

Positive List System
Approved Dyestuffs and Textile Auxiliaries
for the Global Organic Textile Standard (GOTS 3.0)

COLOURTEX INDUSTRIES LTD
SURAT - 395023 (GUJARAT) (IN)

last update: 2013-08-16

Please note that the list indicates which of the products have restricted suitability including for applications recommended by the supplier – please carefully check the foot-notes on this list and the technical product information of the supplier.

Auxiliaries: After Treatment (Dyeing)

Name	Comments	Restrictions	Date of MSDS	Date of Approval
LEVOCOL				
LEVOCOL N Conc			2012-06-01	2013-08-15

Auxiliaries: Bleaching

Name	Comments	Restrictions	Date of MSDS	Date of Approval
LEVOCOL				
LEVOCOL PS Liquid		8)	2012-06-01	2013-08-15

Auxiliaries: Crease Preventing (Dyeing)

Name	Comments	Restrictions	Date of MSDS	Date of Approval
LEVOCOL				
LEVOCOL AC			2012-06-01	2013-08-15

Auxiliaries: Detergent

Name	Comments	Restrictions	Date of MSDS	Date of Approval
LEVOCOL				
LEVOCOL CLFD		8)	2012-06-01	2013-08-15

Auxiliaries: Pre-treatment

Name	Comments	Restrictions	Date of MSDS	Date of Approval
LEVOCOL				
LEVOCOL C-UDI			2012-06-01	2013-08-15

Auxiliaries: Sequestering/ Dispersing

Name	Comments	Restrictions	Date of MSDS	Date of Approval
LEVOCOL				
LEVOCOL 2010			2012-06-01	2013-08-16

Auxiliaries: Wetting

Name	Comments	Restrictions	Date of MSDS	Date of Approval
LEVOCOL				
LEVOCOL WET Conc		8)	2012-06-01	2013-08-15

Colourants: Reactive Dye

Name	Comments	Restrictions	Date of MSDS	Date of Approval
CORACION				
CORACION BLUE HEGN 125%	AOX 3.56 %	10) 15)	2012-06-01	2013-07-29

Name	Comments	Restrictions	Date of MSDS	Date of Approval
CORACION BLUE HERD	Cu 2.5 %	4) 10)	2012-06-01	2013-07-17
CORACION BLUE HEXL	AOX 3.56 %	6) 10) 15)	2012-06-01	2013-07-31
CORACION CARMINE HEXL		6) 10)	2012-06-01	2013-08-08
CORACION CRIMSON HEXL		10)	2012-06-01	2013-07-18
CORACION DEEP RED HEXL		10)	2012-06-01	2013-07-17
CORACION GOLDEN YELLOW HE4R		10)	2012-06-01	2013-07-29
CORACION GOLDEN YELLOW HEXL		10)	2012-06-01	2013-07-29
CORACION GREEN HE4B		10)	2012-06-01	2013-08-09
CORACION NAVY BLUE HER		10)	2012-06-01	2013-07-29
CORACION NAVY HEXL		10)	2012-06-01	2013-07-17
CORACION ORANGE HERS		10)	2012-06-01	2013-07-29
CORACION ORANGE HEXL		6) 10)	2012-06-01	2013-07-29
CORACION RED HE3B-N		10)	2012-06-01	2013-07-29
CORACION RED HE7B		10)	2012-06-01	2013-07-29
CORACION RED HE8B		10)	2012-06-01	2013-07-29
CORACION SAPHIRE HEXL	AOX 4.1 %	10) 15)	2012-06-01	2013-07-31
CORACION TURQ.BLUE HEXL		4) 10)	2012-06-01	2013-07-29
CORACION YELLOW HE4G		10)	2012-06-01	2013-07-29
CORACION YELLOW HE6G		10)	2012-06-01	2013-07-29
CORAFIX				
CORAFIX BLACK GDN		6)	2012-06-01	2013-07-31
CORAFIX BLACK GDNN		6)	2012-06-01	2013-07-31
CORAFIX BLUE XL	Cu 0.5 %	10) 4)	2012-06-01	2013-08-08
CORAFIX BRILL SKY BLUE G		10)	2012-06-01	2013-08-09
CORAFIX JET BLACK GDG		6)	2012-06-01	2013-08-05
CORAFIX JET BLACK GDR		6)	2012-06-01	2013-08-05
CORAFIX NAVY BLUE BFN		10)	2012-06-01	2013-08-08
CORAFIX NAVY BLUE SFB		10)	2012-06-01	2013-08-08
CORAFIX NAVY GDB		6)	2012-06-01	2013-08-05
CORAFIX NAVY GDG			2012-06-01	2013-08-07

