE

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<tr>
<th></th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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## VAT

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### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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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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8. APs and APEOs
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<tr>
<td>Country</td>
<td>Company Name</td>
<td>Address Details</td>
<td>Contact Information</td>
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<tr>
<td>-------------</td>
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</tr>
</tbody>
</table>
| **BANGLADESH** | **KISCO** | Auxicolour Bangladesh Ltd.  
House: 20(4th Floor) Shah-Mokhdum  
Avenue Sector: 11, Uttaara  
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e-mail: yschi@kyungin.co.kr |                              |
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11341 Cairo - Egypt.  
Tel. +20 224191613  
Fax +20 224174767  
e-mail: newtrac.cairo@newtrac.com |                              |
| **INDIA**    | **KISCO** | Kisco India Pvt. Ltd.  
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Tel. +91 1724014202  
e-mail: rohit@kyungin.co.kr |                              |
| **KOREA**    | **KISCO** | Kisco (Kyung-In Synthetic Corporation)  
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07947 Seoul - Korea.  
Tel. +82 236608533  
Fax +82 236607889  
e-mail: skpark@kyungin.co.kr |                              |
| **PAKISTAN** | **KISCO** | M/S Peximp Trading Company  
Tel. +92 3008220725  
e-mail: parvez@peximp.com.pk |                              |
| **THAILAND** | **KISCO** |                              |                              |
| **TURKEY**   | **KISCO** |                              |                              |
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Niltim, Nilüfer/Bursa - Turkey.
Tel. +90 2242114360
Fax +90 2242111183
e-mail: info@ait.com.tr
### 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

<table>
<thead>
<tr>
<th>Chemical Classification</th>
<th>Suitability for Clear To Wear Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
</tr>
<tr>
<td>SINOLAN BLACK ACE 115%</td>
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<tr>
<td>SINOLAN BLACK BL 100%</td>
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<tr>
<td>SINOLAN BLACK LD 140%</td>
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<tr>
<td>SINOLAN BLACK S-2B</td>
<td>B(2)</td>
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<tr>
<td>SINOLAN BLACK SS-R</td>
<td>B(2+4+6+8)</td>
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<tr>
<td>SINOLAN BLUE NHF-S</td>
<td>B(2+4+6+8)</td>
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<td>SINOLAN BROWN S-3R</td>
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<td>SINOLAN BROWN S-GR</td>
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<td>B(2+3+4+5)</td>
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<td>B(2+3+4+5)</td>
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<td>SINOLAN RED S-BB</td>
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<td>SINOLAN RED S-GN</td>
<td>B(2+3+4+5)</td>
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<tr>
<td>SINOLAN RUBINE M-B 200%</td>
<td>B(2+3)</td>
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<tr>
<td>SINOLAN YELLOW NHF-S</td>
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<tr>
<td>SINOLAN YELLOW S-2G</td>
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<td>SINOLON BLACK BR 150%</td>
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<td>SINOLON BLUE 6B 350%</td>
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<td>SINOLON BLUE ARL 200%</td>
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<td>SINOLON BLUE DFS</td>
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<tr>
<td>SINOLON BLUE MCA</td>
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<td>SINOLON DEEP BLUE 5R 120%</td>
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<td>SINOLON GREEN AGS 160%</td>
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<td>SINOLON GREY ABL</td>
<td>B(6+5)</td>
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<tr>
<td>SINOLON ORANGE AGT 200%</td>
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### Dyestuffs for Textiles

#### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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<td>• SINOLUM RED A-B 125%</td>
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<td>C^(6+5)</td>
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<td>B^(6)</td>
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<td>• SINOLUM RED ARL 200%</td>
<td>B^(6+5)</td>
<td>B^(6+5)</td>
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<tr>
<td>• SINOLUM RED B 100%</td>
<td>B^(6+5)</td>
<td>B^(6+5)</td>
</tr>
<tr>
<td>• SINOLUM RED F-GRS 200%</td>
<td>B^(6+5)</td>
<td>B^(6+5)</td>
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<tr>
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<td>C^(6)</td>
</tr>
<tr>
<td>• SINOLUM TURQUOISE A-3G 100%</td>
<td>B^(6+5)</td>
<td>B^(6+5)</td>
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<tr>
<td>• SINOLUM VIOLET FB 180%</td>
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<tr>
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<tr>
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#### Hazardous/Non-Compliant Chemicals

- **Chemical Classification Description:**
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  - **B** = Check Clear to Wear Compliance 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

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<tr>
<td>LONSUPER BLACK EX-SF(ECO) 300%</td>
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<td>LONSUPER BLACK H-BL 300%</td>
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<td>LONSUPER BLACK HG-FS 200%</td>
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<td>LONSUPER BLACK LDB 400%</td>
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<td>B(5+11)</td>
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<tr>
<td>LONSUPER BLACK WHTS 200%</td>
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</table>

### Chemical Classification Description:
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### Possibility of Non-Compliance For:
1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
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### DYESTUFFS FOR TEXTILES

<table>
<thead>
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<th>Chemical Name</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<td>LONSPERSE BLACK WOA 300%</td>
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<tr>
<td>LONSPERSE BLACK WW-RT 300%</td>
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<td>LONSPERSE BLUE ACE 100%</td>
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<td>LONSPERSE BRILLIANT VIOLET BN 100%</td>
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</tbody>
</table>

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DYESTUFFS FOR TEXTILES

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<thead>
<tr>
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<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
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<tbody>
<tr>
<td>• LONSPERSE BROWN WXFT 200%</td>
<td>A</td>
<td>A</td>
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<td>A</td>
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<tr>
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<tr>
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(Former name: LONSPERSE FLUOR. PINK 5B 200%)
**DYESTUFFS FOR TEXTILES**

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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<td>C(4+5)</td>
</tr>
<tr>
<td>• LONSPERSE YELLOW LF-GY 200%</td>
<td>C(4+5)</td>
<td>C(4+5)</td>
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<tr>
<td>LONSPERSE YELLOW LNH 100%</td>
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<tr>
<td>LONSPERSE YELLOW LXF 200%</td>
<td>C(4+5)</td>
<td>C(4+5)</td>
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</tbody>
</table>

### Notes

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

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## DYESTUFFS FOR TEXTILES

### 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.

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONSPERSE YELLOW NP-3G 200%</td>
<td>A</td>
<td>A</td>
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<tr>
<td>LONSPERSE YELLOW NP-4GL 200%</td>
<td>B(5+11)</td>
<td>B(5+11)</td>
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<tr>
<td>LONSPERSE YELLOW NP-6G 200%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>LONSPERSE YELLOW P-6G 200%</td>
<td>B(5+11)</td>
<td>B(5+11)</td>
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<tr>
<td>LONSPERSE YELLOW S-4G 200%</td>
<td>B(5+11)</td>
<td>B(5+11)</td>
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<tr>
<td>LONSPERSE YELLOW SF-6G 200%</td>
<td>B(5+11)</td>
<td>B(5+11)</td>
</tr>
<tr>
<td>LONSPERSE YELLOW UN-SE 200%</td>
<td>B(5+11)</td>
<td>B(5+11)</td>
</tr>
<tr>
<td>LONSPERSE YELLOW WWT 200%</td>
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### REACTIVE

<table>
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<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tbody>
<tr>
<td>COLVACION BLACK P-GR 150%</td>
<td>A</td>
<td>A</td>
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<tr>
<td>(Former name: COLVAZOL BLACK P-GR 150%)</td>
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<tr>
<td>COLVACION BLACK P-N 150%</td>
<td>B(4)</td>
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</tr>
<tr>
<td>(Former name: COLVAZOL BLACK P-N 150%)</td>
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<tr>
<td>COLVACION BLUE P-5R 100%</td>
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<tr>
<td>(Former name: COLVAZOL BLUE P-5R 100%)</td>
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<tr>
<td>COLVACION BRILL. BLUE P-3R 100%</td>
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<tr>
<td>COLVACION BRILL. YELLOW P-6GS 200%</td>
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<tr>
<td>COLVACION NAVY P-N3G 150%</td>
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<td>COLVACION RED P-6BN 150%</td>
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<tr>
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<tr>
<td>(Former name: COLVAZOL TURQ. BLUE P-GL 150%)</td>
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<tr>
<td>COLVACION VIOLET P-3RN 100%</td>
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<tr>
<td>(Former name: COLVAZOL VIOLET P-3RN 100%)</td>
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<td>COLVACION YELLOW HR 200%</td>
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<tr>
<td>(Former name: COLVAZOL YELLOW HR 200%)</td>
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<tr>
<td>COLVACION YELLOW P-FG 200%</td>
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<td>(Former name: COLVAZOL YELLOW P-FG 200%)</td>
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<td>COLVAZOL BLACK B 133%</td>
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<tr>
<td>COLVAZOL BLACK B 150%</td>
<td>B(4)</td>
<td>B(4)</td>
</tr>
<tr>
<td>COLVAZOL BLACK B(EDC) 150%</td>
<td>B(4)</td>
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</tbody>
</table>
### Chemical Classification Description:

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4. **Arylamines**
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13. **Others**

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<tr>
<th>Chemical Classification</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tbody>
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<tr>
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<tr>
<td>COLVAZOL BLACK GREEN CPS 150%</td>
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<td>B[4]</td>
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<tr>
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<td>COLVAZOL BLACK LC-D</td>
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<tr>
<td>COLVAZOL BLUE BRF 150%</td>
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<tr>
<td>COLVAZOL BLUE CGB</td>
<td>B[2+4]</td>
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<td>B[2+4]</td>
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<td>• COLVAZOL BLUE CNE</td>
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<td>B[6]</td>
<td>B[4]</td>
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<tr>
<td>• COLVAZOL BLUE CP</td>
<td>B[2+4]</td>
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<td>B[2+4]</td>
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<tr>
<td>• COLVAZOL BLUE RGB 100%</td>
<td>B[2+4]</td>
<td>B[2+6]</td>
<td>B[2+4]</td>
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<tr>
<td>• COLVAZOL BLUE RR 100%</td>
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<td>B[2+6]</td>
<td>B[2+4]</td>
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<tr>
<td>• COLVAZOL BLUSS. BLUE BB 133%</td>
<td>B[2+4]</td>
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<td>B[2+4]</td>
</tr>
<tr>
<td>COLVAZOL BLUSS. BLUE CES H/C 110%</td>
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## DYESTUFFS FOR TEXTILES

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<tbody>
<tr>
<td>• COLVAZOL BRILL. BLUE KN-RXN</td>
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<tr>
<td>• COLVAZOL BRILL. BLUE RS/P 100%</td>
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<td>COLVAZOL BRILL. BLUE ST-BN</td>
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<tr>
<td>COLVAZOL BRILL. ORANGE 3R</td>
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<tr>
<td>COLVAZOL BRILL. ORANGE CPR 150%</td>
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<tr>
<td>COLVAZOL BRILL. ORANGE ED-2R 150%</td>
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<tr>
<td>COLVAZOL BRILL. RED 3BSA 150%</td>
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<td>COLVAZOL BRILL. RED BB 150%</td>
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<td>COLVAZOL BRILL. RED CGB</td>
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<td>• COLVAZOL BRILL. RED F-B 150%</td>
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<td>COLVAZOL BROWN CPS 150%</td>
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<td>COLVAZOL CARMIN CB 150%</td>
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<tr>
<td>COLVAZOL DEEP BLUE LC-BR (Former name: COLVAZOL DARK BLUE LC-BR)</td>
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<td>COLVAZOL DIAMOND BN</td>
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<td>COLVAZOL GREY CL</td>
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</tr>
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<tbody>
<tr>
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<tr>
<td>COLVAZOL NAVY C-2GLN</td>
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<tr>
<td>COLVAZOL NAVY CF</td>
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<td>COLVAZOL NAVY CNE (Former name: COLVAZOL OCEAN BLUE CNE)</td>
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<td>COLVAZOL NAVY CPD 150%</td>
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</tr>
<tr>
<td>COLVAZOL NAVY CPM 150%</td>
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<tr>
<td>COLVAZOL NAVY DDF 200%</td>
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<tr>
<td>COLVAZOL NAVY DF 100%</td>
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<td>COLVAZOL NAVY DF 150%</td>
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<tr>
<td>COLVAZOL NAVY LC-B</td>
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<td>COLVAZOL NAVY RGB 150%</td>
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<td>COLVAZOL NAVY ST-RF</td>
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<td>COLVAZOL ORANGE CES</td>
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<td>A</td>
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<tr>
<td>COLVAZOL ORANGE CNE</td>
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<td>B(4)</td>
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<tr>
<td>COLVAZOL ORANGE F-2R</td>
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<tr>
<td>COLVAZOL ORANGE LC-4RN</td>
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<td>B(4)</td>
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<tr>
<td>COLVAZOL ORANGE LCE (ECO) 150%</td>
<td>B(4)</td>
<td>B(4)</td>
</tr>
<tr>
<td>COLVAZOL RED CGB</td>
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</tr>
<tr>
<td>COLVAZOL RED CNE</td>
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<td>B(4)</td>
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<tr>
<td>COLVAZOL RED CP</td>
<td>B(4)</td>
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</tr>
<tr>
<td>COLVAZOL RED CPD 150%</td>
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</tr>
<tr>
<td>COLVAZOL RED CPM 100%</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL RED CTA</td>
<td>B(4)</td>
<td>B(4)</td>
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<tr>
<td>COLVAZOL RED DDF 200%</td>
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<td>COLVAZOL RED DF-3B</td>
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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

