



Certificate

OEKO-TEX® STANDARD 100

Maglificio Alto Milanese S.r.l

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

SCOPE

Knitted fabrics made of organic cotton (GMO undetectable), organic cotton (GMO undetectable)/ elastane, raw, white and dyed, with soft and/or antibacterial finish. Raw materials 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
100

24CX00026
CENTROCOT

This certificate 24CX00026 is valid until
31.03.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : 24RA03646
- ✓ 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/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.

Busto Arsizio, 2024-03-12





Certificate

OEKO-TEX® STANDARD 100

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SCOPE

Woven or knitted fabrics, plain or mélange dyed, produced with yarns Q-NOVA® made of recycled polyamide 6.6 (from pre-consumer material) also blended with recycled polyester (from post-consumer PET bottles) or polyamide 6.6 recycled (from pre-consumer material); Q-NOVA® PURE BLACK made of recycled polyamide 6 (from pre-consumer material); Q-NOVA® made of recycled elasthan (from pre-consumer material) covered with polyamide 6.6 recycled (from pre-consumer material) also in blended with polyamide; BLUFIBER® and Q-CYCLE® made of recycled polyamide (from post-consumer material from tires, chemical recycling); in recycled cotton (from pre-consumer material from fabric cuttings), also in blended with cotton, viscose, acrylic, polyester and recycled polyester (from post-consumer material from PET bottles); recycled polyester (from post-consumer material from PET bottles); ROICATMEF recycled elasthan (from pre-consumer material, mechanical ...
[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.



This certificate 21CX00060 is valid until
18.05.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 23RA06527
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Grazia Cerini
General Manager

Busto Arsizio, 2023-05-19





Certificate

OEKO-TEX® STANDARD 100

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is granted the OEKO-TEX® STANDARD 100 certification
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SCOPE

Woven or knitted fabric with or without elastane (Creora®, Roica®, ROICA™ V550), made of polyamide (Q-Nova®, Scintel®, Eva®, Amni-Soul-Eco®, Heat Cordura®), polyester (Resistex® Bioceramic, Coolmax®, Thermolite®), Flame Retardant polyester, metallized polyester, viscose, Flame Retardant viscose, bamboo viscose, modal, micromodal, (Lezing Micromodal®) modacrylic (ProtexQ®), silk, cashmere, wool, cotton, flax, Tencel (lyocell), acetate (Naia™), aramid (Nomex®) finished with antistatic, also mixed plain color or melange, with or without hydro-oil repellent, soft, antibacterial finishings; woven or knitted fabric with or without elastane made of polyamide, polyester and cotton, with with optical brightener finishing. Raw materials certified according to OEKO-TEX® STANDARD 100 - partly finished with active biological and flame retardant products - flame retardant fibres accepted by OEKO-TEX®

PRODUCT CLASS

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



This certificate 18CX00044 is valid until
12.04.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 23RA05956
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Grazia Cerini
General 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, 2023-05-02

