



Certificate

OEKO-TEX® STANDARD 100

Tranemo Textil AB

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

SCOPE

Woven and Knitted workwear garments, underwear, socks and accessories made of; 100% CO, 100% PES, 100% AS, 100% PA, 92% CO 8% EL, 54-60% CO 40-46% PES, 80-98% PES 4-20% EL, 50-80% PES 20-50% CO, 34% PES 25% CV 24% AR 13% MAC 3% PA 1% AS, 50% PES 27% MAC 22% CO 1% AS, 98% AR 2% AS, 93% Meta-AR 5% Para-AR 2% AS, 79% AR 20% MAC 1% AS, 78% AR 20% elastic fibers, 2% AS, 87% MAC 13% CO, 56-58% MAC 36-37% CO 4-5% EL 2% AS, 54-60% MAC 38-44% CO 2% AS, 45% MAC 35% CO 18% PA 2% AS, 40% MAC 59% CV 1% AS, 42% MAC 21% PES 18% CO 14% CV 3% PA 2% AS, 39% MAC 28% PA 17% CO 15% AR, 36% MAC, 33% PES, 30% AR, 1% AS, 35% MAC 30% PES 21% CV 9% CO 3% PA 2% AS, 50% PA 50% CO, 74% CV, 15% Para-AR, 10% PA, 1% AS, 60% WO 38% CV 2% AS, 55% WO 43% CV 2% AS, W/WO PU-coating or PU-lamination, W/WO print, including accessories such as sewing thread, buttons, zippers, labels, sealing tape, reflective tape, chip, elastic cords etc.

PRODUCT CLASS

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

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](https://www.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

2176-340
DTI

This certificate 2176-340 is valid until
30.06.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 340-06
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)


Anette Jensen Smith
Consultant


Anette Werner
Senior Consultant Textiles

Taastrup, 2023-07-03