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
</tr>
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<tbody>
<tr>
<td>A= Compliant with Clear To Wear</td>
</tr>
<tr>
<td>B= Check Clear to Wear Compliance</td>
</tr>
<tr>
<td>C= Non-Compliant with Clear To Wear</td>
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</table>

#### 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

### Articles aimed at users < 3 years old (babies)

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<td>B= Check Clear to Wear Compliance</td>
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<tr>
<td>C= Non-Compliant with Clear To Wear</td>
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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

### Articles in direct and prolonged contact with the skin

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<th>Chemical Classification Description:</th>
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<td>A= Compliant with Clear To Wear</td>
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<td>B= Check Clear to Wear Compliance</td>
</tr>
<tr>
<td>C= Non-Compliant with Clear To Wear</td>
</tr>
</tbody>
</table>

#### 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

### Articles without direct and prolonged contact with the skin

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<td>B= Check Clear to Wear Compliance</td>
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<tr>
<td>C= Non-Compliant with Clear To Wear</td>
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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.
### 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 TEXTILE

<table>
<thead>
<tr>
<th>DYESTUFFS FOR TEXTILE</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<tr>
<td>COLVAZOL VIOLET 5RN</td>
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<tr>
<td>COLVAZOL YELLOW 3RN 150%</td>
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</tr>
<tr>
<td>COLVAZOL YELLOW 3RS 133%</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL YELLOW 3RS 150%</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL YELLOW 3RS(ECO) 150%</td>
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<tr>
<td>COLVAZOL YELLOW C-3RD</td>
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<tr>
<td>COLVAZOL YELLOW CES</td>
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<tr>
<td>COLVAZOL YELLOW CGB</td>
<td>B(*)</td>
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<tr>
<td>COLVAZOL YELLOW CNE</td>
<td>B(*)</td>
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<tr>
<td>COLVAZOL YELLOW CP</td>
<td>B(*)</td>
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<tr>
<td>COLVAZOL YELLOW CPD 150%</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL YELLOW CPM 100%</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL YELLOW CTA</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL YELLOW DF-3R</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL YELLOW ED 200%</td>
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</tr>
<tr>
<td>COLVAZOL YELLOW ED-3G 150%</td>
<td>A</td>
</tr>
<tr>
<td>COLVAZOL YELLOW K-XF</td>
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<tr>
<td>COLVAZOL YELLOW LC-3RN</td>
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</tr>
<tr>
<td>COLVAZOL YELLOW RGB 100%</td>
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<tr>
<td>COLVAZOL YELLOW RR 100%</td>
<td>C(*)</td>
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<tr>
<td>COLVAZOL YELLOW ST-RN</td>
<td>C(*)</td>
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<tr>
<td>REACTIVE BLACK HD-R</td>
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<tr>
<td>REACTIVE BLACK HD-RK10</td>
<td>B(*)</td>
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<tr>
<td>REACTIVE BLACK KNB</td>
<td>B(*)</td>
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<tr>
<td>REACTIVE BROWN BW03</td>
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</tbody>
</table>
### Argentina

**Surfactan S.A.**  
Malvinas Argentinas 4495, Victoria  
1644 Buenos Aires - Argentina.  
Tel. +54 1147144097  
Fax +54 1147143821  
e-mail: rcaballero@surfactan.com.ar

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Shangyu District, Shaoxing City 312368  
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Tel. +86 057582042136  
Fax +86 057582517825  
e-mail: yerm@lonsen.com

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**PT. Era Warna Mandiri**  
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Tel. +62 226007838  
e-mail: erawarnamandiri@yahoo.com

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**Fine Colours Co. Ltd.**  
Rm 307 Hyundai New Star Officetel 109  
Beodeunaru-Ro, Yeongdeungpo-gu  
7229 Seoul - Korea.  
Tel. +82 220682547  
Fax +82 220682549  
e-mail: jhkimo12@hotmail.com

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**Ghafooria Traders**  
F362/B Site industrial area near power house Karachi 75700 - Pakistan.  
Tel. +92 3219259630  
Fax +92 3319211911  
e-mail: irfan@ghafooria.com

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**Argentina**  
**China**  
**Egypt**  
**Indonesia**  
**Korea**  
**Pakistan**  
**Sri Lanka**  
**Taiwan**  
**Thailand**  
**Turkey**  
**Vietnam**
<table>
<thead>
<tr>
<th>Country</th>
<th>Company Name</th>
<th>Address</th>
<th>Contact Information</th>
</tr>
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<tbody>
<tr>
<td>SRI LANKA</td>
<td>Dyechem</td>
<td>No 24, China Street, P.O. Box: 1111 Colombo 11 - Sri Lanka.</td>
<td>Tel. +94 112333092, Fax +94 112437611, e-mail: <a href="mailto:dyechem@dyechem.lk">dyechem@dyechem.lk</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAIWAN</td>
<td>Riits Trading Co. Ltd.</td>
<td>3F., Floor 86, Hwai Ning Street, Taipei 100 Taiwan.</td>
<td>Tel. +88 60223612328, Fax +88 60223315877, e-mail: <a href="mailto:nell5657@hotmail.com">nell5657@hotmail.com</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THAILAND</td>
<td>Hanson Chemical Co. Ltd.</td>
<td>1391 Soi Ladprao 94 (Panjamit), Srivara road, Phlabphla, Wangthonglang Bangkok 10310 - Thailand.</td>
<td>Tel. +66 29356900, Fax +66 29356700, e-mail: <a href="mailto:hc@hanson.co.th">hc@hanson.co.th</a></td>
</tr>
<tr>
<td></td>
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<tr>
<td>TURKEY</td>
<td>Setas Kimya Sanayi A.S.</td>
<td>Organize Sanayi Bolgesi Ataturk Mah. 9 Sokak N° 3 Karagac Cerkezkoy Tekirdag Turkiye.</td>
<td>Tel. +90 2827581823 / 105, e-mail: <a href="mailto:ozkan@setas.com.tr">ozkan@setas.com.tr</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIETNAM</td>
<td>Tan Phu Cuong Chemicals Co. Ltd.</td>
<td>78 Ba Van, Ward 14, Tan Binh District Hochiminh 70000 - Vietnam.</td>
<td>Tel. +84 2838833951, Fax +84 2838833950 / +84 2838833952, e-mail: <a href="mailto:amytaphuco@gmail.com">amytaphuco@gmail.com</a></td>
</tr>
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</table>
### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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</thead>
<tbody>
<tr>
<td>PROTE-PLEX EDTA NA</td>
<td>A</td>
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<tr>
<td>PROTE-PLEX EL 40</td>
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<td>A</td>
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<tr>
<td>• PROTE-PLEX GHN 40</td>
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<tr>
<td>PROTE-PLEX NL 60</td>
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<td>B(2)</td>
</tr>
<tr>
<td>• PROTE-PLEX NTA 3 NA P</td>
<td>C(1)</td>
<td>C(2)</td>
</tr>
<tr>
<td>PROTE-PON 9 TD K</td>
<td>A</td>
<td>A</td>
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<tr>
<td>PROTE-PON DBD</td>
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<td>A</td>
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<tr>
<td>PROTE-PON DBD CONC</td>
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<tr>
<td>PROTE-PON MCO</td>
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<td>A</td>
</tr>
<tr>
<td>• PROTE-SOL 711</td>
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<tr>
<td>PROTE-SOL ANF</td>
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<td>A</td>
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<tr>
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<td>PROTE-SOL AT3</td>
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<tr>
<td>PROTE-SOL DOS</td>
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<td>PROTE-SPERSE A 341 N</td>
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<td>PROTE-SPERSE A 440</td>
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<tr>
<td>PROTE-STAB ASL (Former name: STABIRON ASL)</td>
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<tr>
<td>PROTEPON XC</td>
<td>A</td>
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### PRE-TREATMENT

#### 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

- **C**= Non-Compliant with Clear To Wear
- **B**= Check Clear to Wear Compliance by Testing First Production Lot
- **A**= Compliant with Clear To Wear

#### 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

- 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.

#### PRINTING
**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
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<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<tr>
<td>PROTE-CAT GDD 370</td>
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<td>PROTE-FIX DPE 994</td>
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<td>PROTE-FOAM 561 PL</td>
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<td>PROTE-FOAM 7143 HE V</td>
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<td>PROTE-FOAM 9009 HL</td>
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<tr>
<td>PROTE-FOAM 9138 SE</td>
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<td>PROTE-LUBE BAL G</td>
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<td>PROTE-PON OR</td>
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(Former name: STABIRON AFR)

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<td>PROTE-FIX FF 335</td>
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<td>PROTE-FIX HRD</td>
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**AUXILIARIES FOR TEXTILES**

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
<td>PROTE-FIX WF G</td>
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<tr>
<td>PROTE-NYL BN 5724 S</td>
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<td>PROTE-PRINT BP69</td>
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<td>PROTE-PRINT D-CES</td>
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**Chemical Classification Description:**

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot⁽⁷⁾
- **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

⁽⁷⁾ 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.
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
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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.
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<th>PORTUGAL</th>
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<td>Prox Lda.</td>
<td>Quimoprox S.L.</td>
</tr>
<tr>
<td>Rua do Outeiro 110, Gemunde</td>
<td>Calle Carles Bohigas Illa F, Nove 80</td>
</tr>
<tr>
<td>4470 Maia - Portugal.</td>
<td>Polígono Con Magre, 08187 Santa Eulàlia</td>
</tr>
<tr>
<td>Tel. +35 1229415019</td>
<td>de Ronçana (Barcelona) - Spain.</td>
</tr>
<tr>
<td>Fax +35 1229415022</td>
<td>Tel. +34 938446694</td>
</tr>
<tr>
<td>e-mail: <a href="mailto:contabilidade@prox.pt">contabilidade@prox.pt</a></td>
<td>Fax +34 938447737</td>
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<tr>
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<tr>
<td>Thaiprox Ltd.</td>
<td>Alfa Kimya</td>
</tr>
<tr>
<td>Tel. +66 22549562 / 65695689</td>
<td>Tel. +21 25488828</td>
</tr>
<tr>
<td>Fax +66 22549563</td>
<td>Fax +21 25488827</td>
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<tr>
<td>e-mail: <a href="mailto:sales@thaiprox.co.th">sales@thaiprox.co.th</a></td>
<td>e-mail: <a href="mailto:info@alfakimya.com">info@alfakimya.com</a></td>
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<td>Chromatech Division of Protex Chemicals Ltd.</td>
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<tr>
<td>Howley Park Road East, Leeds, West Yorkshire</td>
</tr>
<tr>
<td>LS27 0SW - United Kingdom.</td>
</tr>
<tr>
<td>Tel. +44 01132383222</td>
</tr>
<tr>
<td>Fax +44 01132383111</td>
</tr>
<tr>
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### AUXILIARIES FOR TEXTILES

#### 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.

#### Suitability for Clear To Wear Categories

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### AUXILIARIES FOR TEXTILES

#### 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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<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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### Possibility of Non-Compliance For:

1. Formaldehyde (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
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### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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#### 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
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13. Others

