



Certificate

OEKO-TEX® STANDARD 100

Tintex Textiles, S.A.

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

SCOPE

Dyed and finished knitted fabrics produced with raw and dyed yarns in Cotton, (recycled) Cotton (recycled content <20%: pre-consumer and post-consumer), Viscose (including Bamboo and Lenzing™ EV), Modal (including Micromodal), Lyocell (including Lenzing™ Lyocell, Lenzing™ Micro [only raw], Seacell™ [only raw] and Smartcell™ [only raw]), Polyester, (recycled) Polyester (recycled content <20%: post-consumer from PET bottles) [except dyed yarns], Polyamide, (recycled) Polyamide (Q-NOVA®, recycled content <20%: pre-consumer from yarns and chips) [except dyed yarns], Wool, Cashmere (only raw), Flax, Hemp (except dyed yarns), Polylactic (PLA), Acetate (dyed in light colours) and blends with (recycled) Elastane (recycled content <20%: pre-consumer form industrial material), with mélange yarns in Cotton, Viscose (including Bamboo and Lenzing™ EV), Modal (including Lenzing™), Lyocell (including Lenzing™ Lyocell, Lenzing™ Lyocell Micro, Seacell™ ... [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

5904CIT
CITEVE

This certificate 5904CIT is valid until 31.07.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : REL/2025/933
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

António Braz Costa
General Manager of CITEVE

V. N. de Famalicão, 2025-08-19

