

AITEX CENTRO DE INVESTIGACIÓN E INNOVACIÓN CARRETERA DE BANYERES, 10 ES-03802 ALCOY (ALICANTE), SPAIN

# Certificate OEKO-TEX® STANDARD 100

## **FORINT**

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

#### SCOPE

Garments like waterproof jackets, pants, caps, vests, polo, shirt and fleece produced from dyed woven fabrics made of cotton/XLA/spandex, cotton/spandex, polyester/cotton (piece dyed only with disperse (including fluorescent colours)) and polyester/elastane (polyester including fluorescent yellow, red and orange); made of dyed woven fabric of 100% polyester (including fluorescent yellow, red and orange), polyamide 100% and polyester/cotton partly with PU film in white and colourless transparent; made of dyed woven fabrics of 100% polyester (including fluorescent yellow, red and orange) laminated with transparent PVC film or made of dyed woven fabrics of 100% polyester (including fluorescent yellow and orange) with a PTFE membrane. Dyed knitted fabrics (including polar fleece) made of 100% polyester (incl. fluorescent/Hi-Vis) with or without elastane, polyester/cotton, 100% polypropilene; Including accessories like polypropylene or polyester sewing thread, polyester embroidered yarn, resine zippers, reflective tapes, snap buttons, 4 ... [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/fag.

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

20240K1481

This certificate 2024OK1481 is valid until 31.05.2025.

#### SUPPORTING DOCUMENTS

- ✓ Test report : 2024OK1481
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ OEKO-TEX® Terms of Use (ToU)

Isabel Soriano Sarrió Laboratories and International Offices Subdirector

Alcoy (Alicante) España, 2024-05-08

