

THE INDEPENDENT
CERTIFICATION SYSTEM
FOR TRANSPARENT AND
SUSTAINABLE TEXTILE AND
LEATHER PRODUCTION.





THE IDEA OF A BETTER WORLD.

Consumers and NGOs

not only want high-quality textiles and leather goods that are harmless to health, but also increasingly expect environmentally friendly and socially responsible production. This is why OEKO-TEX® has developed STeP – Sustainable Textile & Leather Production.

The goal

of this modular certification system is the permanent implementation of environmentally friendly production processes, the improvement of health and safety and the promotion of socially responsible working conditions in companies along the entire supply chain. By regularly updating the STeP criteria, certified companies are able to continuously improve their environmental performance and social responsibility in order to strengthen their economic situation and competitiveness.

Prerequisite for the STeP certification

is the fulfilment of minimum requirements in 6 different modules.





WHAT ADVANTAGES DOES STEP by OEKO-TEX® OFFER?

Brands and retail companies

STEP offers the opportunity for a worldwide search of suppliers who meet their requirements in terms of environmental protection and social responsibility. This enables them to document their joint commitment to sustainability together with the supply chain in a clear and comprehensive manner for the end consumer.

Textile and leather manufacturers

can significantly increase the efficiency of their production processes on the basis of a STeP certification. Our system helps them to position themselves in terms of sustainability and identifies areas where they can improve. STeP as an independent proof of sustainable production conditions contributes to an image enhancement that allows companies to develop new markets and supplier relationships.





PRODUCTION FACILITIES

STEP by OEKO-TEX® ASSESSES THE PERFORMANCE FOR THE ENTIRE PRODUCTION CHAIN.

TEXTILE PRODUCTION.



Dry and wet spinning, twisting and related processes



Weaving, knitting, production of non-woven and related processes



Pretreatment, dyeing, printing, finishing and related processes



Making up of textile products



Manufacturing of accessories (e.g., zippers, buttons, labels)



Manufacturing of foam and mattresses



Textile logistics



Other (e.g., non agricultural fibre manufacturing)

LEATHER PRODUCTION.



Beamhouse



Tanning



Retanning, dyeing, fatliquoring



Finishing of leather



Making up of leather products



Leather logistics



CERTIFICATION

THE CERTIFICATION PROCESS. THE FOLLOWING STEPS ARE NECESSARY FOR A STEP CERTIFICATION.



CERTIFICATION APPLICATION.

Application form on OEKO-TEX® website



ON-SITE AUDIT.

STeP auditor verifies data from assessment tool



ONLINE ASSESSMENT TOOL.

Electronic Online Questionnaire



EVALUATION.

Corrective actions & support by STeP auditor



ANALYSIS AND EVALUATION.

Evaluation by trained OEKO-TEX® STeP auditors



CERTIFICATE & FINAL REPORT.

OEKO-TEX® prepares a detailed final report



www.oeko-tex.com







