TESTEX AG, Swiss Textile Testing Institute Gotthardstrasse 61 8002 Zurich Switzerland



## Certificate

### **OEKO-TEX® STANDARD 100**

# LECH FABRICS SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ

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

#### **SCOPE**

PES/CDP wov.fabric, yarn dyed (4 cationic and 6 disperse dyes) with acrylate coating; 100% PES wov. fabric, white, piece-dyed and finished (incl. water-proof finishing), or with transp. PU coating; 100%PES knit. fabric (incl. 3D air mesh, spacer fabric), white and piece-dyed; bonded fabric made of above mentioned wov. fabric, laminated with 100%PES wov. fabric or with 100%PES kni. fabric in white and piece-dyed or with 100%PES non-wov. fabric in white or black; 100%PES knit. fleece, etched knit and laminated fabric, piecedyed, printed, bonded with PES knit.fabric in white and finished; PES/PA wov. fabrics (incl. suede, velveteen), bleached, piece-dyed and finished (incl. anti-static, water proof & flame retardant finishing) (with flame retardant products accepted by OEKO-TEX®), or bonded with white 100%PES wov. or non-wov. fabric; PES/CO artificial leather wov. or non-wov.fabric, white, disperse, reactive dyed in camel and grey, PES/EL knit. fabric, white, disperse dyed in black and grey, 100%PES knit. fabric, white, disperse dyed in ... [Please scan QR code for full scope]

#### **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.



This certificate ZH015 145101 is valid until 15.09.2025.

#### SUPPORTING DOCUMENTS

- Test report : ZH015 254472.1
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ OEKO-TEX® Terms of Use (ToU)

Matz Bachmann Managing Director

Dijana Ajdinovic Ecology Team Leader

Zurich, 2025-01-13

