Filidea Tekstil San. Ve Tic. A.S. Denizli OSB Mah. Servergazi Cad. No.1 Merkez Köyü/Merkez Bucagi 20330 Honaz/Denizli, TÜRKIYE



Hohenstein Laboratories GmbH & Co. KG 74357 Bönnigheim Germany

# Certificate **OEKO-TEX® STANDARD 100**

## Filidea Tekstil San. Ve Tic. A.S.

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

#### **SCOPE**

Yarns made of polyamide (6.6 & cuprammonium rayon), lyocell, meta-aramid, wool, cashmere, hemp, viscose, linen, cotton (provenances Turkey&USA [Supima®,Pima]), modacrylic(Kanecaron), polyester, raw&bleached white; para-aramid (in yellow& black), polyester(GRISUTEN®, in white), polyamide 6.6 (in white, grey&black), elastolefin (in black), high-tenacity yarns of polyethylene terephthalate, viscose(also LENZING  $^{\mathsf{TM}}$ viscose), modal(LENZING  $^{\text{TM}}$  modal), lyocell(LENZING  $^{\text{TM}}$ lyocell), polypropylene, polyethylene, polyamide, acrylic, modacrylic(Kanecaron Protex-Q/Protex E), polyester(Trevira® CS, Trevira® Bioactive&GRISUTEN®), partly produced with fibres accepted by OEKO-TEX® having flame retardant&biological active properties as well as antistatic polyester&polyamide 6&6.6 fibres (in colors white [smoke], grey&black) and their mixtures among each other, raw white, white&dyed; yarns made of modacrylic(Kanecaron Protex Q)/combed cotton/ polyamide, art ... [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 24.HTR.25038 is valid until 31.01.2026.

### SUPPORTING DOCUMENTS

- ✓ Test report : 24.1148796
- 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

Head of Certification Body OEKO-TEX®

Boennigheim, 2025-01-30

