

Dear Customer,

OEKOTEX 100, class II, appendix 4 certificate, no. 21CX00132 CENTROCOT, issued by Centro Tessile Cottoniero e Abbigliamento S.p.A. is valid for Aquafil 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, 2223, 2230, 2294, 2296, 2297, 2701

Yours sincerely,

AQUAFIL SUSTAINABILITY TEAM

Aquafil S.p.A. Via Linfano, 9 38062 Arco TN, ITALY



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

Certificate OEKO-TEX® STANDARD 100

Aquafil S.p.A.

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

PRODUCT CLASS

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





STANDARD 100

21CX00132 CENTROCOT

This certificate 21CX00132 is valid until 09.09.2023.

SUPPORTING DOCUMENTS

- ✓ Test report : 22RA15014
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX°
- ✓ OEKO-TEX[®] Terms of Use (ToU)

Chiara Salmoiraghi
OEKO-TEX® Certification Scheme Manager

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.

Busto Arsizio, 2022-11-29

