

Dear Customer,

ECONYL® OEKOTEX 100, class II, appendix 4 certificate, no. 21CX00133 CENTROCOT, issued by Centro Tessile Cottoniero e Abbigliamento S.p.A. is valid for AquafilSLO Nylon Textile filament yarns as described on the certificate and for colours as stated below:

 Polyamide 6 yarns flat and textured, mixed with elastane, covered and in intermingled, twisted in colours 2010, 2032, 2062, 2064, 2071, 2075, 2223, 2230, 2294, 2296, 2297, 2603, 2614, 2701.

Yours sincerely,

AQUAFIL SUSTAINABILITY TEAM

AquafilSLO D.O.O. Letaliska Cesta 15 1000 Ljubljana, SLOVENIA



CENTRO TESSILE COTONIERO E ABBIGLIAMENTO S.P.A. PIAZZA SANT' ANNA 2 21052 BUSTO ARSIZIO VA, ITALY

## Certificate OEKO-TEX® STANDARD 100

AquafilSLO D.O.O.

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

## SCOPE

ECONYL® raw white yarns made of recycled polyamide 6 (> 20%, chemically recycled, from pre-consumer yarns and fabrics from textile industry and plastic materials from plastic production industry and from postconsumer material from fishing nets, carpets), flat and textured, mixed with elastane, twisted; ECONYL® dope dyed yarns made of recycled polyamide 6 (> 20%, chemically recycled, from pre-consumer yarns and fabrics from textile industry and plastic materials from plastic production industry and from post-consumer material from fishing nets, carpets), partly mixed with virgin polyamide 6, flat and textured, mixed with elastane, twisted. Raw materials partly pre-certified according to OEKO-TEX®STANDARD 100 - partly finished with biological active products accepted by **OEKO-TEX®** 

## **PRODUCT CLASS**

II (products with direct contact to skin) - Annex 4





STANDARD

21CX00133

This certificate 21CX00133 is valid until 09.09.2024.

## SUPPORTING DOCUMENTS

- ✓ Test report : 23RA15719
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX°
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

Chiara Salmoiraghi
Chiara Salmoiraghi

OEKO-TEX® Certification Scheme Manager

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.

Busto Arsizio, 2023-12-07

