

RISE RESEARCH INSTITUTES OF SWEDEN AB ARGONGATAN 30 BOX 104 43153 MÖLNDAL, SWEDEN

Certificate OEKO-TEX® STANDARD 100

Etikettkompaniet Trimmings AB

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

SCOPE

Woven labels produced from raw, white and dyed spun yarn, covered yarn, filament (also colourless transparent monofil) and mélange yarn made of cellulosic (CO, CV, CMD, CLY, LI, HA), synthetic (PES [incl. ALBERT YARN®], metallized PES, PA, PP, MAC, AR) and animal fibres (WO, WA, WS) as well as in mixture with each other and/or EL, for attachment to and application on textiles, partly with thermo- or selfadhesive, with or without nonwoven backing (white, black), film coating, UV print, sublimation print, security strip, softening and hardening finishing, heat transfer labels printed on carrier PET foil for application on garments, partly produced with fibres accepted by OEKO-TEX® having biological active or flame retardant properties. Woven labels and tape made of 100% PES white or dyed yarns (with disperse dyestuffs) and finished w/ or w/o durable water repellent (DWR) finished and / or mixture with metallic yarn made of PET film, transparent, silver, gold and dyed (in a limited range of 5 metal complex dyestuffs) and entwined with ... [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.





STANDARD 100

SE 22-280

This certificate SE 22-280 is valid until 31.03.2025.

SUPPORTING DOCUMENTS

- ✓ Test report: 24-1246637-2
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX°

✓ OEKO₇TEX[®] Terms of Use (ToU)

ene Jul Ostblom

Manager Textile testing, certification and analysis

Olha Kvasko Project Manager

Mölndal, 2024-03-15

