HOHENSTEIN

Hohenstein Textile Testing Institute • Schlosssteige 1 • 74357 Bönnigheim

SPINKS INDIA Plot No. 135, Pace City-1, Sector-37 Haryana Gurugram - 122 001 INDIA

Hohenstein Textile Testing Institute

GmbH & Co. KG

Schlosssteige 1 74357 Boennigheim • Germany

Certification Body OEKO-TEX®

Phone +49 7143 271 311 Fax +49 7143 271 51 b.gross@hohenstein.com

Business process	Contact person	Our ref.	Date
22.1034110	Bettina Gross	SPH/BGR/EHA/Die	17. January 2023

Report No. 22.0.40368

(=20.0.36790 ZV2)

Applicant:	SPINKS INDIA Plot No. 135, Pa Haryana Gurugram - 122 INDIA	ce City-1, Sector-37 001
Date of order:	12/7/2022	
Contact person:	Mr Vineet Jain Tel: +91 9811 031814 Email: vjain@spinksworld.com	
Receipt of order:	12/8/2022	
Receipt of material:	12/19/2022	
Receipt of further information:	11/7/2022	Payment in advance
Details of order:	Certification according to ECO PASSPORT by OEKO-TEX®	
Master no. (First certification):	20.0.36790	

The report comprises 5 pages.

Our terms of business shall apply:	Phone	VAT REG No.	Hohenstein Textile Testing Institute GmbH & Co. KG · County Court Stuttgart HRA 723464
www.hohenstein.com/gtcb	+49 7143 271 0	DE262079343	Personally liable associate: Hohenstein Verwaltungs GmbH · County Court Stuttgart HRB 752904
	Fax +49 7143 271 51		CEO: Dr. Stefan Droste · Company Headquarter is Boennigheim
	info@hohenstein.de		
	www.hohenstein.de		

For technical reasons, the Institute will allocate a new test number to each order for the renewal of a certificate.

The renewed certificate will always be issued under the master number indicated in the first certification. The master number in brackets will be suffixed to the current test number of this expertise and will serve to identify the relevant product. The additional designation "ZV" with a number indicates the number of times the certificate has been renewed.

The application for renewal of the certificate was submitted using the relevant forms issued for this purpose.

The applicant enclosed the declaration of conformity and agreed to the terms of use.

The originals of all necessary documents have been signed with a legally binding signature.

The orderer confirmed that no biological active product is used.

Further the orderer confirmed that no flame retardant product is used.

The applicant documents that there are no changes to the previous certified products.

The copy of ECO PASSPORT by OEKO-TEX® certificate 17.0.22795 for the products in use was enclosed with the application.

The certificate was valid at the date of application for certification.

The orderer has stated in a legally binding declaration that there is no additional chemical modification, reformulation or dilution.

The application was made for the following product category:

Printing pastes and inks with and without colourants

The certification was requested for the below mentioned products:

FT003 010 FT003 011 FT003 012 FT003 015 FT003 020 FT003 021 FT003 022 FT003 024 FT003 030 FT003 031 FT003 032 FT003 033 FT003 034 FT003 036 FT003 040 FT003 041 FT003 042 FT003 050 FT003 051 FT003 060 FT003 065 FT003 060E0 FT003 065E0 FT003 160E0-110 FT003 675



FT003 832/M161 FT003 833/9392 FT003 833/9576 FT003 862/9391 FT003 862/M159 FT003 862/M160 FT003 862/M162 FT003 862/084 FT003 810 FT003 811 FT003 812 FT003 821 FT003 822 FT003 825 FT003 827 FT003 832 FT003 840 FT003 860 FT003 865 FT003 870 TR FT003 879 FT003 160 E0

Representative testing material has been submitted.

TEST RESULT/S

Laboratory tests were not required. The substances/materials are already certified according to ECO PASSPORT by OEKO-TEX®. The certificates of the substances/materials have been submitted to proof this.

CONCLUSION

The requirements of the ECO PASSPORT by OEKO-TEX® for printing pastes and inks with and without colourants are met.

