Özdilek Ev Tekstil San. Ve Tic. A.S. Inegöl Iplik Üretimi Subesi Süleymaniye OSB Mah. 2. Cad. No. 8 16400 Inegöl/Bursa, TURKEY



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

# Certificate OEKO-TEX® STANDARD 100

## Özdilek Ev Tekstil San. Ve Tic. A.S. Inegöl Iplik Üretimi Subesi

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

#### **SCOPE**

Raw yarns produced from cotton (provenance Greece), viscose(bamboo) and viscose(bamboo)/cotton; partly produced by using material certified according to OEKO-TEX® STANDARD 100.

### PRODUCT CLASS

I (baby articles) - Annex 6



This certificate 18.HTR.40467 is valid until 31.05.2024.

### SUPPORTING DOCUMENTS

- ✓ Test report : 23.1041891
- 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®

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.

Boennigheim, 2023-04-06



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# Certificate OEKO-TEX® STANDARD 100

## Özdilek Ev Tekstil San. Ve Tic. A.S. Inegöl Iplik Üretimi Subesi

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

#### **SCOPE**

Yarn made of organic cotton (provenance Tajikistan [GMO not detectable]) in raw white; exclusively produced from material certified according to OEKO-TEX® STANDARD 100.

### PRODUCT CLASS

I (baby articles) - Annex 6



This certificate 20.HTR.20108 is valid until 31.08.2024.

### SUPPORTING DOCUMENTS

- ✓ Test report: 23.1041920
- 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®

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.

Boennigheim, 2023-07-11

