



Certificate OEKO-TEX® STANDARD 100

Amann & Söhne GmbH & Co. KG

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

SCOPE

Sewing threads twisted, spin round twisted, plaited, monofilament & multifilament twisted yarns, undyed, white, coloured: Onyx, Onyx WRe, Strongfil, Strongfil+, Strongfil+ WRe made of PA 6.6 (acid dyes/MCD); Transfil made of PA 6.6, transparent; Strongcore, Strongbond, Strongbond+, Strongbond WRe made of bonded PA 6.6 continuous filament (acid dyes/MCD); Rasant-Oxella made of PES/CO (disperse/reactive dyes); Rasant-Oxella 30 made of PA/CO (acid/reactive dyes); Isamet, Metallic made of PES/PA (acid/disperse dyes); Meta made of PES/PES (disperse dyes); I-tech made of PA/Bekaert Bekinox® PES-stainless steel; Ctech made of PES/PA-Carbon bi-component-fibre Belltron® B31: Silver-tech made of PES/Silver coated PA: Silver-tech+ made of silver coated PA; N-tech, N-tech CS, Nc-tech made of Nomex® DuPont™ meta-aramid (basic dyes); K-tech, Kc-tech made of Kevlar® DuPont™ para-aramid; A-tech, A-tech CS made of NEWSTAR® Yantai meta-aramid (basic ... [Please scan QR code for full scope]

PRODUCT CLASS

I (baby articles) - Annex 6

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.





STANDARD 100

96.0.8810

This certificate 96.0.8810 is valid until 31.08.2024.

SUPPORTING DOCUMENTS

- Test report : 23.1047558
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX® Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm
Head of Certification Body OEKO-TEX®

Boennigheim, 2023-08-18

