

CERTIFICATE

The company

Dytex Industries 1506, Phase-3 Vatva GIDC Near Trikampura Patiya, Vatva Ahmedabad - 382 445, Gujarat, INDIA

is granted authorisation according to ECO PASSPORT by 0EKO-TEX® to use the ECO PASSPORT by 0EKO-TEX® mark



Textile and leather chemicals. Tested and verified. www.oeko-tex.com/ecopass



Scope

ECO PASSPORT by OEKO-TEX®

Product(s): See attached enclosure **Category:** 2.6 Reactive dyes

Supporting documents

- Declaration of conformity in accordance with EN ISO 17050-1 included in ECO PASSPORT by OEKO-TEX® Terms of Use.
- Analytical Test Report Number: 20.0.32527
- RSL Screening Report
- Detailed information about the components and safety data sheets of the certified chemical products.

The above captioned product(s) can be used for the production of human-ecological optimized textiles & leathers. The combined results of the reports mentioned above reveal that there is no harmful effect on the human and environmental health of the textiles & leathers treated/finished with the certified products. This evaluation used the test methods and requirements of the ECO PASSPORT by OEKO-TEX® that were in force at the time of evaluation. ZDHC MRSL 2.0 Conformance Level 1 is achieved for certified product(s) without restriction(s).

The certificate 20.0.32527 is valid until 30.11.2021

Boennigheim, 23.11.2020

Juonne Schoa L

Dipl.-Ing. (FH) Ivonne Schramm

Head of Certification Body OEKO-TEX®

HOHENSTEIN HTTI

Enclosure to Certificate No. 20.0.32527ECO PASSPORT by OEKO-TEX®

OEKO-TEX® - International Association for Research and Testing in the Field of Textile and Leather Ecology.







Dytex Industries 1506, Phase-3 Vatva GIDC Near Trikampura Patiya, Vatva Ahmedabad - 382 445, Gujarat, INDIA

ECO PASSPORT

Certificate Number: 20.0.32527

Analytical Test Report Number: 20.0.32527

Certified Products

No.	Product name	Trade name	Restriction(s) 1	ZDHC LEVEL
1	REACTIVE BLACK 5	REACTIVE BLACK B, REACTIVE	chlorinated solvents	Level 1
		BLACK B 150%, REACTIVE BLACK B		
		133%, REACTIVE BLACK B 200%,		
		REACTIVE BLACK WB, REACTIVE		
		BLACK SD, REACTIVE NAVY RFD		
2	REACTIVE BLACK WNN	REACTIVE BLACK GDNN, REACTIVE	chlorinated solvents	Level 1
		BLACK GDN, REACTIVE BLACK BL,		
		REACTIVE BLACK RL, SUPER		
		REACTIVE BLACK R, SUPER		
		REACTIVE BLACK G, REACTIVE		
		BLACK GSP, REACTIVE BLACK DN,		
		REACTIVE BLACK CECL, REACTIVE		
		BLACK SLR, REACTIVE BLACK SJ		
3	REACTIVE BLUE 21	REACTIVE TURQ BLUE G, REACTIVE	none,	Level 1
		TURQ BLUE H2GP, REACTIVE TURQ	(see footnote) ²	
		BLUE G 133%, REACTIVE TURQ BLUE		
		G 266%, REACTIVE TURQ BLUE HEA,		
		REACTIVE TURQUOISE BLUE HG/PG		

¹ Restriction(s): The parameter(s) mentioned under Restriction(s) have to be checked on the treated textile for compliance with the regulations of STANDARD 100 by OEKO-TEX® / LEATHER STANDARD by OEKO-TEX®.

² Testing for extractable heavy metals required for STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®.



Dytex Industries 1506, Phase-3 Vatva GIDC Near Trikampura Patiya, Vatva Ahmedabad - 382 445, Gujarat, INDIA

ECO PASSPORT

Certificate Number: 20.0.32527

Analytical Test Report Number: 20.0.32527

Certified Products

No.	Product name	Trade name	Restriction(s) 1	ZDHC LEVEL
4	REACTIVE BLUE 222	REACTIVE NAVY BLUE BF, REACTIVE BLUE MEBF, REACTIVE BLUE P-RR, REACTIVE BLUE RGB, REACTIVE BLUE	none	Level 1
		ECO, REACTIVE BLUE RR, REACTIVE BLUE CE		
5	REACTIVE BLUE 72	REACTIVE TURQ BLUE PGR, REACTIVE TURQUOISE BLUE PGL, REACTIVE TURQUOISE BLUE PGR	none, (see footnote) ²	Level 1
		CRUDE, REACTIVE TURQUOISE BLUE PGR 150%		
6	REACTIVE ORANGE 12	REACTIVE GOLDEN YELLOW HR, REACTIVE GOLDEN YELLOW PR	none	Level 1
7	REACTIVE ORANGE 122	REACTIVE ORANGE ME2RL, REACTIVE ORANGE ME2RL H/C, REACTIVE ORANGE ME2RL 150%, REACTIVE ORANGE ME2RL CRUDE, REACTIVE ORANGE 2RS, REACTIVE ORANGE RR, REACTIVE ORANGE RGB	none	Level 1

¹ Restriction(s): The parameter(s) mentioned under Restriction(s) have to be checked on the treated textile for compliance with the regulations of STANDARD 100 by OEKO-TEX® / LEATHER STANDARD by OEKO-TEX®.

