

*Dear Customer,*

*OEKOTEX 100, Class I, appendix 6 certificate, no. 21CX00210 CENTROCOT, issued by Centro Tessile Cottoniero e Abbigliamento S.p.A. is valid for Aquafil S.p.A. Nylon Textile filament yarns as described on the certificate with following exceptions:*

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

*Yours sincerely,*

**AQUAFIL SUSTAINABILITY TEAM**

**AQUAFIL S.p.A.**

Italy – 38062 Arco (TN) – Via Linfano 9 – tel. +39 0464 581 111r.a. – fax +39 0464 532 267

PEC: [pec.aquafil@aquafil.legalmail.it](mailto:pec.aquafil@aquafil.legalmail.it)

Cap.Soc. Euro 50.522.417,28 di cui sottoscritto e versato Euro 49.722.417,28

C.F. IT 09652170961 – V.A.T. IT 09652170961 – REA TN 228169

[www.aquafil.com](http://www.aquafil.com)



# 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, also warped and sized, made of recycled polyamide 6 (> 20%, chemically recycled, from pre-consumer yarns, fabrics, plastic materials and from post-consumer material from fishing nets, carpets)/elastane, flat, textured, twisted; ECONYL® dope-dyed yarns, also warped and sized, made of recycled polyamide 6 (> 20%, chemically recycled, from pre-consumer yarns, fabrics, plastic materials and from post-consumer material from fishing nets, carpets)/virgin polyamide 6/elastane, flat, textured, twisted. Raw materials pre-certified according to OEKO-TEX® STANDARD 100

#### PRODUCT CLASS

I (baby articles) - Annex 6



STANDARD  
100



21CX00210  
CENTROCOT

This certificate 21CX00210 is valid until  
17.12.2024.

#### SUPPORTING DOCUMENTS

- ✓ Test report : 24RA01582
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® 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](http://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, 2024-02-02







# Certificate

## OEKO-TEX® STANDARD 100

**Aquafil S.p.A.**

viene concesso il certificato OEKO-TEX® STANDARD 100  
e il diritto di utilizzare il marchio.

### CAMPO DI APPLICAZIONE

Fili ECONYL®, anche orditi e incollati, in poliammide 6 riciclata (> 20%, riciclata chimicamente, da pre-consumo di filati, tessuti e materiali plastici e da post-consumo da reti da pesca, tappeti)/elastan, lisci, testurizzati, ritorti, greggi; filati ECONYL®, anche orditi e incollati, in poliammide 6 riciclata (> 20%, riciclata chimicamente, da pre-consumo di filati, tessuti e materiali plastici e da post-consumo da reti da pesca, tappeti)/poliammide 6 vergine/elastan, lisci, testurizzati, ritorti, tinti in massa. Materie prime precertificate OEKO-TEX® STANDARD 100

### CLASSE DI PRODOTTO

I (articoli per neonati) - Allegato 6



STANDARD  
100



21CX00210  
CENTROCOT

Questo certificato 21CX00210 è valido fino a  
17.12.2024.

### DOCUMENTI DI SUPPORTO

- ✓ Rapporto di prova : 24RA01582
- ✓ Dichiarazione di conformità in accordo con la EN ISO 17050-1 come richiesto da OEKO-TEX®
- ✓ Termini d'uso OEKO-TEX®

*Chiara Salmoiraghi*

Chiara Salmoiraghi  
Responsabile Schema di Certificazione OEKO-TEX®

Ulteriori informazioni sulla conformità (REACH, SVHC, POP, GB18401 ecc.) sono disponibili su [oeko-tex.com/en/faq](http://oeko-tex.com/en/faq).

Il certificato si basa sui metodi di prova e sui requisiti dello OEKO-TEX® STANDARD 100 in vigore al momento della valutazione.

Busto Arsizio, 2024-02-02

