



# Certificate

## OEKO-TEX® STANDARD 100

### Carrington Textiles Ltd.

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

#### SCOPE

Dyed & printed (vat, pigment, disperse, discharge) woven fabric made of 100% cotton & cotton in any combination of blends with polyester, nylon, modacrylic (dyed), aramid, antistatic materials (Negastat® & Bekinox®), elastomers (LYCRA®, LYCRA® T400® (EME), XLANCE® (EOL)) & recycled polyester (post-consumer from PET bottles/flakes), <20% total recycled in any fabric. Dyed & printed (vat, pigment, disperse, discharge) woven fabric made of viscose FR in any combination with aramid, polyamide (antistatic) fibre. Dyed woven fabric made of lyocell in blends with polyester & elastomers such as XLANCE® (EOL). Dyed woven fabric made of 100% polyester, dyed & printed (acid & pigment) woven fabric made of 100% nylon, with or without polyurethane coating or laminate, with or without water repellent. Some fabrics may be dyed in fluorescent colours or with a water repellent finish. Some fabrics may be finished with a biologically active or flame retardant product accepted by OEKO-TEX®. Also includes the use of fibres accepted by OEKO-TEX® having ... [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](https://www.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.



STANDARD  
100

16442  
Shirley

This certificate 16442 is valid until 14.03.2025.

#### SUPPORTING DOCUMENTS

- ✓ Test report : 72668
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

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Technical Officer

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Manchester, 2024-05-02