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**Chemical Classification Description:**

- **A** = Compliant with Clear To Wear
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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
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## AUXILIARIES FOR TEXTILES

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### Possibility of Non-Compliance For:

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| ARBYL 18/50                                    | A                                                    | A                                                        |
| BELSOFT CR                                     | A                                                    | A                                                        |
| BREVIOI 1659                                   | A                                                    | A                                                        |
| BREVIOI 2000                                   | A                                                    | A                                                        |
| BREVIOI 3307                                   | A                                                    | A                                                        |
| BREVIOI 830                                    | A                                                    | A                                                        |
| BREVIOI ABD                                    | A                                                    | A                                                        |
| BREVIOI AD                                    | A                                                    | A                                                        |
| BREVIOI ADR                                    | A                                                    | A                                                        |
| BREVIOI ALP                                    | A                                                    | A                                                        |
| BREVIOI AMC                                    | A                                                    | A                                                        |
| BREVIOI ATN                                    | A                                                    | A                                                        |
| BREVIOI B 01-50                                | A                                                    | A                                                        |
| BREVIOI BC                                    | A                                                    | A                                                        |
| BREVIOI BMO                                    | A                                                    | A                                                        |
| BREVIOI BMO-I                                  | A                                                    | A                                                        |
| BREVIOI BP                                    | A                                                    | A                                                        |
| BREVIOI CLEAR                                  | A                                                    | A                                                        |
| BREVIOI CP-OS NEW                              | A                                                    | A                                                        |
| BREVIOI CPA                                    | A                                                    | A                                                        |
| BREVIOI D NXZ                                  | A                                                    | A                                                        |
| BREVIOI D-340                                  | A                                                    | A                                                        |
| [Former name: FOAMASTER 340-C]                | A                                                    | A                                                        |
| BREVIOI D-58                                   | A                                                    | A                                                        |
| BREVIOI D-91                                   | A                                                    | A                                                        |
| BREVIOI D-WW                                   | A                                                    | A                                                        |

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### AUXILIARIES FOR TEXTILES

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<tr>
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<tbody>
<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
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<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot (*)</td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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#### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Amines
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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- **A** = Compliant with Clear To Wear
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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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### FINISHING

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**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
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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
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<tr>
<td>2. Heavy Metals and Metalloids</td>
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<tr>
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AUXILIARIES FOR TEXTILES

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### AUXILIARIES FOR TEXTILES

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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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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.

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### AUXILIARIES FOR TEXTILES

**Suitability for Clear To Wear Categories**

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- • NONAX 3009 A                                | A                                                   | A                                                       |
- NONAX 3010 A                                 | A                                                   | A                                                       |

- • NONAX 3011 A                                | A                                                   | A                                                       |
| NONAX 506                                     | A                                                   | A                                                       |
| NONAX 6001 A                                 | A                                                   | A                                                       |
| NONAX 6001-B                                 | A                                                   | A                                                       |

- NONAX 6007-A                                 | A                                                   | A                                                       |
| NONAX 9006                                   | A                                                   | A                                                       |
| NONAX ALOE                                   | A                                                   | A                                                       |
| NONAX FR ATH                                 | A                                                   | A                                                       |
| NONAX FR CO                                  | A                                                   | A                                                       |

- • NONAX FR DBE                               | B\(^{(1,2)}\)                                        | B\(^{(12)}\)                                           |
| NONAX FR KAP                                 | A                                                   | A                                                       |
| NONAX FR NDF                                 | A                                                   | A                                                       |
| NONAX FR NDF CT                              | A                                                   | A                                                       |
| NONAX FR PES                                 | A                                                   | A                                                       |
| NONAX FR PES CONC.                           | A                                                   | A                                                       |
| NONAX FR WO                                  | A                                                   | A                                                       |
| NONAX FR WZA                                 | A                                                   | A                                                       |
| NONAX GRID-P                                 | A                                                   | A                                                       |
| NONAX KEV                                    | A                                                   | A                                                       |
| NONAX LUBE AU                                | A                                                   | A                                                       |
| NONAX LUBE DYE                               | A                                                   | A                                                       |
| NONAX LUBE PFR                               | A                                                   | A                                                       |
| NONAX LUBE SLV                               | A                                                   | A                                                       |

- NONAX LUBE TS 42-N                           | A                                                   | A                                                       |
| NONAX MDF                                    | A                                                   | A                                                       |
| NONAX MM                                     | A                                                   | A                                                       |
| NONAX MMR                                    | A                                                   | A                                                       |
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7. Fluorocarbons
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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
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- (1) Formaldehyde
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C = Non-Compliant with Clear To Wear

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[13] Others

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<tr>
<th>Chemical Component</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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### PIGMENT

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## AUXILIARIES FOR LEATHER

### 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

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3. Chromium
4. Arylamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
10. Organotin Compounds
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13. Others

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| AUXILIARIES FOR LEATHER | Su...
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1. Formaldehyde
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4. Arylamines
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6. Phthalates
7. Fluorocarbons
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13. Others

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**Chemical Classification Description:**

A = Compliant with Clear To Wear

B = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>

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

<sup>(*1)</sup> 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.
### 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
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#### 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**
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10. **Organotin Compounds**
11. **Organochlorinated Compounds**
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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.
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**Chemical Classification Description:**

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- **B** = Check Clear to Wear Compliance by Testing First Production Lot\(\textsuperscript{(*)}\)
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**Possibility of Non-Compliance For:**

\(\textsuperscript{1})\) Formaldehyde
\(\textsuperscript{2})\) Heavy Metals and Metalloids
\(\textsuperscript{3})\) Chromium
\(\textsuperscript{4})\) Arylamines
\(\textsuperscript{5})\) Phenols
\(\textsuperscript{6})\) Phthalates
\(\textsuperscript{7})\) Fluorocarbons
\(\textsuperscript{8})\) APs and APEOs
\(\textsuperscript{9})\) Allergenic Dyes
\(\textsuperscript{10})\) Organotin Compounds
\(\textsuperscript{11})\) Organochlorinated Compounds
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\(\textsuperscript{13})\) Others

\(\textsuperscript{*})\) 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.
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#### Possibility of Non-Compliance For:

1. Formaldehyde
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3. Chromium
4. Arylamines
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### FINISHING

AUXILIARIES FOR LEATHER

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12. **Brominated / Chlorinated Flame Retardants**
13. **Others**

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### 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**

---

### AUXILIARIES FOR LEATHER

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<tr>
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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  
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<td>FONDOFLEX 97</td>
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### Possibility of Non-Compliance For:

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- (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.
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- Formaldehyde (1)
- Heavy Metals and Metalloids (2)
- Chromium (3)
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- Phenols (5)
- Phthalates (6)
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- APs and APEOs (8)
- Allergenic Dyes (9)
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|---|---|---|
| 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 |
| KEPOLE E | A | A | A |
| KEPOLEAC MATTLACK 2/422 | A | A | A |
| KEPOLEAC V 91 | A | A | A |
| NAPPA WAX C | A | A | A |
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(*) 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.
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<th>Fax</th>
<th>Email</th>
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<tr>
<td>Indonesia</td>
<td>PT Pulcra Chemicals Indonesia</td>
<td>Tel. +62 2177840988</td>
<td>e-mail: <a href="mailto:info@pulcrachem.com">info@pulcrachem.com</a></td>
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</tr>
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<td>Tepojaco Av. de las Diligencias S3</td>
<td>Tel. +52 7797969808</td>
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# Dyestuffs for Textiles

## Suitability for Clear to Wear Categories

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### 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.
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7. Fluorocarbons
8. APs and APEOs
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10. Organotin Compounds
11. Organochlorinated Compounds
12. Brominated / Chlorinated Flame Retardants
13. Others

### DYESTUFFS FOR TEXTILE

#### PIGMENT

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#### REACTIVE

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### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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613
### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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### 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.
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**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
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10. Organotin Compounds
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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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AUXILIARIES FOR TEXTILES

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<td>by Testing First Production Lot (*)</td>
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### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Amines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergenic Dyes
10. Organotin Compounds
11. Organochlorinated Compounds
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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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### 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
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#### 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. **(1)** Formaldehyde
2. **(2)** Heavy Metals and Metalloids
3. **(3)** Chromium
4. **(4)** Arylamines
5. **(5)** Phenols
6. **(6)** Phthalates
7. **(7)** Fluorocarbons
8. **(8)** APs and APEOs
9. **(9)** Allergenic Dyes
10. **(10)** Organotin Compounds
11. **(11)** Organochlorinated Compounds
12. **(12)** Brominated / Chlorinated Flame Retardants
13. **(13)** Others

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(*) 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.
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- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot(*)
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### Possibility of Non-Compliance For:

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### AUXILIARIES FOR TEXTILES

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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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AUXILIARIES FOR TEXTILES

Suitability for Clear To Wear Categories

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Chemical Classification Description:

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**Chemical Classification Description:**

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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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
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(4) Arylamines

(5) Phenols

(6) Phthalates

(7) Fluorocarbons

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</tbody>
</table>

---

**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

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<tr>
<th>Chemical Classification Description:</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
<td>A</td>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
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<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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### Possibility of Non-Compliance For:

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### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<td>VEROLAN UPV 5216</td>
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<tr>
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| PRINTING |
|-----------------------------------------------|-----------------------------------------------------|----------------------------------------------------------|
| AC 137                                        | B¹(1)                                               | A                                                       |
| AC 179                                        | B¹(1)                                               | A                                                       |
| AC 184                                        | C¹(1)                                               | A                                                       |
| AC 185                                        | B¹(1)                                               | A                                                       |
| AC 212                                        | A                                                   | A                                                       |
| AC 224                                        | C¹(1)                                               | B²(0)                                                  |
| AC 245                                        | A                                                   | A                                                       |
| AC 249                                        | B¹(1)                                               | A                                                       |
| AC 255                                        | A                                                   | A                                                       |
| AC 260                                        | C¹(1)                                               | B²(0)                                                  |
| AD 611                                        | A                                                   | A                                                       |
| AD 650                                        | A                                                   | A                                                       |
| AD 655                                        | A                                                   | A                                                       |
| AD 664                                        | B¹(1)                                               | A                                                       |
| AD 719                                        | A                                                   | A                                                       |
| AD 726                                        | A                                                   | A                                                       |
| BINDER ST                                     | B¹(1)                                               | A                                                       |
| FO 913                                        | A                                                   | A                                                       |
| FX 532                                        | A                                                   | A                                                       |
| PRODUCT RD 467                               | B¹(1)                                               | A                                                       |
| PRODUCT RD 473                               | A                                                   | A                                                       |
| PRODUCT RD 473-R                             | B¹(1)                                               | A                                                       |
| PRODUCT RD 475                               | C¹(7)                                               | C¹(7)                                                   |
| PRODUCT RD 507                               | C¹(7)                                               | C¹(7)                                                   |
| PRODUCT RD 533                               | C¹(7)                                               | C¹(7)                                                   |
| PRODUCT RD 538                               | A                                                   | A                                                       |
| PRODUCT RD 569                               | A                                                   | A                                                       |
| PRODUCT RD 571                               | B¹(1)                                               | B²(0)                                                  | B¹(1)                                              |

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<tr>
<th>Product Code</th>
<th>Articles Aimed at Users &lt; 3 Years Old (Babies)</th>
<th>Articles in Direct and Prolonged Contact with the Skin</th>
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<td>RUCO-BINDER 1882 FF</td>
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<tr>
<td>RUCO-BINDER PPOO</td>
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</tr>
</tbody>
</table>

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<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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<tr>
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<td>RUCO-COAT ABB</td>
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<td>RUCO-COAT AC 1010</td>
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<td>RUCO-COAT AC 2510</td>
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<td>RUCO-COAT AC 3110</td>
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<td>RUCO-COAT AC 4220</td>
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<td>RUCO-COAT ACF</td>
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<td>RUCO-COAT BC 9040</td>
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<td>RUCO-COAT DA 3600</td>
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**Suitability for Clear To Wear Categories**

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<tbody>
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<td>RUCO-COAT DA 3700</td>
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### 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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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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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.

