



Certificate

OEKO-TEX® STANDARD 100

POLI-TAPE Klebefolien GmbH

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

SCOPE

Polyurethane heat transfer films, partly with amounts of viscose, with hotmelt adhesive, equipped with carrier film (also self-adhesive); POLI-FLEX® PREMIUM, POLI-FLEX® TURBO, POLI-FLEX® NYLON, POLI-FLEX® IMAGE Carbon, POLI-FLEX® IMAGE Glitter, POLI-FLEX® BLOCKOUT SOFT und POLI-FLEX® PEARL GLITTER, each in white and coloured; POLI-FLEX® REFLEX SILVER 4781; POLI-FLEX® REFLEX TURBO SILVER 4783; TURBO PRINT 4036, TURBO PRINT 4046, TURBO PRINT 4047 GLOSS, TURBO PRINT 4010S SOFT BLOCKOUT, ULTIMATE PRINT SOFT 4030 MATT, SUPERSOFT 4033 MATT, COLOR UP each in white (pigment); viscose flock films TUBITHERM® in white and coloured (pigment); POLI-FLEX® IMAGE Mirror, POLI-FLEX® IMAGE Brilliant, each in metallic gold and with coloured effects (pigment); produced using components partly pre-certified according to OEKO-TEX® STANDARD 100. Note: Various tested heat transfer films may contain more than 0,1 % (but max. 3.0 %) of DMF and have to undergo ... [Please scan QR code for full scope]

PRODUCT CLASS

I (baby articles) - 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 D22-2125 is valid until 31.07.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : D25-2306
- ✓ 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, 2025-07-18

