



Certificate

OEKO-TEX® STANDARD 100

Kufner GmbH

is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Uncoated and coated/ fusible with polyamide, polyester, polyurethane, ethylene vinyl acetate, modified carbohydrate, polyethylene, acrylate and their blends coated interlinings and textiles (woven fabrics, knitted fabrics, canvas, nonwovens) made from synthetic (polyester, polylactide, polyamide, polypropylene, viscose, thermoplastic elastomer and polyurethane) and natural materials (cotton, kapok, wool, animal hair) as well as their blends in natural color (raw) and dyed with chemical (handle-giving, water-repellent, flame-retardant, stabilizing) and mechanical finishes (napped, sanded, sanforized). Special coated fabrics and knitted fabrics (X-Shield) for shielding of electro-magnetic waves and fields (made of polyamide/copper and polyamide/silver); raw, raw white, white, bleached, spun-dyed, yarn-dyed, piece-dyed acid dyed and disperse dyed; partly finished with flame retardant products accepted by OEKO-TEX®; produced using components partly pre-certified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

II (products with direct contact to skin) - Annex 4

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.



STANDARD
100

D19-2133
Hohenstein

This certificate D19-2133 is valid until
30.04.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : D25-2067, D25-2193
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm
Global Head of OEKO-TEX® Certification

Boennigheim, 2025-05-07