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### Chemical Classification Description:

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#### 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. Arylaminos
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

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**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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<td>C= Non-Compliant with Clear To Wear</td>
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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*
### AUXILIARIES FOR TEXTILES

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### 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. **(1)** Formaldehyde
2. **(2)** Heavy Metals and Metalloids
3. **(3)** Chromium
4. **(4)** Arylamines
5. **(5)** Phenols
6. **(6)** Phthalates
7. **(7)** Fluorocarbons
8. **(8)** APs and APEOs
9. **(9)** Allergenic Dyes
10. **(10)** Organotin Compounds
11. **(11)** Organochlorinated Compounds
12. **(12)** Brominated / Chlorinated Flame Retardants
13. **(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.

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Chemical Classification Description:
- **A**: Compliant with Clear To Wear
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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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- (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

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- **RUCOLIN JES BASE**
- **RUCOLIN JET**
- **RUCOLIN LPU**
- **RUCOLIN LUB**
- **RUCOLIN LV**
- **RUCOLIN MDA**
- **RUCOLIN MDX**
- **RUCOLIN MDX BASE A**
- **RUCOLIN MDX BASE B**
- **RUCOLIN MPE**
- **RUCOLIN MPN**
- **RUCOLIN MPN EXTRA-ID**
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- **RUCOLIN PED**
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- **RUCOLIN UPI 5319**
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- **RUCORIT 3310112**
- **RUCORIT BOR**
- **RUCORIT C 211**

**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
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11. Organochlorinated Compounds
12. Brominated / Chlorinated Flame Retardants
13. Others

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- **A** = Compliant with Clear To Wear
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9. Allergenic Dyes
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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

**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
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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.

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<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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### FINISHING

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## AUXILIARIES FOR TEXTILES

### 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
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(Former name: FERAN EPV 18952)
### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
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<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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#### Possibility of Non-Compliance For:

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3. Chromium
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### 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

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#### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>*</sup>
- **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

<sup>*</sup> In the case of chromium, baby productions should only be tested for its extractable content. On the contrary, productions for adults should be exclusively controlled for its total chromium.
AUXILIARIES FOR TEXTILES

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**Chemical Classification Description:**

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(1) Formaldehyde
(2) Heavy Metals and Metalloids
(3) Chromium
(4) Arylamines
(5) Phenols
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(7) Fluorocarbons
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### Possibility of Non-Compliance For:

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### Examples of Chemicals:

- **RUco-Bac AGP**
- **RUco-Bac AGP Powder**
- **RUco-Bac CID**
- **RUco-Bac CID New**
- **RUco-Bac CID NG**
- **RUco-Bac EPA**
- **RUco-Bac EPA Conc**
- **RUco-Bac HSA Conc**
- **RUco-Bac HYG**
- **RUco-Bac HYG Conc**
- **RUco-Bac MED**
- **RUco-Bac MED 300**
- **RUco-Bac MED BASE**
- **RUco-Bac OIT**
- **RUco-Bac ZPY**
- **RUco-Bond EPV 3207**
- **RUco-Bond EPV 3276**
- **RUco-Bond EPV 3503**
- **RUco-Bond HFR**
- **RUco-Bond PFL**
- **RUco-Bond PHA**
- **RUco-Bond PVS**
- **RUco-Bond PWN**
- **RUco-Cap Sunny**
- **RUco-Cat EPR 1540**
- **RUco-Cat MCC**
- **RUco-Cat RB20-ID**
- **RUco-Cleaner MU**
- **RUco-Cat AD 7015**
- **RUco-Coat ART**
- **RUco-Coat BOS**

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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**
### AUXILIARIES FOR TEXTILES

#### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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#### 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.
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### Chemical Classification Description:

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- **B** = Check Clear to Wear Compliance 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

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot[1]
- **C** = Non-Compliant with Clear To Wear

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1. **Formaldehyde**
2. **Heavy Metals and Metalloids**
3. **Chromium**
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[1] 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.
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<td><strong>B</strong>= Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
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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
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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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## Auxiliaries for Textiles

### Suitability for Clear To Wear Categories

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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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RUCO-LUB EPW 1559
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RUCO-LUB KMA 400
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RUCO-LUB KMN 600
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RUCO-LUB KSA
RUCO-LUB KSA50
RUCO-LUB KSV
RUCO-LUB KSV NEW
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RUCO-LUB NIPE
RUCO-LUB PPN
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RUCO-LUB SEW
RUCO-LUB SEW NEW
RUCO-LUB WO 969
RUCO-LUB YPE
RUCO-NANOFIN ISN
RUCO-NANOLUB PIX
RUCO-PLAST AP
RUCO-PLAST AX
RUCO-PLAST BEM
RUCO-PLAST BO
RUCO-PLAST BO-C

(*) 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**

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### Chemical Classification Description:

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*(17) 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.*
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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.
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<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot (*)</td>
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#### Possibility of Non-Compliance For:

1. **(1)** Formaldehyde
2. **(2)** Heavy Metals and Metalloids
3. **(3)** Chromium
4. **(4)** Arylamines
5. **(5)** Phenols
6. **(6)** Phthalates
7. **(7)** Fluorocarbons
8. **(8)** APs and APEOs
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| 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 | A |
| RUCOFIN EPS 18494 | A | A | A |
| RUCOFIN EPS 18505 | A | A | A |
| RUCOFIN EPS 18545 | A | A | A |
| RUCOFIN EPS 18548 | A | A | 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 |
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| 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 |
### AUXILIARIES FOR TEXTILES

#### Chemical Classification Description:

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2. Heavy Metals and Metalloids
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3. Chromium
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5. Phenols
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AUXILIARIES FOR TEXTILES

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**Possibility of Non-Compliance For:**

(1) Formaldehyde

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(3) Chromium

(4) Arylamines

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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**

*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.*

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance 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

---

### AUXILIARIES FOR TEXTILES

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<td>C = Non-Compliant with Clear To Wear by Testing First Production Lot(*)</td>
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### Possibility of Non-Compliance For:
- (1) Formaldehyde
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<tr>
<td></td>
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<td>Fax +88 029356870</td>
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<tr>
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<tr>
<td>Greece</td>
<td>Rudolf Hellas Ltd.</td>
<td>Philippou 70 Str., 57009 Kalochori Thessaloniki - Greece.</td>
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<td>Honduras</td>
<td>Rudolf - Venture Quimicos S.A.</td>
<td>Sector Industrial Bufalo Bodega #18, Zoli Zip Bufalo Ind. Park Villanueva, Cortes - Honduras.</td>
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<tr>
<td>Hong Kong</td>
<td>Rudolf Chemie (HK) Limited</td>
<td>Unit 10, 12/F, Tower 1 Ever Gain Plaza 88 Container Port Road, Kwai Chung, N. T. New Territories - Hong Kong.</td>
<td>+85 2024631612</td>
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<tr>
<td>India</td>
<td>Rudolf Atul Chemicals Ltd.</td>
<td>Atul House Plot number A-68 Road number 21, Wagle Industrial Estate Thane 400 604, Maharashtra - India.</td>
<td>+91 02262303200</td>
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<td>Indonesia</td>
<td>PT. Rudolf Chemicals Indonesia</td>
<td>Jababeka Industrial Park Kav. K2F-G-H Cikarang, Kab. Bekasi, West Java 17833 Indonesia.</td>
<td>+62 02189351-71</td>
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<tr>
<td>Italy</td>
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<td>Via Manzoni 19, 22070 Montano Lucino (CO) - Italy.</td>
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<tr>
<td>Korea</td>
<td>Rudolf Chemicals Korea Ltd.</td>
<td>Room 803, Hyundai Parkville 41 Gongwon-ro, Guro-gu Seoul 08298 - Korea.</td>
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<tr>
<td>Italy</td>
<td>HUB 1922 S.R.L.</td>
<td>Via Andrea Zappellini 5 Busto Arsizio (VA), 21052 - Italy.</td>
<td>+39 0331847612</td>
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</table>
MAURITIUS

Rudolf Chemicals (PTY) Ltd.
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Fax +48 04265159-12
e-mail: rudolf@rudolfchemie.pl
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25 Ward, Binh Thanh District, HCMC
Vietnam.
Tel. +84 0982016801
Fax +84 0862978855
e-mail: droonkas@vn.rudolf-group.com
## Chemical Classification Description:

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<tr>
<th>Classification</th>
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<tbody>
<tr>
<td>A</td>
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</tr>
<tr>
<td>B</td>
<td>Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
</tr>
<tr>
<td>C</td>
<td>Non-Compliant with Clear To Wear</td>
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</table>

### 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

<table>
<thead>
<tr>
<th>Dye Name</th>
<th>Acid</th>
<th>Clear To Wear Categories</th>
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<tbody>
<tr>
<td>DYEAGE BLACK RX</td>
<td>B(^{[1]})</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE BROWN 2R</td>
<td>B(^{[1]})</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE GREEN BM</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE GREY G</td>
<td>B(^{[1]})</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE NAVY BLUE BR</td>
<td>B(^{[1]})</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE NAVY BLUE RL</td>
<td>B(^{[1]})</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE OLIVE GREEN G</td>
<td>B(^{[1]})</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE RED GR</td>
<td>B(^{[1]})</td>
<td>A</td>
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<tr>
<td>DYEAGE RUBINE B</td>
<td>B(^{[1]})</td>
<td>A</td>
</tr>
<tr>
<td>DYEAGE SCARLET 2G</td>
<td>B(^{[5+4]}) B(^{[5]}) B(^{[5]})</td>
<td>B(^{[5]})</td>
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<tr>
<td>DYEAGE TURQUOISE BLUE 2G</td>
<td>A</td>
<td>A</td>
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<td>DYEAGE YELLOW 3RLC</td>
<td>B(^{[2]})</td>
<td>B(^{[2]}) B(^{[2]})</td>
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<tr>
<td>DYEAGE YELLOW PGL</td>
<td>A</td>
<td>A</td>
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<tr>
<td>DYEAGE YELLOW R</td>
<td>B(^{[2]})</td>
<td>B(^{[2]}) B(^{[2]})</td>
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### NYLOSET Dyes

1. NYLOSET BLACK M-RC | B\(^{[2]}\) | A | A |
2. NYLOSET BLACK M-RC LIQUID | B\(^{[2]}\) | A | A |
3. NYLOSET BLACK M-RX | B\(^{[2]}\) | A | A |
4. NYLOSET BLUE E-2RF | A | A | A |
5. NYLOSET BLUE N-GLF | A | A | A |
6. NYLOSET BLUE N-R | B\(^{[4]}\) B\(^{[6]}\) B\(^{[4]}\) |
7. NYLOSET BLUE N-R NEW | A | A | A |
8. NYLOSET BLUE SN-N | A | A | A |
9. NYLOSET BORDEAUX CP | B\(^{[2+2]}\) | B\(^{[2]}\) B\(^{[2]}\) |
10. NYLOSET BRILLIANT BLUE CP | A | A | A |
11. NYLOSET BRILLIANT RED SN-2B | A | A | A |
12. NYLOSET BRILLIANT YELLOW CP | B\(^{[2+2]}\) B\(^{[2]}\) B\(^{[2]}\) |
13. NYLOSET BROWN CP | B\(^{[3]}\) A | A |
14. NYLOSET BROWN N-2R | B\(^{[3]}\) A A |
15. NYLOSET DARK BLUE CP | B\(^{[3]}\) A | A |
16. NYLOSET FLAVINE SN-7G | A | A | A |
**DYESTUFFS FOR TEXTILES**

<table>
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<tr>
<th>Chemical Classification Description:</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
<td><strong>A</strong> = Compliant with Clear To Wear</td>
<td><strong>B</strong>[^2]</td>
<td><strong>B</strong>[^2]</td>
<td><strong>B</strong>[^2]</td>
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<tr>
<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot[^*)</td>
<td><strong>B</strong>[^3]</td>
<td><strong>A</strong></td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
<td><strong>A</strong></td>
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</table>

**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.

| NYLOSET GREY CP | **B**[^2] | **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**
- **NYLOSET NAVY BLUE M-BR NEW**
- **NYLOSET NAVY N-RL**
- **NYLOSET OLIVE GREEN M-G NEW**
- **NYLOSET OLIVE GREEN M-GN**
- **NYLOSET ORANGE CP**
- **NYLOSET ORANGE SN-7R**
- **NYLOSET RED CP**

