

CONFORMITY WITH OEKO-TEX STANDART 100

We would like to confirm you that the following textile dyes and auxiliaries supplied by Setas Kimya Sanayi AS. do not contain MAC group III A-1 and III A-2 aryl amines; heavy metals, carcinogenic and allergenic dyes, harmful substances and any chemicals banned by Oeko-tex Standard 100. (Rev. 1.4.2016-02/2016)

PRODUCT NAME	PRODUCT CLASS		
	CLASS I	CLASS II	CLASS III
NYLOSET NAVY BLUE M-BR (1)	0		
NYLOSET RUBINE M-B (1)			
NYLOSET SCARLET SN-3R			
SETACRYL BLUE FGRL Liquid %100			
SETACRYL BLUE W-5G			
SETACRYL BLUE W-FGRL			
SETACRYL GOLDEN YELLOW GL Liquid %200			
SETACRYL NAVY W-2RN			4 2
SETACRYL NEON RED WR		-	
SETACRYL NEON YELLOW WG			
SETACRYL RED L Liquid %100			
SETACRYL RED W-FBL			
SETACRYL VIOLET 3 RN			
SETACRYL YELLOW W-5G	-	-	
SETAFOAM 2010		-	-
SETAFOR CA-SX		=	
SETAFOR CON-C			
SETALAN COMFORT 200		-	
Setalan Comfort 200-L			
SETALAN DFT-NEW		-	
SETALAN IK 200			
SETALAN IK 30			•
SETALAN TCS		•	
SETAPERS BLACK CE-RN (2)			
SETAPERS BLACK CTW		-	-
SETAPERS BLUE CE3R			
SETAPERS BLUE CTW			
SETAPERS BLUE TFBL-NEW			
SETAPERS BRILLIANT BLUE BG			
SETAPERS DEEP RED CTW			
SETAPERS GOLDEN YELLOW CTW		•	
SETAPERS GOLDEN YELLOW XHF		•	

Setaş Kimya Sanayi A.Ş.
Organizə Sanayi Bölgəsi Karaağaç Mah.
9. Sok. No.3 59520 Kapaklı, Tekirdağ, Türkiye
T +90 282 758 18 23 pbx F +90 282 758 18 32
setas@setas.com.tr - www.setaskimya.com

			31.
SETAPERS NAVY BLUE CE-RN (3)	0	0	
SETAPERS NAVY BLUE CTW	•	•	
SETAPERS NAVY BLUE PSG		•	
SETAPERS RED CE-GL	•	- 1	
SETAPERS RED F3BS	•	•	5 1
SETAPERS RED P-2GS			
SETAPERS RED XHF		-	
SETAPERS RUBINE CE-RN	•		1
SETAPERS RUBINE CTW	•		
SETAPERS RUBINE XF-H	•		1 1
SETAPERS SCARLET P2B	•		1 1
SETAPERS VIOLET 3RL-N	-		
SETAPERS VIOLET P-RK	•	-	1 1
SETAPERS YELLOW BROWN CE-RN (4)		•	, T
SETAPERS YELLOW BROWN P2RFL (5)	<u> </u>		1
SETAPERS YELLOW CE-5G (6)		-	-
SETAPERS YELLOW P6G		•	•
SETAZOL BLACK TNN (7)			
SETAZOL BLUE RN		• .	•
SETAZOL DEEP BLACK NG (7)			
SETAZOL ORANGE S3R (7)			

- : Suitable
- □ : Limited to use
- -: Not suitable
- (1) The dyestuff contains complex bound chromium. Should be tested to check compliance with the limit of baby.
- (2) Should be tested depending on operation conditions and rate of use.
- (3) Chlorinated organic carriers and chlorinated phenois may be detected. Compliance of limits should be tested.
- (4) Chlorinated phenols may be detected. Compliance for Class I limits should be tested.
- (5) As Setaş Kimya San. A.Ş., being sensitive to Green Technology and ecology rules, investigations are made that the derivatives of chloro nitroaniline used in syntesis of dyes are determined to expose some pentachlorophenol impurities during the chemical synthesis. Setapers Yellow Brown P2RFL was determined to expose some PCP to the media after dyeing. Setapers Yellow Brown P2R is recommended for Oeko-tex 100 standard/Class I and CTW.
- (e) Arylamine content does not comply with the limit of Oeko-tex-100 (<20 ppm) that SETAPERS YELLOW CE-5G is not recommended to use.
- (7) Arylamine content complies with the limit of Oeko-tex-100 (<20 ppm) but it should be tested if not detected result (<5 ppm) is demanded.

Setaş Kimya Sanayi A.Ş.
Organize Sanayi Bölgesi Karaağaç Mah.
2/2
9. Sok. No.3 59620 Kapaki, Tekirdağ, Türkiye
T +90 282 758 18 23 pbx F +90 282 758 18 32
setas@setas.com.tr - www.setaskimya.com



If you follow the advised application procedures, then the final product will be compatible to OEKO-TEX 100 standard.

Setas Kimya San As. is a member of ETAD. We have evaluated our products and provided Health and Safety Data Sheets.

This report has been prepared by demand on Erşat Tekstil.

Date: August 4th, 2016

Yasemin KAYHAN

SETAŞ KİMYA SANAYİ A.Ş. Karanili Sokak Norta 1930 1.Leveni Tah(0212) 270 1957 - İSTANBUL Roğazici Kurula 1950. T64 002 2690

This declaration is given to the textile and clothing supply chain in order to inform all shareholders with reliable data on production samples commonly made in accordance with the existing technology and standards based on our overall experience and test results. Impurities with spare amounts on fabric are not being analyzed regularly that declared results are not certain and restrictive, they are only such pathfinders. They cannot be accepted as a guarantee so as to be compatible with the standards that users must meet. Besides, the detection of the impurities in spares on textile depends on the used amount and the application method. For that reason, the user's responsibility is necessary to perform tests on the final product.

KONFEKSIVON SAN VE TIC. LID. STI Mrk: Butim is Mar Az Blok Holl AB Bursa Tet 0.224 211 07 89 Fab: Kestel Z.Sanayi Röjesi K4 Mr. Buyek Sk. No.1 Kesley Bursa Tel: 0.224 372 42 43 - 372 42 45 - 372 42 46 - 372 42 47 Faa: 0.224 372 14 55 Tec Dec No. 52716 Expression V.D. 371 973 9149