Name	Comments	Restrictions	Date of MSDS	Date of Approval
CORAFIX ORANGE ME2R		10)	2012-06-01	2013-08-07
CORAFIX RED F3B		10)	2012-06-01	2013-08-07
CORAFIX RED GD2G		10)	2012-06-01	2013-08-08
CORAFIX RED GDB		10)	2012-06-01	2013-08-08
CORAFIX RED GDIN		10)	2012-06-01	2013-08-08
CORAFIX RED ME4B 150%		10)	2012-06-01	2013-08-07
CORAFIX ROYAL BLUE 2R		10)	2012-06-01	2013-08-07
CORAFIX YELLOW F3G		10)	2012-06-01	2013-08-07
CORAFIX YELLOW F3R H/C		10)	2012-06-01	2013-08-16
CORAFIX YELLOW ME4G		10)	2012-06-01	2013-08-07
CORALITE				
CORALITE BLUE GR	Cu 4.48 %	4) 10)	2012-06-01	2013-08-07
CORALITE BLUE N	Cu 3.6 %	4)	2012-06-01	2013-08-07
CORALITE YELLOW 2R		10)	2012-06-01	2013-08-07
CORAZOL				
CORAZOL BLACK B			2012-06-01	2013-07-05
CORAZOL BLACK B 133%		5)	2012-06-01	2013-07-30
CORAZOL BLACK GSA		6) 10)	2012-06-01	2013-08-07
CORAZOL BLUE RD GRAINS	Cu 1.1 %	4) 6)	2012-06-01	2013-08-07
CORAZOL BLUE RFT	Cu 1.54 %	4) 6)	2012-06-01	2013-08-07
CORAZOL BRILL BLUE RN	Cu 0.1 %	4)	2012-06-01	2013-08-07
CORAZOL BRILL RED 3B			2012-06-01	2013-08-07
CORAZOL GOLDEN YELLOW RNL		6)	2012-06-01	2013-08-07
CORAZOL NAVY RFT			2012-06-01	2013-08-07
CORAZOL RED RB 133%		10)	2012-06-01	2013-08-07
CORAZOL RED RD (Grains)		10)	2012-06-01	2013-08-07
CORAZOL RED RFT		10)	2012-06-01	2013-08-07
CORAZOL TURQ.BLUE 2GP	Cu 3.15 %	4)	2012-06-01	2013-08-07
CORAZOL TURQ.BLUE G-133%	Cu 2.68 %	4)	2012-06-01	2013-08-07
CORAZOL YELLOW RFT		10)	2012-06-01	2013-08-07

