

Positive List System

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

TANATEX Chemicals B.V. Ede (NL)

last update: 2013-01-02

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
CELLOLUBE CM		5)	2009-02-19	2012-02-08
CELLOLUBE MRS		5)	2010-02-22	2012-02-08
PERSOFTAL PLUS		8)	2011-05-24	2012-02-09

Auxiliaries: Dyeing

Name	Comments	Restrictions	Date of MSDS	Date of Approval
ALKAFLO			2008-07-24	2012-02-07
AVOLAN IL		6)	2010-07-22	2012-02-08
AVOLAN IS			2010-01-06	2012-02-20
AVOLAN IS LIQUID			2009-08-24	2012-02-20
ERKANTOL AS			2010-12-02	2012-02-08
ERKANTOL NR		5) 8)	2011-08-08	2012-02-08
LEVEGAL RL			2011-07-19	2012-08-22
NOFOME AF			2009-01-21	2012-02-09

Name	Comments	Restrictions	Date of MSDS	Date of Approval
PERSOFTAL L			2009-11-13	2012-02-09
RESPUMIT NF 01			2008-12-15	2012-02-20
TANALEV K-DC 01			2010-04-22	2012-02-09
TANALUBE CO			2011-02-01	2012-02-09
TANALUBE FF			2010-03-16	2012-02-09
TANAPAL FFD			2010-03-16	2012-02-09
TANATERGE 42062			2009-03-24	2012-02-09
TANATERGE M-RE			2010-04-27	2012-02-09
TANATERGE PURA			2009-06-09	2012-02-09
TANATERGE RE			2009-05-12	2012-02-09
TANEDE CL		8)	2008-05-20	2012-02-09
TANEDE SRN 01			2011-12-20	2012-02-09

Auxiliaries: Finishing

Name	Comments	Restrictions	Date of MSDS	Date of Approval
BAYLASE CS		6) 7)	2011-06-27	2012-02-10
BAYPRET NANO-PU			2008-03-28	2012-05-15
BAYPRET USV			2008-03-28	2012-02-20
EDOLAN UC			2010-01-06	2012-02-20
PERSOFTAL ASN 01			2009-11-23	2012-02-09
PERSOFTAL PEN			2008-07-04	2012-02-09
PERSOFTAL PLUS CONC		8)	2011-05-24	2012-02-09
SYNTHAPPRET BAP 01			2010-11-30	2012-02-20
TANAFINISH 40119	formerly SYNTHARESIN 40119		2011-06-27	2012-02-20

Auxiliaries: Garment

Name	Comments	Restrictions	Date of MSDS	Date of Approval
BLUE J CONDITIONER NP		5)	2010-07-22	2012-02-08

Auxiliaries: Optical Brightener

Name	Comments	Restrictions	Date of MSDS	Date of Approval
BLANKOPHOR BA LIQUID			2009-04-20	2012-02-08
BLANKOPHOR BBU 250%			2010-06-23	2012-02-08
BLANKOPHOR BBU LIQUID 01			2009-04-15	2012-02-08
BLANKOPHOR BRU LIQUID			2010-06-23	2012-02-08
BLANKOPHOR BSUN LIQUID			2010-06-25	2012-02-08
BLANKOPHOR BUA LIQUID			2010-06-25	2012-02-08
BLANKOPHOR CCB			2010-06-23	2012-02-08
BLANKOPHOR CCB LIQUID			2009-04-15	2012-02-08
BLANKOPHOR CCR LIQUID			2010-06-23	2012-02-08
BLANKOPHOR CLE LIQUID		5) 8)	2011-07-25	2012-02-08
BLANKOPHOR CLE LIQUID B		5) 8)	2011-07-28	2012-02-08
BLANKOPHOR CO LIQUID			2009-10-29	2012-02-08
BLANKOPHOR ULTRAWHITE			2010-07-12	2012-02-08

Auxiliaries: pH-Regulating

Name	Comments	Restrictions	Date of MSDS	Date of Approval
TANACID NA			2011-06-27	2012-02-09

Auxiliaries: Pre-treatment

Name	Comments	Restrictions	Date of MSDS	Date of Approval
DIADAVIN TH-G LIQUID			2011-01-18	2012-02-08
PLEXENE APR			2011-03-08	2012-02-09
PLEXENE CA			2011-07-12	2012-02-09
PLEXENE EXT			2011-08-18	2012-02-09

Name	Comments	Restrictions	Date of MSDS	Date of Approval
PLEXENE EXT-N			2011-08-22	2012-02-09
PLEXENE FED			2010-03-30	2012-02-09
PLEXENE PREP 01			2011-07-05	2012-02-09
PLEXENE QXL			2009-03-24	2012-02-09
TANACID NAC			2011-02-03	2012-02-09
TANACID UNA			2009-02-20	2012-02-09
TANATERGE ADVANCE		8)	2008-07-21	2012-02-09
TANATERGE AL			2009-04-06	2012-02-09
TANEDE PRN 01			2012-11-28	2013-01-02
TANNEX DB			2009-03-24	2012-02-09
TANNEX HC-BS			2010-08-06	2012-02-09
TANNEX NOVECO			2009-08-24	2012-02-09
TANNEX RENA LIQUID 01			2008-03-28	2012-02-09

Auxiliaries: Printing (other)

Name	Comments	Restrictions	Date of MSDS	Date of Approval
ACRAMIN PUD 01			2010-01-06	2012-02-20
NOFOME 1125			2009-05-11	2012-02-09

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.

7) According to the producer this product contains no ingredients produced using genetically modified organisms (GMO). (See GOTS 3.0, chapter 2.3.1.).

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 2.4.10.).

This list contains only those chemical products, for which "TANATEX Chemicals B.V." 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.

"TANATEX Chemicals B.V." 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 hold 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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