Continental Clothing 24-25 NW Works, 135 Salusbury Road, NW6 6RJ London, UNITED KINGDOM



SHIRLEY TECHNOLOGIES LIMITED SAGAR BUILDING, UNIT 11, WESTPOINT ENTERPRISE PARK CLARENCE AVENUE M17 1QS MANCHESTER, UNITED KINGDOM

Certificate OEKO-TEX® STANDARD 100

Continental Clothing

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

SCOPE

Knitted garments (men, women, new-borns, boys, girls, infants) made of 100% CO, white, piece dyed and yarndyed, printed (digital [reactive], pigment water-based, transfer, transparent plastisol, pigment and discharge); CO/EL, white, dyed, printed (pigment water-based, transparent plastisol, water based non-PVC/rubber, pigment, discharge); and cotton/polyester in white, dyed, pigment printed and discharge printed; also made of CV, CV/EL, CMD, dyed, digital [reactive] printed, CV(bamboo)/CO, CO/CMD, CO/CMD/EL, CLY, dyed; PES (also sublimation and pigment heat transfer printed) as well as fibre dyed (also melange) 100% CO, 100% PES, 100% CV and its mixtures among each other (CO in reactive fibre dyed, PES in pigment dope dyed, CV in spun dyed), with or without EL. Including accessories: sewing and embroidery threads (including recycled polyester threads, from post-consumer PET bottles), woven and printed labels, twill tape, gross grain tape, drawstrings, heat transfer printed stickers in colours black and white, metal accessories (ring ... [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 11-72088 is valid until 14.02.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : 76911
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX® Terms of Use (ToU)

Agustina Oliver
Agustina Oliver
Certification Manager

Joe Prince Director of Ecology

Manchester, 2025-03-24