Colourants: Reactive Dye for Printing

Name	Comments	Restrictions	Date of MSDS	Date of Approval
CORACTIVE				
CORACTIVE BLACK PGR		6) 10)	2012-06-01	2013-07-29
CORACTIVE BLUE H5R	Cu 1.9 %	4) 6) 10)	2012-06-01	2013-07-29
CORACTIVE BLUE P3R		10)	2012-06-01	2013-07-29
CORACTIVE GOLDEN YELLOW HR		6) 10)	2012-06-01	2013-07-30
CORACTIVE GOLDEN YELLOW P2RN		6) 10)	2012-06-01	2013-07-30
CORACTIVE NAVY P2R		6) 10)	2012-06-01	2013-07-30
CORACTIVE ORANGE H2R		10)	2012-06-01	2013-07-30
CORACTIVE ORANGE P2R		10)	2012-06-01	2013-07-30
CORACTIVE RED P4B		10)	2012-06-01	2013-07-31
CORACTIVE RED PBN		10)	2012-06-01	2013-07-31
CORACTIVE TURQ.BLUE H2GP	Cu 4.94 %	4) 10)	2012-06-01	2013-08-08
CORACTIVE TURQ.BLUE H5G	Cu 4.9 %	4) 10)	2012-06-01	2013-07-31
CORACTIVE TURQ.BLUE HA	Cu 3.4 %	4) 10)	2012-06-01	2013-07-31
CORACTIVE TURQ.BLUE PGR 150%	Cu 4.24 %	4) 10)	2012-06-01	2013-08-08
CORACTIVE YELLOW H4G		10)	2012-06-01	2013-08-08
CORACTIVE YELLOW P6GS		10)	2012-06-01	2013-07-31

4) Exceptionally, up to 5% Copper (Cu) may be present in blue, green and turquoise colorants. (See GOTS 3.0, chapter 2.4.6 and 2.4.7)

5) This product contains ingredients known to be harmful for the environment (aquatic, terrestrial, climatic). Please install measures to avoid a release into the environment (chapter 2.3.2.).

6) This product contains ingredients which may cause sensitisation by inhalation (R42) or may cause sensitisation by skin contact (R43). This means it may lead to allergies. Please install appropriate occupational health and safety measures (See GOTS 3.0, chapter 3.4.) .

8) The use of this product is restricted to textile companies that have/ are connected to a functioning treatment of the sewage-sludge in addition to the obligatory disposal (See GOTS and Manual 3.0, chapter 2.4.11.).

10) This reactive dyestuff does contain halogens; however, the resulting AOX is not usually "permanent". In case your dyeing process does not guarantee the complete reaction of the halogenated anchors, this may lead to AOX-residues exceeding the concentration limit of 5.0 mg/kg in the textile (see GOTS 3.0, chapters 2.3.1 and 2.4.15). In order to avoid excessive AOX-residues originating from this dyestuff, please contact your dyestuff-supplier regarding suitable dyeing processes, and if in doubt, carry out your own testing.

15) This colourant does contain permanently bound halogens, which could contribute to the AOX-value of the waste water. It could be shown that limit values are not exceeded during standard applications. In order to avoid AOX-residues in waste water and on the textile, please contact your supplier regarding suitable processes, and if in doubt, carry out your own testing. (see GOTS 3.0 and manual, chapters 2.3.1 and 2.4.15).

This list contains only those chemical products, for which "COLOURTEX INDUSTRIES LTD" has applied for approval according to the Global Organic Textile Standard (3.0) and which have passed the assessment of IMO according to the requirements of GOTS Version 3.0. The assessment has been based on the current version of the material safety data sheets (MSDSs) and further product documentation provided by the supplier.

"COLOURTEX INDUSTRIES LTD" remains responsible for compliance with the GOTS-criteria, for the correctness and completeness of the data as well as for providing relevant updates and information that became available after approval. IMO cannot be held liable for any loss or damage resulting from the use of these chemical products, including the failure to meet any limit values.

This list replaces all previous versions. It is valid until it is recalled or until a new list is issued, the latest, however, until a new version of the GOTS standard has entered into force.

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About us: The Institute for Marketecology (IMO) is one of the first and most renowned international agencies for inspection, certification and quality assurance of organic and eco-friendly products. IMO focuses on inspection and certification and the development of the related audit schemes, furthermore IMO acts as a pioneer in various sectors: In the field of ecological textiles, IMO has been involved in the development of GOTS and became the first certification body officially approved to offer certification according to this world-wide accepted standard. IMO has also been active in Social and FairTrade auditing for many years. Our experts developed FairForLife, a brand neutral third party certification programme for Social Accountability and FairTrade in initial production, manufacturing and trading. More information about IMO at www.imo.ch and our Social&FairTrade Certification at www.fairforlife.net.