

Factsheet

Product Portfolio OEKO-TEX®

OEKO-TEX® enables consumers and companies to protect our planet by making responsible decisions.



STANDARD 100 by OEKO-TEX® is a certification system for textile raw, intermediate and end products at all stages of processing tested for harmful substances. The tested article receives the certificate if it complies with the annually updated OEKO-TEX® requirements.



MADE IN GREEN by OEKO-TEX® is a traceable product label for textile products made of materials tested for harmful substances that, in addition, have been manufactured in environmentally friendly facilities and under socially responsible working conditions. The product ID and/or the QR Code on the label allows consumers to transparently trace labelled products.



STeP by OEKO-TEX® stands for Sustainable Textile Production and is a certification system for environmentally and socially responsible production facilities along the textile chain. The aim of STeP is to continually improve production conditions and health and safety in all business areas.



ECO PASSPORT by OEKO-TEX® is a certification system for textile and leather chemicals, colorants and auxiliaries. It consists of a three-step verification procedure that analyzes whether or not substances meet specific criteria for a sustainable textile production.



DETOX TO ZERO by OEKO-TEX® enables manufacturers along the textile chain based on an annual status report to assess whether their chemical management and the quality of their wastewater and sludge are in line with the goals of the Detox campaign.



LEATHER STANDARD by OEKO-TEX® is a certification system for leather articles, at all levels of production, tested for harmful substances. The tested article receives the certificate if it complies with the annually updated OEKO-TEX® requirements.



MySTeP by OEKO-TEX® is a database that allows you to monitor and assess the sustainability scores of suppliers along the textile value chain, while transparently managing existing OEKO-TEX® certificates.