



Certificate

OEKO-TEX® STANDARD 100

Shanghai Charmkey Textile Co., Ltd

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

SCOPE

Yarn made of 100 % cotton, 100 % viscose from bamboo, 100 % polyester, 100 % acrylic, 100 % polyamide, white, reactive, disperse, cationic, acid dyed and finished, polyester mixtures with cotton, acrylic, silk, viscose, linen, modal, elastane, white, disperse, reactive, cationic top dyed and finished, 100 % wool (merino wool), 100 % cashmere, or wool (merino wool) mixtures with cashmere, alpaca, acrylic, silk, viscose from bamboo, white, reactive, cationic, disperse yarn dyed or top dyed and finished, 100 % wool, 100 % cotton, 100 % acrylic, 100 % polyester (including chenille yarn), 100 % viscose from bamboo (raw, pigment spun dyed), bleached, stock dyed, yarn dyed and finished, blended yarn made of cotton, viscose from bamboo (raw, pigment spun dyed), wool, silk, acrylic, polyamide, polyester, bleached, stock dyed, yarn dyed and finished, blended yarn made of wool, raw, mohair (including scoured mohair), raw, acrylic, raw white, pigment dyed and cationic dyed, polyester, white, disperse and pigment dope dyed, polyamide, white and ... [Please scan QR code for full scope]

PRODUCT CLASS

I (baby articles) - Annex 6

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.



This certificate 22.HCN.95901 is valid until
28.02.2027.

SUPPORTING DOCUMENTS

- ✓ Test report : 26.1264328
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm
Global Head of OEKO-TEX® Certification

Boennigheim, 2026-03-24