- **NYLOSET RED E-BL**
- **NYLOSET RHODAMINE SN-N**
- **NYLOSET RUBINE M-B**
- **NYLOSET RUBINE N-5BL**
- **NYLOSET SCARLET N-2G**
- **NYLOSET SCARLET SN-3R**
- **NYLOSET TURQUOISE SN-2G**
- **NYLOSET VIOLET E-BM**
- **NYLOSET YELLOW E-4NGL**
- **NYLOSET YELLOW N-PGL**

- **NYLOSET YELLOW N-R**

[^2]: Compliant with Clear To Wear
[^3]: Check Clear to Wear Compliance by Testing First Production Lot[^*)
[^4]: Non-Compliant with Clear To Wear
[^5]: Possibility of Non-Compliance For:
[^6]: Formaldehyde
[^7]: Heavy Metals and Metalloids
[^8]: Chromium
[^9]: Arylamines
[^10]: Phenols
[^11]: Phthalates
[^12]: Fluorocarbons
[^13]: APs and APEOs
[^14]: Allergenic Dyes
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[^16]: Organochlorinated Compounds
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700
### Chemical Classification Description:

- **A**= Compliant with Clear To Wear
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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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### DYESTUFFS FOR TEXTILES

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<th>CATIONIC</th>
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<td>SETACRYL BLUE FBL LIQUID</td>
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<td>SETACRYL BLUE W-5G</td>
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<tr>
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<th>Articles without direct and prolonged contact with the skin</th>
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<tr>
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot<sup>(*)</sup>
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### DISPERSE

<table>
<thead>
<tr>
<th>Product</th>
<th>Suitability</th>
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<tr>
<td>DISPERS BLACK CE-RN</td>
<td>B&lt;sup&gt;(4+5+11)&lt;/sup&gt;</td>
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<tr>
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<td>B&lt;sup&gt;(5)&lt;/sup&gt;</td>
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<tr>
<td>DISPERS BLACK MIX</td>
<td>B&lt;sup&gt;(5+11)&lt;/sup&gt;</td>
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<tr>
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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
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13. Others

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- (1) Formaldehyde
- (2) Heavy Metals and Metalloids
- (3) Chromium
- (4) Arylamines
- (5) Phenols
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- (1) Formaldehyde
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## Dyestuffs for Textiles

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- SETAPERS INK RUBIN LSE-600  
- SETAPERS INK SUPER BLACK EC LSE-3500  
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- SETAPERS INK ULTRA BLACK EC LSE-2200  
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- SETAPERS INK YELLOW LSR-100  
- SETAPERS INK YELLOW NEO LSE-200  
  - SETAPERS NAVY BLUE CE-RN  
  - SETAPERS NAVY BLUE CE-VS  
  - SETAPERS NAVY BLUE CTW  
  - SETAPERS NAVY BLUE EC  
  - SETAPERS NAVY BLUE EC2G  
  - SETAPERS NAVY BLUE EC3R  
  - SETAPERS NAVY BLUE ECW  
  - SETAPERS NAVY BLUE ELF  
  - SETAPERS NAVY BLUE P-3RT  

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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

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PIGMENT

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  - A
  - A

- **PIGMASET NEON PINK T**
  - C
  - C
  - B

- **PIGMASET NEON RUBINE FF**
  - A
  - A
  - A

- **PIGMASET NEON YELLOW FF**
  - A
  - A
  - A

- **PIGMASET NEON YELLOW T**
  - C
  - C
  - B

- **PIGMASET OLIVE GREEN K-B**
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  - B
  - B

- **PIGMASET ORANGE K-G**
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  - C
  - C

- **PIGMASET ORANGE K-GR**
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  - B
  - B

- **PIGMASET ORANGE M-RN**
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  - B
  - B

- **PIGMASET ORANGE P-G**
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  - B
  - B

- **PIGMASET ORANGE P-GR**
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- **PIGMASET PINK P-B**
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  - A
  - A

- **PIGMASET RED K-3B**
  - C
  - C
  - C

- **PIGMASET RED K-5B**
  - A
  - A
  - A

- **PIGMASET RED K-B**
  - B
  - B
  - B

- **PIGMASET RED K-BN**
  - A
  - A
  - A

- **PIGMASET RED K-BNT**
  - A
  - A
  - A

- **PIGMASET RED K-BY**
  - B
  - B
  - B

- **PIGMASET RED K-G**
  - B
  - B
  - B

- **PIGMASET RED K-G3R**
  - C
  - C
  - C

- **PIGMASET RED K-GC**
  - A
  - A
  - A

- **PIGMASET RED M-B**
  - C
  - C
  - C

- **PIGMASET RED M-BR**
  - C
  - C
  - C

- **PIGMASET RED M-G**
  - B
  - B
  - B

- **PIGMASET RED P-GC**
  - A
  - A
  - A

- **PIGMASET RED P-RD**
  - B
  - B
  - B

- **PIGMASET SCARLET P-B**
  - A
  - A
  - A

- **PIGMASET SCARLET P-G**
  - A
  - A
  - A

- **PIGMASET TURQUOISE K-B**
  - B
  - B
  - B

- **PIGMASET VIOLET K-B**
  - C
  - C
  - C

- **PIGMASET VIOLET K-BL**
  - C
  - C
  - C

---

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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

<table>
<thead>
<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIGMASET VIOLET M-B</td>
<td>B(5+11)</td>
<td>B(5+11)</td>
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<td>C(5)</td>
<td>C(5)</td>
</tr>
<tr>
<td>PIGMASET VIOLET P-R</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>PIGMASET YELLOW K-2G</td>
<td>C(4)</td>
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<tr>
<td>PIGMASET YELLOW K-3G</td>
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<td>B(4)</td>
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<tr>
<td>PIGMASET YELLOW K-5G</td>
<td>C(4+4)</td>
<td>C(4+4)</td>
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<tr>
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<td>C(4)</td>
<td>C(4)</td>
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<tr>
<td>PIGMASET YELLOW M-2G</td>
<td>C(4)</td>
<td>C(4)</td>
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<tr>
<td>PIGMASET YELLOW M-3G</td>
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<td>PIGMASET YELLOW P-3G</td>
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### Reactive

| DYEASY BLUE ECO                               | A                                                    | A                                                        |
| DYEASY BLUE HR                                | B(3)                                                | A                                                        |
| DYEASY CRIMSON ECO                            | A                                                    | A                                                        |
| DYEASY CRIMSON HR                             | B(3)                                                | A                                                        |
| DYEASY DARK BLUE ECO                          | A                                                    | A                                                        |
| DYEASY DARK BLUE HR                           | B(3)                                                | A                                                        |
| DYEASY GOLDEN YELLOW ECO                      | A                                                    | A                                                        |
| DYEASY GOLDEN YELLOW HR                       | B(2)                                                | B(2)                                                     |
| DYEASY RED ECO                                | A                                                    | A                                                        |
| DYEASY RED HR                                 | B(2)                                                | A                                                        |
| DYEASY TURQUOISE ECO                          | A                                                    | A                                                        |
| DYEASY TURQUOISE HR                           | A                                                    | A                                                        |
| DYEWASH AMBER SD                              | B(4)                                                | B(4)                                                     |
| DYEWASH BLACK SD                              | A                                                    | A                                                        |
| DYEWASH BLUE SD                               | A                                                    | A                                                        |
| DYEWASH BRILLIANT BLUE SD                     | A                                                    | A                                                        |
| DYEWASH BRILLIANT RED SD                      | A                                                    | A                                                        |
| DYEWASH BRILLIANT YELLOW SD                   | A                                                    | A                                                        |
| DYEWASH DARK BLUE SD                          | 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

(*) 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

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#### Possibility of Non-Compliance For:

1. Formaldehyde
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3. Chromium
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| DYEWASH DEEP RED SD | A | A | A |
| DYEWASH DEEP RED SD CONZ | A | A | A |
| DYEWASH GREEN SD | A | A | A |
| DYEWASH NAVY BLUE SD | A | A | A |
| DYEWASH OLIVE SD | A | A | A |
| DYEWASH ORANGE SD | A | A | A |
| 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 |
| 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 |
| 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(11) | C(10) | C(11) |
| SETACTIVE RED P-6B LIQUID | C(11) | C(10) | C(11) |
| 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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<th>Articles without direct and prolonged contact with the skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETACTIVE YELLOW P-6G LIQUID</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>SETAZOL BLACK B-EX</td>
<td>B(4)</td>
<td>B(6)</td>
</tr>
<tr>
<td>SETAZOL BLACK M-MS</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>SETAZOL BLACK MSN</td>
<td>B(4)</td>
<td>B(6)</td>
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<tr>
<td>SETAZOL BLACK ND</td>
<td>A</td>
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</tr>
<tr>
<td>SETAZOL BLACK SAD</td>
<td>B(4)</td>
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</tr>
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<td>• SETAZOL BLACK SB</td>
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<td>B(6)</td>
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<tr>
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<td>A</td>
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<tr>
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<td>B(6)</td>
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<tr>
<td>SETAZOL BLACK SRGE</td>
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<td>B(6)</td>
</tr>
<tr>
<td>• SETAZOL BLACK SXG</td>
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<td>B(6)</td>
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<tr>
<td>SETAZOL BLACK TNN</td>
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<tr>
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<tr>
<td>SETAZOL BROWN M-MS</td>
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</tbody>
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### Dyestuffs for Textiles

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<tbody>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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<td><strong>SETAZOL CRIMSON S3B CONZ</strong></td>
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<tr>
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</tbody>
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### SULPHUR

| SULFOSET BLACK RC ECO                         | A                                                    | A                                                        | A                                                        |

### 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 TEXTILE**

| 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 |
AUXILIARIES FOR TEXTILES

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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. **Fluorinated 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.

---

### PRINTING

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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
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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
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## 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
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**Chemical Classification Description:**

- **A** = Compliant with Clear To Wear
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1. Formaldehyde
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3. Chromium
4. Arylamines
5. Phenols
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# AUXILIARIES FOR TEXTILES

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### 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

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4. **Arylamines**
5. **Phenols**
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**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
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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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### Chemical Classification Description:

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot<sup>(1)</sup>
- **C**: Non-Compliant with Clear To Wear

### Possibility of Non-Compliance For:

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<sup>(1)</sup> 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.
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5. Phenols
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<td>Rong Rosayon</td>
<td>Setas Kimya San. A.Ş.</td>
</tr>
<tr>
<td>House 25, Road 2, Sector 7</td>
<td>Çerkezköy Organize Sanayi Bölgesi</td>
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<tr>
<td>1230 Dhaka - Bangladesh.</td>
<td>Karaağaç Mah. 9 Sok. N° 3</td>
</tr>
<tr>
<td>Tel. +88 01711526725</td>
<td>59510 Kapaklı, Tekirdağ - Turkey.</td>
</tr>
<tr>
<td>e-mail: <a href="mailto:hossainmokshedbd@gmail.com">hossainmokshedbd@gmail.com</a></td>
<td>Tel. +90 2827581823</td>
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<tr>
<td></td>
<td>Fax +90 2827581832</td>
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<td></td>
<td>e-mail: <a href="mailto:setas@setas.com.tr">setas@setas.com.tr</a></td>
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(viii) APs and APEOs

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(xiii) Others

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- **DIADAVIN ESW-A**
  - BRI
- **DIADAVIN ESW-T 01**
  - BRI
- **DIADAVIN EWN 200% 03**
  - BRI
- **DIADAVIN EWN NVO.**
  - A
- **DIADAVIN EWN NVO. 01**
  - A
- **DIADAVIN EWN NVO. 03**
  - A
- **DIADAVIN EWN-T 200% 03**
  - A
- **DIADAVIN EWT NEW**
  - A
- **DIADAVIN H 95**
  - BRI
- **DIADAVIN HLS 200%**
  - BRI
- **DIADAVIN HLS CONC.**
  - BRI
- **DIADAVIN L 10**
  - BRI
- **DIADAVIN LC 01**
  - BRI
- **DIADAVIN LD 200%**
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- **DIADAVIN LD 200% 01**
  - A
- **DIADAVIN LD 200% 02**
  - BRI
- **DIADAVIN NP 10**
  - BRI
- **DIADAVIN NUA**
  - BRI
- **DIADAVIN T EWNB**
  - BRI
- **DIADAVIN THG LIQUID**
  - A
- **DIADAVIN UFN-T 02**
  - A
- **DIADAVIN UN**
  - A
- **DIADAVIN UN 02**
  - BRI
- **DIADAVIN UNC 200%**
  - BRI
- **DIADAVIN UNJ**
  - A
- **ERKANTOL A5**
  - A
- **ERKANTOL CM**
  - BRI
- **ERKANTOL F5**
  - BRI
- **ERKANTOL NR**
  - A
- **ERKANTOL NR 01**
  - A
- **ERKANTOL NR 02**
  - BRI

