KÜCÜKER TEKSTIL SAN. VE TIC. A.S. Güzelköy Mah. 233. Sokak No. 4 Ic Kapi No. 1 20170 Pamukkale/Denizli TURKEY



Hohenstein Textile Testing Institute GmbH & Co. KG 74357 Bönnigheim Germany

# Certificate OEKO-TEX® STANDARD 100

## KÜCÜKER TEKSTIL SAN. VE TIC. A.S.

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

#### SCOPE

Quilt cover sets, fitted sheets, flat sheets, pillow cases, kitchen gloves, kitchen towels with PES filling, blankets, ponchos, bathrobes with and without hood. beach towels, towels, wash gloves, bath mats produced from woven fabrics (also seersucker) made of 100 % CO, white, dyed and yarn-dyed (also pique) as well as reactive and digital reactive printed on 100 % CO; pigment printed (also print in matt white) on 100 % CO (also seersucker), CO/PES (PES undyed); reactive and pigment printed knitted fabric on 100 % CO; velvet and woven terry fabrics made of 100 % CO, white, dyed, yarn-dyed and reactive printed; peshtemals produced from one side woven terry fabrics and plain fabrics made of 100 % CO, white, dyed, yarn-dyed and reactive printed (with or without white and dyed yarn PES, CO, CV border and embroidery); including accessories (elastic tape, sewing thread, zipper, CO and PES cord, tape, white non-woven, tassel, transparent button, woven and printed label); produced using components partly pre-certified according to OEKO-TEX® ... [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 11.HTR.89593 is valid until 30.06.2025.

### SUPPORTING DOCUMENTS

- Test report : 24.1113338
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX<sup>∗</sup>
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

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

Boennigheim, 2024-07-24

