

## WHAT ADVANTAGES DOES ECO PASSPORT by OEKO-TEX® OFFER?

REACH candidate list as well as the OEKO-TEX® RSL and MRSL. Our independent data evaluation and and promotes the marketing value of your products.

In addition, you will have the opportunity to bring your certified textile and leather chemicals to process of ECO PASSPORT by OEKO-TEX®. the attention of more than 21,000 users of the OEKO-TEX® Buying Guide. This will make you a part of an efficient, credible and sustainable approach to procurement.

ECO PASSPORT by OEKO-TEX® offers you a cost An ECO PASSPORT by OEKO-TEX® certification incl. effective testing programme, where your products On-Site Visit is recognised by the ZDHC organisaundergo a compliance screening in regards to the tion as "MRSL 2.0 Conformance Indicator Level 3", currently the highest level. A Self-Assessment grants ZDHC Conformance Level 2. The implemenanalytical testing creates a high level of confidence tation of CAS Number Screening and Analytical Verification reach the ZDHC Conformance Level 1. The MRSL conformity, as defined in the latest ZDHC MRSL version, is fully covered in the certification

STRENGTHENING THE PROCESS AND PRODUCT SAFETY AT EVERY STAGE OF

COMPLETE AND HOLISTIC CHEMICAL VALIDATION STRATEGY TO INCREASE SAFETY IN THE PRODUCTION CHAIN

COMPREHENSIVE APPROACH TO CHEMICAL HANDLING

INTEGRATION





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THE INDEPENDENT CERTIFICATION FOR CHEMICALS, COLOURANTS AND AUXILIARIES.





### FOR A RESPONSIBLE MANAGEMENT OF CHEMICALS.

A responsible textile and leather production avoids the use of substances that are harmful to the environment and human health. This is why OEKO-TEX® has developed the ECO PASSPORT by OEKO-TEX® certification, which supports companies in the selection of environmentally friendly chemicals that are safe in terms of human ecology.

#### ECO PASSPORT by OEKO-TEX® offers companies:

- **>** An independent tool to test chemicals to promote green chemistry.
- A comprehensive platform to analyse compliance with MRSLs and RSLs.

- A transparent assessment process that is easy to follow.
- An easy integration with other OEKO-TEX® certifications such as STANDARD 100, LEATHER STANDARD and STEP.





### THE TARGET GROUPS.

- Manufacturers of textile and leather chemicals who wish to demonstrate that their chemicals can be used in the sustainable production of textiles and leathers optimised for human ecology.
- Dealers and sales companies that sell textile and leather chemicals, dyes and auxiliaries and want to use the ECO PASSPORT by OEKO-TEX® certificate as a marketing tool.
- > Brand suppliers and retailers

who use textile and leather chemicals or design textiles and leathers and wish to comply with regulatory requirements, industry initiatives and NGO campaigns.

## ECO PASSPORT by OEKO-TEX® PROMOTES SAFER CHEMICALS.

- > Buying Guide lists positive chemicals
- > Production facilities buy safer chemicals
- > Products/environment are positively influenced



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### **CERTIFICATION PROCESS IN SEVERAL STAGES.**



#### CAS NUMBER SCREENING.

Comparison of the ingredients of the products with the ECO PASSPORT Restricted Substances List (RSL) via CAS number screening



#### ANALYTICAL VERIFICATION.

Analytical testing in the OEKO-TEX® laboratories to ensure that the certified products can be used in sustainable production



# OPTIONAL: SELF ASSESSMENT AND ON-SITE VISIT.

Review of product stewardship measures with regard to working conditions and environmental management



#### CERTIFICATE AND REPORT.

OEKO-TEX® prepares a detailed final report and a list of the products covered by the certificate. The certificate is valid for 1 year

## CERTIFICATE

CAS NUMBER SCREENING

ANALYTICAL VERIFICATION

SELF ASSESSMENT AND ON-SITE VISIT

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INSPIRING CONFIDENCE
ECO PASSPORT

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Tested and verified chemicals, www.oeko-tex.com/ecopassport

#### Referer

The CAS Number Screening and the Analytical Verification are mandatory to obtain the ECO PASSPORT by OEKO-TEX® certificate. The Self-Assessment and the On-Site Visit are optional and carried out at the request of the customer. The products that meet the requirements are certified accordingly.