---

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### Chemical Classification Description:

**A**: Compliant with Clear To Wear  
**B**: Check Clear to Wear Compliance 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

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<thead>
<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
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<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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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.*
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<td>TANNEX TERGEO</td>
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### Chemical Classification Description:
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### PRINTING

- **ACRACONC 2C-N**
- **ACRACONC F**
- **ACRACONC FN**
- **ACRACONC FN 01**
- **ACRACONC FN H**
- **ACRACONC HCN**
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13. Others

### Articles aimed at users < 3 years old (babies)

| ACRACONC ST 2078 | A | A | A |
| ACRAFIX FF | B⁴ | B⁶ | B⁴ |
| ACRAFIX ML | C¹¹ | C¹¹ | B¹¹ |
| ACRAFIX ML 200% | C¹¹ | C¹¹ | B¹¹ |
| ACRAFIX ML 200% 01 | B⁴(¹²) | B⁴(¹²) | B⁴(¹²) |
| ACRAMIN ACR | B⁴ | B⁴ | B⁴ |
| ACRAMIN ALW | B⁴ | B⁴ | B⁴ |
| ACRAMIN BS-N | C¹¹ | B¹¹ | B¹¹ |
| ACRAMIN BS-N 01 | B¹¹ | B¹¹ | B¹¹ |
| ACRAMIN BS-N H | B¹¹ | B¹¹ | B¹¹ |
| ACRAMIN BS-N T | B¹¹ | B¹¹ | B¹¹ |
| ACRAMIN CLW 01 H | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| ACRAMIN COMPOUND P | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| ACRAMIN CR15 | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| ACRAMIN PREFIX K | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| ACRAMIN PUD 01 | A | A | A |
| ACRAMIN SOFTENER MPG 01 | A | A | A |
| ACRAMIN SOFTENER PRT NEW | A | A | A |
| ACRAMIN SW | C¹¹ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| ACRAMIN SW 01 H | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| BLUE J FIX | A | A | A |
| EMULSIFIER WN | A | A | A |
| ROLLER CLEANER | A | A | A |
| TANACRYL ESP | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| TANACRYL HNF | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| TANACRYL MB | C¹¹ | C¹¹ | B¹¹⁺⁸ |
| TANACRYL MMP | C¹¹ | C¹¹ | B¹¹⁺⁸ |
| TANACRYL MNF | B¹¹⁺⁸ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| TANACRYL MT | C¹¹ | C¹¹ | B¹¹⁺⁸ |
| TANACRYL SB | C¹¹ | B¹¹⁺⁸ | B¹¹⁺⁸ |
| TANAJET A 4100 | A | A | A |

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#### 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
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#### Possibility of Non-Compliance For:

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5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
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11. Organochlorinated Compounds
12. Brominated / Chlorinated Flame Retardants
13. Others

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### FINISHING

| ACRAFIX FF H                                 | A                                                   | A                                                   | A                                                  |
| ACRAFIX LX                                   | A                                                   | A                                                   | A                                                  |
| BAYGARD FBI                                  | A                                                   | A                                                   | A                                                  |
| BAYLAN UT                                    | A                                                   | A                                                   | A                                                  |
| BAYPRET NANO-PU                              | A                                                   | A                                                   | A                                                  |
| BAYPRET USV                                  | A                                                   | A                                                   | A                                                  |
| BAYPROTECT AM                                | A                                                   | A                                                   | A                                                  |

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- (9) Allergenic Dyes
- (10) Organotin Compounds
- (11) Organochlorinated Compounds
- (12) Brominated / Chlorinated Flame Retardants
- (13) Others

[^1]: 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

#### 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**

#### Suitability for Clear To Wear Categories

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<tr>
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<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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<tbody>
<tr>
<td>• BAYPROTECT BUN</td>
<td>C⁽¹⁾</td>
<td>C⁽¹⁾</td>
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<tr>
<td>• BAYPROTECT CL</td>
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<tr>
<td>• BAYPROTECT DSR</td>
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<tr>
<td>• BAYPROTECT DSR 01</td>
<td>A</td>
<td>A</td>
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<tr>
<td>• BAYPROTECT NANO-POLLEN</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>• BAYSCENT ACE</td>
<td>A</td>
<td>A</td>
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<tr>
<td>• BAYSCENT BODY LOTION</td>
<td>A</td>
<td>A</td>
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<tr>
<td>• BAYSCENT CAMOMILE</td>
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<tr>
<td>• BAYSCENT CHANNEL</td>
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<td>A</td>
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<tr>
<td>• BAYSCENT COFFEE</td>
<td>B⁽¹⁾</td>
<td>B⁽¹⁾</td>
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<td>• BAYSCENT ECA</td>
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<tr>
<td>• BAYSCENT FLEUR DE LAVANDE</td>
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<td>• BAYSCENT GINSENG</td>
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<td>A</td>
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<td>• BAYSCENT GREEN TEA</td>
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<td>• BAYSCENT JASMIN</td>
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<td>• BAYSCENT LAVENDER</td>
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<td>• BAYSCENT LIMONE</td>
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<tr>
<td>• BAYSCENT MENTHOL</td>
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<td>• BAYSCENT NEUTRALIZER</td>
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<td>• BAYSCENT OSMANTU</td>
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<td>• BAYSCENT ROSE</td>
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<tr>
<td>• BAYSCENT SANDALWOOD</td>
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<td>• BAYSCENT STRAWBERRY</td>
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<td>• BAYSCENT VANILLA BOUQUET</td>
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<td>• BGS-96 01</td>
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<td>A</td>
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<td>• BGS-96 04</td>
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<td>A</td>
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<tr>
<td>• BLUE J DISPERSANT CONC.</td>
<td>B⁽¹⁾⁽⁴⁾</td>
<td>B⁽¹⁾⁽⁴⁾</td>
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<td>• BLUE J DISPERSANT CONC. 01</td>
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<td>• BLUE J PREFIX CD</td>
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<tr>
<td>• BLUE J SOFT PASTE CONC.</td>
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<tr>
<td>• BLUE J SOFT SIL CONC.</td>
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<tr>
<td><strong>B</strong>= Check Clear to Wear Compliance by Testing First Production Lot(*)</td>
<td>C(12)</td>
</tr>
<tr>
<td><strong>C</strong>= Non-Compliant with Clear To Wear</td>
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</table>

#### Possibility of Non-Compliance For:

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- (2) Heavy Metals and Metalloids
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- (5) Phenols
- (6) Phthalates
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- **EULAN SPA 01**
  - C(12) C(12) C(12)
- **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(12) C(12) C(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**
  - C(7) C(7) C(7)
- **OA-0001 04**
  - C(7) C(7) C(7)
- **OB-002501**
  - C(7) C(7) C(7)
- **OJ-011015**
  - C(7) C(7) C(7)
- **OL-970601**
  - C(7) C(7) C(7)

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<td><strong>B</strong> = Check Clear to Wear Compliance</td>
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<td>by Testing First Production Lot(*)</td>
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<tr>
<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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<td>PERSOFTAL NY</td>
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<td>PERSOFTAL OE-T</td>
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<tr>
<td>PERSOFTAL OEA</td>
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<tr>
<td>PERSOFTAL OEA-03</td>
<td>A</td>
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<tr>
<td>PERSOFTAL OS</td>
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<tr>
<td>PERSOFTAL PEK</td>
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<td>PERSOFTAL PEK-T</td>
<td>B(1)</td>
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<tr>
<td>PERSOFTAL PEK-T 01</td>
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<tr>
<td>PERSOFTAL PEN</td>
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<td>PERSOFTAL PEN H</td>
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<td>PERSOFTAL PLUS CONC.</td>
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<td>PERSOFTAL RWS</td>
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<tr>
<td>PERSOFTAL SHW</td>
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<td>PERSOFTAL SI-N</td>
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<td>PERSOFTAL SK CONC.</td>
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<td>PERSOFTAL SME</td>
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<td>PERSOFTAL SRL</td>
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<tr>
<td>PERSOFTAL SUPRA</td>
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<td>(Former name: CELLOLUBE SUPRA)</td>
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<tr>
<td>PERSOFTAL SVK 02</td>
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<tr>
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<tr>
<td>PERSOFTAL UKS</td>
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<td>PERSOFTAL ULTRA</td>
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<td>PERSOFTAL UWS FLAKES</td>
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<td>PERSOFTAL WKF LIQUID 01</td>
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<td>PRODUCT A-4</td>
<td>B&lt;sup&gt;(i)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(i)&lt;/sup&gt;</td>
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<td>PRODUCT AM-DEO</td>
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<td>PRODUCT DEO</td>
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<td>PROTOREZ FFO 01 H</td>
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<td>B&lt;sup&gt;(i)&lt;/sup&gt;</td>
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<td>PROTOREZ R</td>
<td>C&lt;sup&gt;(ii)&lt;/sup&gt;</td>
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<td>SYNTHAPPRET BAP 01</td>
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<td>B&lt;sup&gt;(i)&lt;/sup&gt;</td>
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<td>TANAFINISH BALANCE</td>
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<td>B&lt;sup&gt;(ii-iv)&lt;/sup&gt;</td>
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<td>A</td>
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<td>A</td>
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<tr>
<td>TASRESIN UND</td>
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### Possibility of Non-Compliance For:
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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

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.

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<td>• TG 9031</td>
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PAKISTAN

Pakistan Specialty Chemicals (Pvt.) Limited
Plot 19/4
Ibrahim Haydri Sector 48
Korangi, Karachi 75180 - Pakistan.
Tel. +92 215090054 / 59
Fax +92 215090061 / 62
e-mail: swisscl@cyber.net.pk

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Santo tirso - Portugal.
Tel. +35 1252089425/6/7
e-mail: info@tanatexchemicals.com

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Fax +34 934813324
e-mail: info@tanatexchemicals.com

TURKEY

Spot A.S.
Bagdatlioglu Plaza N°3 Kat:7
Kozyatagi 34742 Istanbul - Turkey.
Tel. +90 2164641054
Fax +90 2164642554
e-mail: isil@spot.com.tr
**Chemical Classification Description:**

- **A**: Compliant with Clear To Wear
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**Possibility of Non-Compliance For:**

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3. Chromium
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- (6) Phthalates
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### AUXILIARIES FOR TEXTILES

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<tr>
<th>AUXILIARIES FOR TEXTILES</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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- ACTICIDE MBL
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  - B(5)
  - B(5)
- ACTICIDE MBS
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  - A
  - A
- ASPUMIT WOV
  - A
  - A
  - A
- RHENAPPRET ANS 101
  - C(1)
  - A
  - A
- RHENAPPRET BCT (Former name: VERDICKER BCT)
  - B(1)
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  - A
- RHENAPPRET BCT NEW (Former name: VERDICKER ISE)
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  - A
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- RHENAPPRET RD 13/383
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- RHENAPPRET UES 178
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  - A
  - A
- THORPRINT RD 05/107 (Former name: VERDICKER UTA)
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  - A
- VERDICKER TL 921
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  - A
  - A

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  - C(1)
  - C(1)
- ASPUMIT SF NEW (Former name: ADVANSIL SF NEW)
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  - A
- ASPUMIT SX (Former name: ADVANSIL SX)
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  - A
  - A
- DUPRANIN 3890
  - A
  - A
  - A
- DUPRANIN ADC
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### Possibility of Non-Compliance For:

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### FINISHING

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- **AFLAMMIT ASN**
- **AFLAMMIT CNE**
- **AFLAMMIT FMB**
- **AFLAMMIT HM**
- **AFLAMMIT HML**
- **AFLAMMIT IST**
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### AUXILIARIES FOR TEXTILES

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<tr>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
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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
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11. Organochlorinated Compounds
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13. Others

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SPAIN
Thor Especialidades S.A.
Polígono Industrial “El Pla”
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Tel. +90 2166586285
Fax +90 2166586287
e-mail: info.istanbul@thor.com
## AUXILIARIES FOR TEXTILES

### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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- **(1)** Formaldehyde
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### AUXILIARIES FOR TEXTILES

**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.

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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
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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.

