

WHAT ADVANTAGES DOES LEATHER STANDARD by OEKO-TEX® OFFER?

self-explanatory label for leather articles tested for harmful substances and thus document your prodindependent evaluation by the OEKO-TEX® institutes available worldwide represents a very strong, confidence-building measure for your materials tance for your operational quality assurance. Thanks Buying Guide on the homepage.

You label your products with an independent, to the modular certification system, you can save costs when certifying your products if you already use LEATHER STANDARD by OEKO-TEX® certified uct responsibility to protect the consumer. The raw materials, as valid certificates are recognised at subsequent production stages and double tests are thus avoided. You have the opportunity to present your certified product range and your compaand products. You will receive practical assis- ny in detail and free of charge in the OEKO-TEX®

The strict tests for harmful substances & the extensive catalogue of measures include:



Legal regulations

(azo colorants, chromium(VI), PFOS, lead etc.)



Environmentally relevant substance classes



Chemicals of health concern



Requirements of Annexes XVII and XIV of the REACH Regulation and the ECHA SVHC Candidate List





THE LABEL FOR **LEATHER TESTED FOR** HARMFUL SUBSTANCES.



Climate neutral



www.oeko-tex.com





















EFFECTIVE PROTECTION FOR CONSUMERS WORLDWIDE.

Tested for harmful substances

For consumers in markets such as Europe, it goes without saying that purchased leather products are harmless to health. The legal requirements are correspondingly high. Nevertheless, complaints and recalls of leather products due to the discovery of harmful chemicals occur again and again.

The LEATHER STANDARD by OEKO-TEX® certification ensures the legal conformity of the tested leather products. It also certifies that a product awarded the LEATHER STANDARD has been reliably tested for harmful substances.

Quality assurance for companies

On the basis of a scientifically based catalogue of criteria and neutral laboratory tests, the companies in the supply chain are given targeted support in implementing the human-ecological product safety they are striving for. The certificate serves many companies as proof of compliance with the required delivery conditions.





THE MODULAR SYSTEM.

Product certification according to LEATHER STANDARD by OEKO-TEX® is modular. Leather articles can be tested and certified at any stage of processing, including the manufacture of acces-





sories. The certification of furs is subject to a special regulation within the LEATHER STANDARD by OEKO-TEX®. Leather from exotic animals cannot be certified.





THE 4 PRODUCT CLASSES OF LEATHER STANDARD by OEKO-TEX®.

The LEATHER STANDARD by OEKO-TEX® tests for the skin contact of a product and the more sensitive tended use of the leather articles. The more intensive

harmful substances are always based on the in-



PRODUCT CLASS 1

Articles for babies and toddlers up to 3 years (leather clothing, sheepskin crawling blankets, furs, etc.)



PRODUCT CLASS 3

Articles without direct contact to the skin (jackets, coats, etc.)



PRODUCT CLASS 2

Articles with direct contact to the skin (leather pants/jackets, leather underwear, etc.)



PRODUCT CLASS 4 Decoration material (upholstery covers, etc.)



THE FOLLOWING STEPS ARE REQUIRED FOR A LEATHER STANDARD by OEKO-TEX® CERTIFICATION.



CERTIFICATION APPLICATION.

Completion of the application form and submission of the material sample



ON-SITE VISIT.

Inspection and evaluation of the factory (before or shortly after certification)



VERIFICATION OF THE APPLICATION.

Verification of the application and the material sample



REPORT.

Delivery of a detailed test report



DEFINITION & ANALYTICS.

Definition of test and measurement criteria, development of an individual measurement plan, testing of the material sample



CERTIFICATE.

Issue of certificate for one year

This is what the LEATHER STANDARD by OEKO-TEX® label must look like

Pledae & web address

OEKO-TEX® LEATHER STANDARD 🥮

Leather goods tested for harmful substances.

Certificate number & responsible institute