

Certificate OEKO-TEX® ECO PASSPORT

STS Inks

is granted the OEKO-TEX® ECO PASSPORT certification and the right to use the trademark.

TYPE

ECO PASSPORT

PRODUCTS

See attached enclosure

PRODUCT CATEGORY

Multiple

The above captioned products 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.

ZDHC MRSL 3.1 Conformance Level 1 is achieved for certified products unless indicated otherwise.

Further compliance information (REACH, SVHC, POP etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX* ECO PASSPORT that were in force at the time of evaluation.





ECO PASSPORT

21.0.83880

This certificate 21.0.83880 is valid until 30.11.2023.

SUPPORTING DOCUMENTS

- Test Report Number: 23.0.52712, 23.0.59787
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ RSL Screening Report
- Detailed information about the components and safety data sheets of the certified chemical products

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

Boennigheim, 2023-06-02



Enclosure

TYPE ECO PASSPORT CERTIFICATE NUMBER

TEST REPORT NUMBER

21.0.83880 23.0.52712, 23.0.59787

Certified Products

No. 1	Product Name DTF Black Ink	Trade Name WB.DTF.1000, XPD.DTF.500.K	Restriction(s) ¹ none	ZDHC LEVEL Level 1	Product Category 2.10 Printing pastes and inks with and without colourants
2	DTF Cyan Ink	WB.DTF.2000, XPD.DTF.500.C	none, (see footnote) ²	Level 1	2.10 Printing pastes and inks with and without colourants
3	DTF Magenta Ink	WB.DTF.3000, XPD.DTF.500.M	none	Level 1	2.10 Printing pastes and inks with and without colourants
4	DTF White Ink	WB.DTF.5000, XPD.DTF.500.W	none	Level 1	2.10 Printing pastes and inks with and without colourants
5	DTF Yellow Ink	WB.DTF.4000, XPD.DTF.500.Y	none	Level 1	2.10 Printing pastes and inks with and without colourants
6	Thermoplastic Polyurethane Resin	TPU-P-5, TPU-P-6	none	Level 1	3.3 Adhesives

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

 $^{^2}$ Testing for extractable heavy metals required for OEKO-TEX $^\circ$ STANDARD 100 and OEKO-TEX $^\circ$ LEATHER STANDARD.