

CERTIFICATE

The company

Dyechem International Private Limited 5, Ashu Biswas Road, Bhabanipur Kolkata - 700 025, West Bengal, INDIA

is granted authorisation according to ECO PASSPORT by OEKO-TEX® to use the ECO PASSPORT by OEKO-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: 2.5 Pigments

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: 21.0.56649
- 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 21.0.56649 is valid until 31.05.2022

Boennigheim, 28.06.2021

Dipl.-Ing. (FH) Ivonne Schramm Head of Certification Body OEKO-TEX®

HOHENSTEIN HTTI

Enclosure to Certificate No. 21.0.56649 ECO PASSPORT by OEKO-TEX®

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







The company

Dyechem International Private Limited

5, Ashu Biswas Road, Bhabanipur Kolkata - 700 025, West Bengal, INDIA

ECO PASSPORT

Certificate Number: 21.0.56649

Analytical Test Report Number: 21.0.56649

Certified Products

No. 1	Product name DYKRON BLACK NJ	Trade name DYKRON BLACK B H/C	Restriction(s) ¹ none	ZDHC LEVEL Level 1
2	DYKRON BRILL LEMON DCB	DYKRON YELLOW DC2G, DYKRON YELLOW DC5G	Volatile organic compounds; solvent residues	Level 1
3	DYKRON BRILL PINK DCB	DYKRON FAST PINK SCG	Volatile organic compounds	Level 1
4	DYKRON FAST G YELLOW SCG	DYKRON G YELLOW DCB, DYKRON G YELLOW DCY3	none	Level 1
5	DYKRON STRETCH WHITE ECO H/C	DYKRON STRETCH WHITE, DYKRON SOFT WHITE	none	Level 1
6	DYKRON VIOLET DCB	DYKRON VIOLET DCBR, DYKRON MAGENTA DCB	Chlorinated Phenols	Level 1
7	FOILSTARR BLUE XN	EXTRASHINE OCEAN BLUE, EXTRASHINE NAVY, EXTRASHINE ROYAL BLUE, GLD BLUE, SEA BLUE	APEO, (see footnote) ²	Level 1
8	FOILSTARR EXTRASHINE BLACK XN	FOILSTARR EXTRASHINE BLACK XN, FOILSTARR BLACK GREY, EXTRASHINE SCHOOL GREY,	Heavy Metals (Total Content)	Level 1

Issue Date 28.06.2021

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 0EK0-TEX® and LEATHER STANDARD by 0EK0-TEX®.



The company

Dyechem International Private Limited

5, Ashu Biswas Road, Bhabanipur Kolkata - 700 025, West Bengal, INDIA

ECO PASSPORT

Certificate Number: 21.0.56649

Analytical Test Report Number: 21.0.56649

Certified Products

No.	Product name	Trade name EXTRASHINE CHARCOAL GREY, SUPERSHINE BLACK	Restriction(s) ¹	ZDHC LEVEL
9	FOILSTARR EXTRASHINE GREEN XN	FOILSTARR EXTRASHINE GREEN XN, EXTRASHINE GREEN XN, GLD GREEN XN	Heavy Metals (Total Content), (see footnote) ²	Level 1
10	FOILSTARR EXTRASHINE RED XN	GLD RED, EXTRASHINE RED, GLD ROSE, EXTRASHINE ROSE, EXTRASHINE MAGENTA, EXTRASHINE COPPER, EXTRASHINE BURGUNDY	Heavy Metals (Total Content)	Level 1
11	FOILSTARR EXTRASHINE VIOLET XN	FOILSTARR EXTRASHINE VIOLET XN, GLD VIOLET, FOILSTARR VIOLET, MULTISHINE VIOLET	Heavy Metals (Total Content)	Level 1
12	FOILSTARR EXTRASHINE YELLOW XN	GLD YELLOW XN, EXTRASHINE YELLOW XN	Heavy Metals (Total Content)	Level 1
13	FOILSTARR MULTISHINE CHARCOAL BLACK XN	MULTISHINE GREY, SCHOOL GREY	Heavy Metals (Total Content), APEO	Level 1

Issue Date 28.06.2021

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®.