The certification of the following products

FT003 010 FT003 011 FT003 012 FT003 015 FT003 020 FT003 021 FT003 022 FT003 024 FT003 030 FT003 031 FT003 032 FT003 033 FT003 034 FT003 036 FT003 040 FT003 041



FT003 042 FT003 050 FT003 051 FT003 060 FT003 065 FT003 060E0 FT003 065E0 FT003 160E0-110 FT003 675 FT003 832/M161 FT003 833/9392 FT003 833/9576 FT003 862/9391 FT003 862/M159 FT003 862/M160 FT003 862/M162 FT003 862/084 FT003 810 FT003 811 FT003 812 FT003 821 FT003 822 FT003 825 FT003 827 FT003 832 FT003 840 FT003 860 FT003 865 FT003 870 TR FT003 879 FT003 160 E0

according to ECO PASSPORT by OEKO-TEX® for the product classes I, II, III and IV of the STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX® is approved with restriction.

ZDHC MRSL conformance Level 1 is ensured based on the ECO PASSPORT by OEKO-TEX® certificate 17.0.22795. This applies exclusively to products without restriction(s), if not otherwise indicated.

With correct application of the tested products it is therefore assumed that the treated article will meet the limits of the product classes I, II, III and IV of the STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®. (This refers exclusively to the checked parameters.)

The following products will be certified with restrictions. The mentioned parameters have to be tested on the treated article to ensure compliance with STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®:

Product	Restriction(s)
FT003 036	Chlorinated benzenes and toluenes*
FT003 040	Chlorinated phenols*
FT003 042	Chlorinated phenols*
FT003 821	Chlorinated benzenes and toluenes*
FT003 827	Chlorinated benzenes and toluenes*
FT003 840	Chlorinated phenols*

Note: *ZDHC Conformance can be achieved.

When applying the following product(s), the parameter extractable (heavy) metals has to be tested on the treated article to ensure compliance with STANDARD 100 by OEKO-TEX® and LEATHER STANDARD by OEKO-TEX®:

FT003 030 FT003 031 FT003 032 FT003 033 FT003 034 FT003 040 FT003 042 FT003 832/M161 FT003 833/9392 FT003 833/9576 FT003 832 FT003 840

Each holder of certificate has signed for the quality of his articles on his own responsibility. This is in accordance with the given declaration of conformity. He is committed to ensure this by suitable and sufficient spot checks. This commitment includes the quality of bought materials. In the case of delegating parts of this quality assurance to others the certifying body must be fully acquainted (see point 4 "Conformity declaration").

OEKO-TEX® is authorized to carry out spot checks in order to inspect the certified goods. The certificate holder will receive a separate test report with the results of these inspections. If the spot checks reveal a deviation from the threshold values, additional tests will have to be carried out. The relevant costs will be charged to the certificate holder.

The applicant is responsible for checking the validity of the certificates issued to his suppliers.

If the term of validity of these certificates expires within the term of validity of the applicant's certificate, he is obliged to request updated or extended certificates from his suppliers.

Copies of updated certificates from suppliers should be presented as proof and for documentation purposes under the test number of the applicant's certificate.

The current version of ECO PASSPORT by OEKO-TEX® is edition 01.2022. It can be downloaded directly from the OEKO-TEX® Homepage (http://www.oeko-tex.com).

Division Manager OEKO-TEX®

Dipl.-Ing. (FH) Ivonne Schramm



Deputy Division Manager OEKO-TEX®

Dr. Jörg Schlatterer

(This document carries an electronic signature for demonstrating the authenticity of the document.)

The results relate only to the samples examined. The measurement uncertainty of the method is already considered while determining limit values, unless otherwise noted. This report must only be reproduced in full and not in extract form. Use of the report in advertising or the publication of free interpretations of the results is only allowed with the express permission of Hohenstein. Only the authorized report is legally binding.

The accreditation applies for the methods listed in the annex to the certificate (accreditations see www.hohenstein.de/de/about_hohenstein/accreditation/accreditation.html) - marked ^A in the report.