What is the STANDARD 100 by OEKO-TEX®?

The STANDARD 100 by OEKO-TEX® is a worldwide, independent testing and certification system for raw, semi-finished, and finished textile products at all processing levels, as well as any accessory materials used.

The test for harmful substances includes:

- Substances which are prohibited and regulated by law
- Chemicals that are known to be harmful to health but which are not regulated by law
- Parameters for healthcare

What do you get?

- A detailed report and an annual certificate as proof of the successful testing of your textile products for harmful substances.
- A label with which you can communicate the safety of your product to your customers and business partners and thus set yourself apart from the competition.
- The chance to save costs with the OEKO-TEX® modular system. Certificates for raw materials can be recognised at the subsequent production levels without necessarily requiring a repeat laboratory test.
- The chance to present your certified product range and your company in detail in the OEKO-TEX® Buying Guide (www.oeko-tex.com/products) without charge.
How is the STANDARD 100 integrated in the OEKO-TEX® system?

STANDARD 100 by OEKO-TEX® is used for B2B communication within the value creation chain as well as B2C communication. Together with STeP by OEKO-TEX® certification for environmentally friendly and socially responsible production facilities, STANDARD 100 forms the basis for granting the MADE IN GREEN by OEKO-TEX® label.

Your route to certification

1. APPLICATION
   - The applicant completes the application form and sends it to Hohenstein with the documents and sample materials

2. CHECK OF APPLICATION
   - Hohenstein checks the submitted documents and sample materials

3. DEFINE SCOPE OF TESTING
   - Hohenstein defines the necessary scope of testing

4. CREATION OF REPORT
   - Hohenstein creates and sends a report

5. CERTIFICATION
   - After receipt of a declaration of conformity, issue of the certificate which is valid for one year