² Testing for extractable heavy metals required for STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®.



Dytex Industries 1506, Phase-3 Vatva GIDC Near Trikampura Patiya, Vatva Ahmedabad - 382 445, Gujarat, INDIA

ECO PASSPORT

Certificate Number: 20.0.32527

Analytical Test Report Number: 20.0.32527

Certified Products

No. 8	Product name REACTIVE ORANGE 13	Trade name REACTIVE ORANGE H2R, REACTIVE ORANGE P2R, REACTIVE ORNAGE HR, REACTIVE ORANGE P2RN, REACTIVE	Restriction(s) ¹ none	ZDHC LEVEL Level 1
9	REACTIVE ORANGE 4	ORANGE 2R, REACTIVE ORANGE 3R REACTIVE ORANGE M2R, REACTIVE ORANGE MX2R	none	Level 1
10	REACTIVE RED 11	REACTIVE RED M8B, REACTIVE RED MX8B	free and cleavable cancerogenic arylamines, free and cleavable aniline	none
11	REACTIVE RED 111	REACTIVE RED BS, REACTIVE RED 3BS, REACTIVE RED BSID, REACTIVE RED F3B H/C, REACTIVE RED RGB, REACTIVE RED 3BXF, REACTIVE RED GF, REACTIVE RED TLB	none	Level 1
12	REACTIVE RED 195	REACTIVE RED ME4BL, REACTIVE RED 4BL, REACTIVE RED P-RR, REACTIVE RED ME6BL, REACTIVE RED ECO, REACTIVE RED 6BXF, REACTIVE RED MERK	none	Level 1

¹ Restriction(s): The parameter(s) mentioned under Restriction(s) have to be checked on the treated textile for compliance with the regulations of STANDARD 100 by OEKO-TEX® / LEATHER STANDARD by OEKO-TEX®.

² Testing for extractable heavy metals required for STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®.



Dytex Industries 1506, Phase-3 Vatva GIDC Near Trikampura Patiya, Vatva Ahmedabad - 382 445, Gujarat, INDIA

ECO PASSPORT

Certificate Number: 20.0.32527

Analytical Test Report Number: 20.0.32527

Certified Products

No.	Product name	Trade name	Restriction(s) 1	ZDHC LEVEL
13	REACTIVE RED 198A	REACTIVE RED RB, REACTIVE RED RBVS, REACTIVE RED RB CRUDE, REACTIVE RED HRBL, REACTIVE RED	none	Level 1
		RB H/C, REACTIVE RED RR, REACTIVE MARRON MR		
14	REACTIVE RED 2	REACTIVE RED M5B, REACTIVE RED 5B	none	Level 1
15	REACTIVE YELLOW 145	REACTIVE GOLDEN YELLOW MERL, REACTIVE YELLOW HS3R, REACTIVE YELLOW 3RXF, REACTIVE YELLOW P- RR, REACTIVE YELLOW 3RN, REACTIVE YELLOW RR, REACTIVE YELLOW F3R, REACTIVE YELLOW 3RS, REACTIVE YELLOW RGB, REACTIVE YELLOW MEGL, REACTIVE YELLOW CE	none	Level 1
16	REACTIVE YELLOW 201	REACTIVE GOLDEN YELLOW R, REACTIVE GOLDEN YELLOW GR, REACTIVE GOLDEN YELLOW HRNL	none	Level 1

¹ Restriction(s): The parameter(s) mentioned under Restriction(s) have to be checked on the treated textile for compliance with the regulations of STANDARD 100 by OEKO-TEX® / LEATHER STANDARD by OEKO-TEX®.

² Testing for extractable heavy metals required for STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®.



Dytex Industries 1506, Phase-3 Vatva GIDC Near Trikampura Patiya, Vatva Ahmedabad - 382 445, Gujarat, INDIA

ECO PASSPORT

Certificate Number: 20.0.32527

Analytical Test Report Number: 20.0.32527

Certified Products

No. 17	Product name REACTIVE YELLOW 44	Trade name REACTIVE GOLDEN YELLOW MR, REACTIVE YELLOW MGR, REACTIVE	Restriction(s) ¹ none	ZDHC LEVEL Level 1
		YELLOW MX8G, REACTIVE YELLOW MGX		

¹ Restriction(s): The parameter(s) mentioned under Restriction(s) have to be checked on the treated textile for compliance with the regulations of STANDARD 100 by OEKO-TEX® / LEATHER STANDARD by OEKO-TEX®.

² Testing for extractable heavy metals required for STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®.