



OETI - Institut fuer Oekologie,
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Certificate

OEKO-TEX® STANDARD 100

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

SCOPE

Black and white non-woven fabrics and wadding, with or without water repellent finishing, made of raw, white, and black recycled PES fibers (recycling content 20-100% from post-consumer material from PET bottles & pre-consumer scrap from textile industrial), also mixed with virgin PES, raw or black wool fibers, raw or black viscose fibers, flame-retardant PES, PA, PP, thermoregulating PES with functional particles, PES/PE terephthalate, PP/PE terephthalate, and their blends. Needle punched, and/or hydro interlaced, and/or thermobonded, and/or treated with resins in aqueous dispersion, and/or mechanically and/or thermally bonded, laminated or not to raw CO lint or aluminized PE film, and/or bonded to white supports in PES, CO/ PES, PP. Intended for the apparel, furnishings, filtration, automotive, thermo-acoustic and construction sectors. Raw materials partly certified according to OEKO-TEX® STANDARD 100, partly produced with water-repellent finish, with siliconized fibers and treated with biodegradable additives, finished or not with ... [Please scan QR code for full scope]

PRODUCT CLASS

I (baby articles) - Annex 4

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.



This certificate RM002 198431 is valid until
28.02.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : RM002 235894.1
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

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