



Certificate

OEKO-TEX® STANDARD 100

Junkers & Müllers GmbH

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

SCOPE

Fabrics for in- and outdoor blinds and sun protection made of polyester, polyester flame retardant, Trevira® CS, polyester in blends with viscose and polyamide in different dessions, white, disperse, pigment and yarn dyed, pigment printed, aluminized, embroidered, embossed, crashed, partly coated with polyurethane, vinylacetate or acrylate (also as mixtures), partly with pearlized effect and aluminium, also glued, with foil laminations made of polyurethane or polyethylene terephthalate, partly produced with fibres and finished with products having flame retardant properties accepted by OEKO-TEX®, and partly finished with biologically active products accepted by OEKO-TEX®; textile fabrics for digital printing and stretched ceilings made of polyester, Trevira® CS and cotton in white and white/dyed; all fabrics partly full handle, antistatic, hydrophobic, soil, UV finished and washed; partly produced with fibres and finished with products having flame retardant properties accepted by OEKO-TEX®; produced using components partly ... [Please scan QR code for full scope]

PRODUCT CLASS

IV (decoration material) - 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.



This certificate D07-0710 is valid until 31.12.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : D25-2507
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Ivonne Schramm

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

Boennigheim, 2025-12-22

