



Certificate

OEKO-TEX® STANDARD 100

Domotex

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

SCOPE

Woven (may be embroidered) fabrics, white, reactive or disperse dyed and/or printed (digital, reactive, pigment, and gold and silver PVC foil print) in cotton, may be padded with PES wadding (sewing threads included), with or without water repellent coating, with or without acrylic coating. Woven fabrics (also canvs, curdoroy, oxford), white, dyed and/or printed (also with film for cotton) in cotton, viscose. Woven fabrics printed (reactive, pigment, digital) in cotton, viscose, cotton/polyester, cotton/elastane (only digital). Woven fabrics, raw, white, dyed in linen. Knitted fabrics (also swandown and terry), white, dyed (also yarn dyed), printed (reactive, pigment) in cotton, polyester cotton/elastane, cotton/polyester. Knitted fabrics, white, dyed in double face in cotton/polyester with polyester fibers fillings. Knitted terry fabrics white, dyed in bamboo viscose/polyester/cotton, bamboo viscose/polyester. Knitted fabrics (velvet, sherpa, fleece, plush, coral, flannel) white, dyed, printed (only fleece) in polyester. Knitted ...
[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](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.



This certificate CQ 717/1 is valid until 31.07.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : 7171301024
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Richard Martinetti
OEKO-TEX® certification manager

Lyon, 2024-10-30