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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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11. Organochlorinated Compounds
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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.

### DYEING

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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot(*)
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### Possibility of Non-Compliance For:

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3. Chromium
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### 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

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### Chemical Classification Description:

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### Possibility of Non-Compliance For:

1. Formaldehyde
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### 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.
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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

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### 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

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### 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

### Suitability for Clear To Wear Categories

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<td>C = Non-Compliant with Clear To Wear</td>
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#### Possibility of Non-Compliance For:

1. **Formaldehyde**
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3. **Chromium**
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### 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

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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.
### AUXILIARIES FOR TEXTILES

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### 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
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8. APs and APEOs
9. Allergenic Dyes
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11. Organochlorinated Compounds
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#### Possibility of Non-Compliance For:

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#### Possibility of Non-Compliance For:

1. Formaldehyde
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13. Others

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| 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-635S | A | A | A |
| TRANSPEC TF-635SA | A | A | A |
| TRANSPEC TF-635SB | 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) |
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| 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
- **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
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11. Organochlorinated Compounds
12. Brominated / Chlorinated Flame Retardants
13. Others

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### AUXILIARIES FOR TEXTILE

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\(^{(7)}\) 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.
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**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 LEATHER

#### Suitability for Clear To Wear Categories

<table>
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<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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### Chemical Classification Description:

- **A** = Compliant with Clear To Wear
- **B** = Check Clear to Wear Compliance by Testing First Production Lot\(^{(2)}\)
- **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**

\(^{(2)}\) 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 LEATHER

### Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
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<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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### Chemical Classification Description:

*A* = Compliant with Clear To Wear

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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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**Chemical Classification Description:**

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- **B** = Check Clear to Wear Compliance by Testing First Production Lot (*)
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**Possibility of Non-Compliance For:**

1. Formaldehyde (*i*)
2. Heavy Metals and Metalloids (*ii*)
3. Chromium (*iii*)
4. Arylamines (*iv*)
5. Phenols (*v*)
6. Phthalates (*vi*)
7. Fluorocarbons (*vii*)
8. APs and APEOs (*viii*)
9. Allergenic Dyes (*ix*)
10. Organotin Compounds (*x*)
11. Organochlorinated Compounds (*xi*)
12. Brominated / Chlorinated Flame Retardants (*xii*)
13. Others

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

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<th>Articles without direct and prolonged contact with the skin</th>
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**DYESTUFFS FOR LEATHER**

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**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

(*) 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.
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- **A**: Compliant with Clear To Wear
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### DYESTUFFS FOR LEATHER

#### Suitability for Clear To Wear Categories

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#### Chemical Classification Description:

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#### Chemical Classification Description:

- A: Compliant with Clear To Wear
- B: Check Clear to Wear Compliance by Testing First Production Lot[^7]
- 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
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7. Fluorocarbons
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13. Others

[^7]: 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 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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(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.

<table>
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<th>Dye Product</th>
<th>A</th>
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<th>C</th>
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### 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
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- (12) Brominated / Chlorinated Flame Retardants
- (13) Others

---

**DYESTUFFS FOR LEATHER**

<table>
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<tr>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
<th>Articles without direct and prolonged contact with the skin</th>
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### Chemical Classification Description:

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### Possibility of Non-Compliance For:

1. Formaldehyde
2. Heavy Metals and Metalloids
3. Chromium
4. Ayrilamines
5. Phenols
6. Phthalates
7. Fluorocarbons
8. APs and APEOs
9. Allergic Dyes
10. Organotin Compounds
11. Organochlorinated Compounds
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13. Others

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812
### Chemical Classification Description:

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<td>C</td>
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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 Leather

<table>
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<th>DyeStuffs</th>
<th>Articles aimed at users &lt; 3 years old (babies)</th>
<th>Articles in direct and prolonged contact with the skin</th>
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### AUXILIARIES FOR LEATHER

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<td><strong>B</strong> = Check Clear to Wear Compliance by Testing First Production Lot</td>
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<td><strong>C</strong> = Non-Compliant with Clear To Wear</td>
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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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### WET END, RETANNING & FATLIQUORING

| OIL SD1               | A | A | A |
## AUXILIARIES FOR LEATHER

### Chemical Classification Description:
- **A**: Compliant with Clear To Wear
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5. Phenols
6. Phthalates
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### FINISHING

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7. (vii) Fluorocarbons
8. (viii) APs and APEOs
9. (ix) Allergenic Dyes
10. (x) Organotin Compounds
11. (xi) Organochlorinated Compounds
12. (xii) Brominated / Chlorinated Flame Retardants
13. (xiii) 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 LEATHER

<table>
<thead>
<tr>
<th>Chemical Classification Description:</th>
<th>Suitability for Clear To Wear Categories</th>
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<tbody>
<tr>
<td>A = Compliant with Clear To Wear</td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
</tr>
<tr>
<td>B = Check Clear to Wear Compliance</td>
<td>A</td>
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<tr>
<td>C = Non-Compliant with Clear To Wear</td>
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### Possibility of Non-Compliance For:

(1) Formaldehyde  
(2) Heavy Metals and Metalloids  
(3) Chromium  
(4) Arylamines  
(5) Phthalates  
(6) Fluorocarbons  
(7) APs and APEOs  
(8) Allergenic Dyes  
(9) Organotin Compounds  
(10) Organochlorinated Compounds  
(11) Brominated / Chlorinated Flame Retardants  
(12) Others

- TRUPOCRYL A 10
- TRUPOCRYL A 30
- TRUPOCRYL A 32
- TRUPOCRYL A 90
- TRUPOCRYL A 35
- TRUPOCRYL K A 30
- TRUPOCRYL K A 10
- TRUPOCRYL K U 10
- TRUPOCRYL K U 27
- TRUPOCRYL K U 310
- TRUPOCRYL K U 327
- TRUPOCRYL R 40 S
- TRUPOCRYL R I
- TRUPOCRYL R I 5
- TRUPOCRYL TF

- TELAFLEX A 20  
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- TELAFLEX A 28  
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  A  
- TELAFLEX A 35  
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  A  
- TELAFLEX A R 25  
  (Former name: TRUPOCRYL R 25 A)
  A  
- TELAFLEX A RI 30  
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- TELAFLEX COMPACT CFL  
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  C(11)  
  C(10)  
  C(11)  
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  (Former name: TRUPOFIN COMPACT JE)
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- TELAFLEX U 20 N  
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- TELAFLEX U 30 MATT  
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- TELAFLEX U 34 P  
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- TELAFLEX U B 25 N  
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- TELAFLEX U CH 23  
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- TELAFLEX U K 328  
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(*) 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 LEATHER

#### Suitability for Clear To Wear Categories

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<th>Articles aimed at users &lt; 3 years old (babies)</th>
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**Chemical Classification Description:**

- **A**: Compliant with Clear To Wear
- **B**: Check Clear to Wear Compliance by Testing First Production Lot(*)
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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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<td>ARGENTINA</td>
<td>Técnica Química Argentina S.A. Otto Krause 4903 B1667GYO Tortuguitas Buenos Aires - Argentina.</td>
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<tr>
<td>BANGLADESH</td>
<td>M/S Spectrum International 20, Hazaribagh (Shahjalal Tannery) (1st Floor), Dhaka 1209 - Bangladesh.</td>
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<tr>
<td>BRAZIL</td>
<td>LS Leather Solutions Com. E Repres. Ltda. Rua Presidente Lucena 333 Bairro Lichtenthal, CEP: 95175-000 Picada Café - RS - Brazil.</td>
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<tr>
<td>CHINA</td>
<td>Trumpler Chemicals and Dyes (Jiaxing) Co. Ltd. (Tcd) N° 1528 Yangguang West Road Weitang Jiashan, Zhejiang Province 314100 China.</td>
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<tr>
<td>EGYPT</td>
<td>MR Sobhy Samir Aziz Khalil 36 Elseka Alhoded St., Mgra Elayoun Misr Elkadima, Tannery Area, Cairo Egypt.</td>
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<td>FRANCE</td>
<td>Trumpler France S.À.R.L. 2, rue Marcelin Berthelot, ZA de la Molière 81300 Graulhet - France.</td>
</tr>
<tr>
<td>Germany</td>
<td>India</td>
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<tr>
<td>Trumpler GMBH &amp; Co. KG</td>
<td>Surya Pelle Chemical &amp; Mould Private Limited</td>
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<tr>
<td>Hafenstr. 10, 67547 Worms Germany.</td>
<td>1/207, A, Perumugai, Vellore 632 009 - India.</td>
</tr>
<tr>
<td>Tel. +49 62414060</td>
<td>Tel. +91 4162252952 / 954</td>
</tr>
<tr>
<td>Fax +49 6241406111</td>
<td>Fax +91 4162253035</td>
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<tr>
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<td>Cikokol, Tangerang 15117 - Indonesia.</td>
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<tr>
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<td>Z.I. Oulad Salah, Bouskoura - Casablanca.</td>
</tr>
<tr>
<td>37490 Leon GTO - Mexico.</td>
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</tr>
<tr>
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<td>Fax +52 2320626</td>
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<tr>
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</tr>
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<td>2380 Alcanena - Portugal.</td>
<td>08210 Barbera del Valles</td>
</tr>
<tr>
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<tr>
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<tr>
<td>Ziya Gökbalp cad. No 64. Recep Yılmaz Turkey.</td>
<td>64000 Usak - Turquia.</td>
</tr>
<tr>
<td>Tel. +90 2328426421</td>
<td>Tel. +90 2762340286</td>
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<tr>
<td>e-mail: <a href="mailto:optikkimya@gmail.com">optikkimya@gmail.com</a></td>
<td>e-mail: <a href="mailto:yahyakimya@hotmail.com">yahyakimya@hotmail.com</a></td>
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</tr>
<tr>
<td>59930 Tekirdag - Turquia.</td>
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<td>Tel. +90 2826863334</td>
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### 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
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(*) 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.

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### Table 1: Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Novaguard FF</td>
<td>Polymer</td>
<td>A</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Table 2: Suitability for Clear To Wear Categories

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkophob 2150 LIQ.</td>
<td>Paraffin</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>Arkophob EX LIQ. (Former name: CEROL EX LIQ)</td>
<td>Paraffin</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>Arkophob FFR LIQ.</td>
<td>Paraffin</td>
<td>A</td>
<td>✓</td>
</tr>
</tbody>
</table>

- **Arkophob HP LIQ. C** (Former name: Perapret REPEL HP)
- **Smartrepeel Hydro AM LIQ**
- **Smartrepeel Hydro CMD LIQ.** (Former name: Smartrepeel Hydro CMD)
- **Smartrepeel Hydro PM LIQ.**
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
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(10) Organotin Compounds
(11) Organochlorinated Compounds
(12) Brominated / Chlorinated Flame Retardants
(13) Others

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<thead>
<tr>
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<th>CHEMICAL NATURE</th>
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<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAIG NSZ</td>
<td>Paraffin</td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>DRAIG SI CONC</td>
<td>Silicone</td>
<td>Articles in direct and prolonged contact with the skin</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>REAPRET FF</td>
<td>Paraffin</td>
<td>Articles without direct and prolonged contact with the skin</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>REAPRET Z</td>
<td>Paraffin</td>
<td>Articles without direct and prolonged contact with the skin</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>SEBOSAN CAT</td>
<td>Silicone</td>
<td>Articles without direct and prolonged contact with the skin</td>
<td>✓</td>
<td>X</td>
</tr>
</tbody>
</table>

(*) 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.
Chemical Classification Description:

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B = Check Clear to Wear Compliance 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
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<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
<td>Articles in direct and prolonged contact with the skin</td>
<td>Articles without direct and prolonged contact with the skin</td>
<td></td>
</tr>
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<td>DENIMCOL SPEC-HP ECO</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DENIMCOL SPEC - zeroF 1</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ECOPERL 1</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ECOPERL 4</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ECOPERL ACTIVE</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ECOPERL BOOST</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ECOPERL HC</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ECOPERL ZP</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>zeroF 1</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
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<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
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</thead>
<tbody>
<tr>
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<td>Articles aimed at users &lt; 3 years old (babies)</td>
<td>Articles in direct and prolonged contact with the skin</td>
<td>Articles without direct and prolonged contact with the skin</td>
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<tr>
<td>REPELAN HO</td>
<td>Silicone Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>REPELAN PSH 200</td>
<td>Silicone Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>REPELAN PSH 600</td>
<td>Silicone Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>
### Chemical Classification Description:

