GENTUG TEKSTIL ÜRÜNLERI SAN. VE TIC. A.S. M. Nesihi Özmen Mah. Sögüt Sok. No. 1/1-2 Güngören 34173 Istanbul, TURKEY



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

# Certificate OEKO-TEX® STANDARD 100

## GENTUG TEKSTIL ÜRÜNLERI SAN. VE TIC. A.S.

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

#### SCOPE

Non-woven felt made of PES/recycled PES (recycled content < 20 %: from post-consumer PET bottles and pre-consumer yarns), white and fibre-dyed in black, knitted and woven fabric (incl. brushed, also woven jacquard with PES fibre) made of CO in white, knitted and knitted terry fabric made of CLY, CV/PES, CV(bamboo)/PES and PES (also guilted knitted fabric with PES fibre and PP non-woven fabric) in white, knitted terry fabric made of CO/PES in white, knitted fabric made of PES, PA/recycled PA (recycled content < 20 %: from pre-consumer yarns), PES/PA and CO/PES in white, woven fabric made of CO/PES, white and pigment printed, all with or without PVC coated or PUR laminated as well as artificial leather produced from knitted fabric made of PES, white and dyed, with coloured PUR/PVC, PVC or PUR coating or lamination, with or without hydrophilic, water repellent, antistatic and softener finish and UV-stabilizer, partly finished with flame retardant and biologically active products accepted by OEKO-TEX®; partly produced by using material ... [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 10.HTR.75684 is valid until 30.06.2024.

### SUPPORTING DOCUMENTS

- Test report : 23.1047626
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

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

Boennigheim, 2023-08-18

