Bony Tekstil Isletmeleri San. Ve Tic. A.S. Cerkezkoy Org. San. Bölg. Ismet Pasa Mah. 4. Sokak No. 10 59500 Kapakli/Tekirdag, TÜRKIYE



Hohenstein Laboratories GmbH & Co. KG 74357 Bönnigheim Germany

Certificate **OEKO-TEX® STANDARD 100**

Bony Tekstil Isletmeleri San. Ve Tic. A.S.

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

SCOPE

Tights, leg warmers, leggings, knee socks, sport socks, ankle socks, show socks, socks made of CO (also mercerized), CV(also bamboo), WO, WP, CMD, WS, LI, PAN, CLY, PP, PES metallised yarn (silver and gold), PA 6, PA 6.6, PA (also recycled and neon colours [yellow, pink, green and orange]), PES (also recycled), yarn-dyed and mélange, their blends with or without elastane; made of CO (organic; organic content < 70 %) blends with PA, EL as well as made of CO/PA/EL, PA/EL, white, reactive and acid dyed, partly with white and coloured (also neon colours in pink, blue, green, orange) anti slippery silicone print, with covered elastic yarn in the waistband, silicone, aloe vera, softener, anti-yellowing, water repellent, hydrophilic and enzyme finish, partly finished with biologically active products accepted by OEKO-TEX®, recycling content < 20 %: recycled PES from post-consumer PET bottles, recycled PA from preconsumer yarn, incl. accessories (sewing and embroidery thread, non-woven, lace, ribbon, woven and printed label made of PES [also ... [Please scan QR code for full scope]

PRODUCT CLASS

I (baby articles) - Annex 6

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 06.MO.41304 is valid until 31.01.2026.

SUPPORTING DOCUMENTS

- Test report: 24.1163940, 25.1200626
- 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

Global Head of OEKO-TEX® Certification

Boennigheim, 2025-07-30

