Weavabel 3 Focus Way Focus Business Park Yeadon LS19 7DB Leeds, UNITED KINGDOM



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

# Certificate OEKO-TEX® STANDARD 100

## Weavabel

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

#### **SCOPE**

Accessories for clothing: Woven labels made of 100% polyester yarn, white & dyed or 100% recycled polyester yarn, white & dyed (post-consumer from PET bottles). Printed labels made from 100% polyester, white or dyed, 100% recycled polyester (post-consumer from PET bottles), white or dyed, white polyamide taffeta, or 100% cotton, off-white. Tape made of 100% polyester, white or yarn-dyed, with silicone print (with 5 pigments), tape made of 100% recycled polyester (post-consumer from PET bottles), white, & dyed. Embroidery patches made from 100% polyester, white & yarn dyed or 100% recycled polyester (post-consumer waste from PET bottles), white & dyed. Artificial leather patch or label made of polyurethane/polyester in black & brown/tan, with or without embossing. Woven-edges, slit-edges tape made from 100% cotton, raw white, bleached, yarn-dyed. Silicone pullers & badges (in a limited range of 3 colours). Metal accessories made of zinc alloy & aluminium. Heat transfer printed label with clear PET film (with 5 pigments). Printed &/or ... [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.

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 11-25277 is valid until 08.10.2025.

#### SUPPORTING DOCUMENTS

- ✓ Test report: 74695
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ OEKO-TEX® Terms of Use (ToU)

Tracey Swallow Technical Officer

Agustina Oliver

Agystina Oliver Senior Technical Officer

Manchester, 2024-10-25

