

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

Certificate OEKO-TEX® STANDARD 100

Mascot International A/S

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

SCOPE

Garments made from dyed and printed knitted and woven fabrics - cotton, polyester, polyamide (including CORDURA®), lyocell, acrylic/wool and cotton, lyocell blends with polyester, polyamide, modacrylic, viscose, modal (knitted), meta-aramid, para-aramid, carbon fibre, elastane/spandex and elastolefin (Xlance®), some fabrics finished with a PU coating (on polyester, polyester/elastane, polyamide/elastane, 100% polyamide). Includes fluorescent colours. Kevlar/PA, with or without EL, piece-dyed in grey/black or natural yellow/black. Garments may contain in-house ink printing and heat transfer printing (labels/logos). Including accessories: sewing and embroidery threads, printed and woven labels, badges/logos, silicone labels, zippers, zipper pullers, buttons, tapes, plastic and metal (including magnetic) components, hook and loop fasteners, cords, cord stoppers, elastics, webbing, padding, ribbons, reflective thermal transfer film, and interlinings. May contain fibres accepted by OEKO-TEX® as having flame retardant properties or fabrics ... [Please scan QR code for full scope]

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.

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 5548 is valid until 23.04.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : 73933
- ✓ 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
Social Technical Officer

Jash Redkar

Yash Redkar Technical Officer

Manchester, 2024-06-25

