

Hohenstein Laboratories GmbH & Co. KG 74357 Bönnigheim Germany

Certificate OEKO-TEX® STANDARD 100

THERMOTEX NAGEL GmbH

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

SCOPE

Computer marking tapes for thermal transfer printing, printed (black) and unprinted, made of polyester and polyester/cotton with PUR- or PA-coating: CT2006. CT2008, CT2009, CT2026, CT2030, CT2041, CT2042, Fixtexx 2009, Fixtexx 2026, Fixtexx 2041 and Fixtexx 2042; Sew-in tapes, printed (black and white) and unprinted: Polyester satin tapes: PS08, PS09, PS10, PS11, PS12; Polyester taffeta tapes with PUR-coating: PT01, PT03, PT04, PT09; Nylon taffeta tapes with PAcoating: NT01, NT11, NT41P; Other tapes, printed (black) and unprinted, made of polyester/cotton with PURcoating: CK2006-N-D, CT2066; Colour ribbons (black and white) for thermal transfer printing: I-C-6-sw, I-C-7-sw und I-C-8-sw, I-C-9-sw, D-S-1-sw, D-S-1-ws, D-S-2-sw, A-S-1-sw, A-S-2-sw, S-S-3-sw, R-C-1-sw and T-S-1-sw; produced using components partly precertified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

II (products with direct contact to skin) - Annex 4

OEKO TEX°

This certificate S22-3331 is valid until 30.11.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : S24-3256
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX[®] Terms of Use (ToU)

VOLHE Dipl.-Ing. (FH) Ivonne Schramm

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, 2024-11-18