A = Compliant with Clear To Wear  
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C = Non-Compliant with Clear To Wear  

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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  
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<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVO PROTECT DFP</td>
<td>Paraffin - fat Modified Melafine</td>
<td>C(1)</td>
<td>A</td>
</tr>
<tr>
<td>EVO PROTECT DPR</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>EVO PROTECT DRC</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>EVO PROTECT DSD</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>EVO PROTECT DWA</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>EVO PROTECT DWA NEW</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>LAVA PROTECT DWA NEW</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
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</table>

### Table 2: Suitability for Everlight Chemical

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVERTEX CF</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

---

838
### 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
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<table>
<thead>
<tr>
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<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
<td>Articles in direct and prolonged contact with the skin</td>
<td>Articles without direct and prolonged contact with the skin</td>
</tr>
<tr>
<td>PHOBOTEX APK</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>PHOBOTEX CATALYST BC</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>PHOBOTEX JVA</td>
<td>Fat-modified melamine</td>
<td>C(1)</td>
<td>B(2)</td>
<td>A</td>
</tr>
<tr>
<td>PHOBOTEX RCO</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>PHOBOTEX RHP</td>
<td>Fat-modified melamine</td>
<td>C(3)</td>
<td>C(4)</td>
<td>C(5)</td>
</tr>
<tr>
<td>PHOBOTEX RHW</td>
<td>Fat-modified melamine</td>
<td>B(1)</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>PHOBOTEX RSH</td>
<td>Fat-modified melamine</td>
<td>C(6)</td>
<td>C(7)</td>
<td>C(8)</td>
</tr>
<tr>
<td>PHOBOTEX RSY</td>
<td>Paraffin</td>
<td>C(9)</td>
<td>C(10)</td>
<td>C(11)</td>
</tr>
<tr>
<td>PHOBOTEX WS CONC</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>PHOBOTEX WSN</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>PHOBOTEX ZAN</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ZELAN R3</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

---

839
Chemical Classification Description:
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B= Check Clear to Wear Compliance by Testing First Production Lot
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Possibility of Non-Compliance For:
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<tr>
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<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Articles in direct and prolonged contact with the skin</td>
<td>Articles without direct and prolonged contact with the skin</td>
<td></td>
</tr>
<tr>
<td>DRYOL CWO</td>
<td>Polymer</td>
<td>C&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DRYOL PA</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DRYOL PAL</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DRYOL S 600</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DRYOL SR</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>DRYOL XF</td>
<td>Paraffin</td>
<td>C&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>C&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(1)&lt;/sup&gt;</td>
</tr>
<tr>
<td>DRYOL XFL</td>
<td>Fat-modified melamine</td>
<td>C&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>C&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>B&lt;sup&gt;(1)&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

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### Chemical Classification Description:

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2. Heavy Metals and Metalloids
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---

### PRODUCT NAME | CHEMICAL NATURE | SUITABILITY FOR CLEAR TO WEAR CATEGORIES | WATER REPELLENCY | OIL REPELLENCY
--- | --- | --- | --- | ---
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(4) | A | A | ✓ | X
REPELLAN T | Paraffin | A | A | A | ✓ | X
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Possibility of Non-Compliance For:
(i) Formaldehyde
(ii) Heavy Metals and Metalloids
(iii) Chromium
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(v) Phenols
(vi) Phthalates
(vii) Fluorocarbons
(viii) APs and APEOs
(ix) Allergenic Dyes
(x) Organotin Compounds
(xi) Organochlorinated Compounds
(xii) Brominated / Chlorinated Flame Retardants
(xiii) Others

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<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT EPV 3334</td>
<td>Polymer</td>
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<td>✓</td>
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<td>PRODUCT RD 256-A</td>
<td>Polymer</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>PRODUCT RD 612</td>
<td>Polymer</td>
<td>C(6)</td>
<td>C(6)</td>
</tr>
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<td>RUCCO 1400</td>
<td>Paraffin</td>
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<td>A</td>
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<td>RUCCO 1402</td>
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<td>RUCCO 1515</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>RUCCO 1518</td>
<td>Polymer</td>
<td>B(6+10)</td>
<td>B(6+10)</td>
</tr>
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<td>RUCCO 1722</td>
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<td>A</td>
<td>A</td>
</tr>
<tr>
<td>RUCCO 2161</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

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**Important:**
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**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.
### 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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### Important:
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### Table: Compatibility of Various Finishing Chemicals with Clear To Wear Categories

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
<td>Articles in direct and prolonged contact with the skin</td>
<td>Articles without direct and prolonged contact with the skin</td>
</tr>
<tr>
<td>RUCO 2196</td>
<td>Silicone</td>
<td>A</td>
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<td>✓</td>
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<tr>
<td>RUCO EPS 3288</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>✓</td>
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<tr>
<td>RUCO EPV 2450</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>RUCO EPV 2673</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>RUCO EPV 3116</td>
<td>Polymer</td>
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<td>RUCO EPV 3171</td>
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<td>A</td>
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<td>✓</td>
</tr>
<tr>
<td>RUCO EPV 3471</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>RUCO EPV 3498</td>
<td>Silicone</td>
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<td>A</td>
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</tr>
<tr>
<td>RUCO-COAT BC 7060</td>
<td>Polymer</td>
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<td>C(10)</td>
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<tr>
<td>RUCO-COAT BC 7061</td>
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<td>B(4)</td>
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<td>✓</td>
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<tr>
<td>RUCO-COAT BC 7065</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>✓</td>
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<tr>
<td>RUCO-COAT BC 7068</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>✓</td>
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<tr>
<td>RUCO-COAT KDK</td>
<td>Polymer</td>
<td>B(4+10)</td>
<td>B(4+10)</td>
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</tr>
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<td>RUCO-COAT PTK</td>
<td>Polymer</td>
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<td>B(4+10)</td>
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<tr>
<td>RUCO-DRY 234168</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>RUCO-DRY AQA</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>✓</td>
</tr>
<tr>
<td>RUCO-DRY DFE</td>
<td>Polymer</td>
<td>A</td>
<td>A</td>
<td>✓</td>
</tr>
</tbody>
</table>
### 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

### Table: Suitability for Clear to Wear Categories

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUCO-DRY DFY</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RUCO-DRY DHE</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RUCO-DRY DHN</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RUCO-DRY DHY</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RUCO-DRY ECO</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RUCO-DRY ECO ADV</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RUCO-DRY ECO PLUS</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
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<tr>
<td>RUCO-DRY EPV 3158</td>
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<tr>
<td>RUCO-DRY EPV 3176</td>
<td>Polymer</td>
<td>A A A</td>
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<tr>
<td>RUCO-DRY EPV 3272</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
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<tr>
<td>RUCO-DRY EPV 3342</td>
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<tr>
<td>RUCO-DRY EPV 3398</td>
<td>Polymer</td>
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<td>RUCO-DRY EPV 3505</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
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<tr>
<td>RUCO-DRY H2O</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
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<tr>
<td>RUCO-DRY X-ECO ADV</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
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</tr>
<tr>
<td>RUCO-DRY X-ECO PLUS</td>
<td>Polymer</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RUCO-FIL EPS 3436</td>
<td>Silicone</td>
<td>A A A</td>
<td>✓</td>
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</tr>
<tr>
<td>RUCO-FIL EPS 3436 NEW</td>
<td>Silicone</td>
<td>A A A</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

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### Important:

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**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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<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Articles aimed at users &lt; 3 years old (babies)</td>
<td>Articles in direct and prolonged contact with the skin</td>
<td>Articles without direct and prolonged contact with the skin</td>
</tr>
<tr>
<td>RUCO-FIL EPS 3445 NEW</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>RUCO-FIL EPS 3451</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>RUCO-FIL EPS 3451 NEW</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>RUCO-FIL NWF</td>
<td>Silicone</td>
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<tr>
<td>RUCO-FIL WR-FFA</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>RUCO-PHOB PZN CONC</td>
<td>Paraffin</td>
<td>A</td>
<td>A</td>
<td>A</td>
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<tr>
<td>RUCOSIL B-TF</td>
<td>Silicone</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>
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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:

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2. Heavy Metals and Metalloids
3. Chromium
4. Arylamines
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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<tr>
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<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETAPRET PFF</td>
<td>Polymer</td>
<td>A</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>SETAPRET PFF D50</td>
<td>Polymer-silicone</td>
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<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>SETAPRET PFF D80</td>
<td>Polymer-silicone</td>
<td>A</td>
<td>✔</td>
<td>X</td>
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<tr>
<td>SETAPRET PFF P56</td>
<td>Polymer-silicone</td>
<td>A</td>
<td>✔</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAYGARD 40178</td>
<td>Paraffin - fat Modified Melafine</td>
<td>C(1)</td>
<td>✔</td>
<td>X</td>
</tr>
<tr>
<td>BAYGARD WRS</td>
<td>Polymer</td>
<td>A</td>
<td>✔</td>
<td>X</td>
</tr>
</tbody>
</table>

\[(1)\] 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.
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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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### Important:

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---

### Table: Compatibility of Chemical Substances with Clear to Wear Categories

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTRAQUA AF6</td>
<td>Paraffin</td>
<td>A (1) A A</td>
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</tr>
<tr>
<td>CONTRAQUA OWR 1</td>
<td>Polymer</td>
<td>A (1) A A</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>CONTRAQUA PZ</td>
<td>Paraffin</td>
<td>A (1) A A</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>CONTRAQUA WE</td>
<td>Paraffin</td>
<td>B (1) A A</td>
<td>✓</td>
<td>X</td>
</tr>
</tbody>
</table>

**Notes:**

- A: Compliant with Clear To Wear
- B: Check Clear to Wear Compliance by Testing First Production Lot
- C: Non-Compliant with Clear To Wear
- (1): Possibility of Non-Compliance For:
  - Formaldehyde
  - Heavy Metals and Metalloids
  - Chromium
  - Arylamines
  - Phenols
  - Phthalates
  - Fluorocarbons
  - APs and APEOs
  - Allergenic Dyes
  - Organotin Compounds
  - Organochlorinated Compounds
  - Brominated / Chlorinated Flame Retardants
  - Others
**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

(*) 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.

**Possibility of Non-Compliance For:**

(i) Formaldehyde

(ii) Heavy Metals and Metalloids

(iii) Chromium

(iv) Arylamines

(v) Phenols

(vi) Phthalates

(vii) Fluorocarbons

(viii) APs and APEOs

(ix) Allergenic Dyes

(x) Organotin Compounds

(xi) Organochlorinated Compounds

(xii) Brominated / Chlorinated Flame Retardants

(xiii) Others

---

### PRODUCT NAME

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>CHEMICAL NATURE</th>
<th>SUITABILITY FOR CLEAR TO WEAR CATEGORIES</th>
<th>WATER REPELLENCY</th>
<th>OIL REPELLENCY</th>
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</thead>
<tbody>
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<td>Articles in direct and prolonged contact with the skin</td>
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<td>TRANWR 5910A</td>
<td>Silicone</td>
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<td>TRANWR 5910B</td>
<td>Polymer</td>
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</tr>
<tr>
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<td>✔</td>
<td>✔</td>
<td>✗</td>
</tr>
</tbody>
</table>

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Possibility of Non-Compliance For:
1. Formaldehyde
2. Heavy Metals and Metalloids
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12. Brominated / Chlorinated Flame Retardants
13. Others

### Possibility of Non-Compliance For:
- Formaldehyde (1)
- Heavy Metals and Metalloids (2)
- Chromium (3)
- Arylamines (4)
- Phenols (5)
- Phthalates (6)
- Fluorocarbons (7)
- APs and APEOs (8)
- Allergenic Dyes (9)
- Organotin Compounds (10)
- Organochlorinated Compounds (11)
- Brominated / Chlorinated Flame Retardants (12)
- Others (13)

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### 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.