



The traceable label for transparent supply chains and sustainable textile and leather products.

Benefits

The label that assists your path to sustainability.



Consumers and NGOs have a growing interest in textile and leather products that are both safe for human health and socially responsible. They are increasingly demanding credible proof of the product responsibility of textile and leather companies along the entire value chain. An OEKO-TEX® MADE IN GREEN label ensures optimal positioning in global competition:



Sustainability in processes and sourcing ensured through optimization of chemical management and wastewater quality



Social responsibility ensured through fair wages, working hours and safety at workplace



Product and consumer safety ensured through testing for harmful substances



Traceability & transparent supply chains enable consumers to make informed purchasing decisions



100

or

LEATHER STANDARD



OEKO TEX®

STeP



Process

The procedure for the creation of a MADE IN GREEN label.



1. Application

Application and receive access to the myOEKO-TEX® platform



4. Label preparation

Create, complete, and download the MADE IN GREEN label



2. Connection

Contact suppliers to request confirmation and connection in myOEKO-TEX®



5. Labelling

Label article with its MADE IN GREEN label



3. Article definition

Define article and its components

Official OEKO-TEX® MADE IN GREEN labels include the following elements:



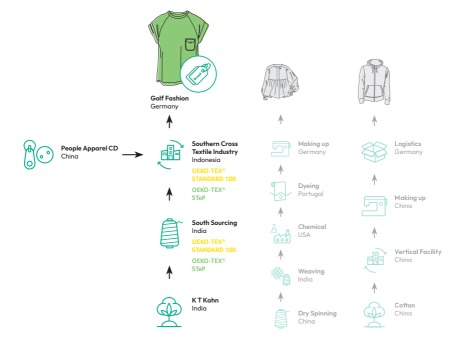


Setup

Connect with your suppliers and define your articles.

Invite your suppliers to the myOEKO-TEX® platform and visualize your entire supply chain from raw material to retailer. Simply select the relevant suppliers for each labeled article to create your OEKO-TEX® MADE IN GREEN labels.

OEKO-TEX® MADE IN GREEN labels can be downloaded in several format and file options from the myOEKO-TEX® platform.



Transparency

OEKO-TEX® MADE IN GREEN offers transparency by making supply chains traceable.



Driven by sustainability.





www.oeko-tex.com









