



Certificate

OEKO-TEX® STANDARD 100

Akinal Sentetik Tekstil San. ve Tic. A.S.

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

SCOPE

Spunlace non-woven fabrics made of cotton (in raw), viscose (in raw and white), viscose/polyester (in colour white), viscose/lyocell (in raw and white), polypropylene (in colour white), polypropylene/polyester (in colour white), viscose/polyethylene/polypropylene (in colour white) and polyester (in colours white and black), air through bonded non-woven fabrics (in colours white and green) and needle punched non-woven fabrics (in colours white and black) made of polyester and polyester/recycled polyester (recycled content <20 %: from post-consumer PET bottles), wetlace flushable non-woven fabrics made of viscose/wood pulp (in colour white), lyocell/ wood pulp (in colour white), polyester/ wood pulp (in colour white), wood pulp/viscose (in colour white), wetlace non-woven fabrics made of viscose/ wood pulp (in colour white), polypropylene/ wood pulp (in colour white), polyester/ wood pulp (in colour white), spunbond non-woven fabrics made of polypropylene (in colour white) also for hygiene applications, raw, white and masterbatch ... [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 13.HTR.26207 is valid until 28.02.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : 24.1079010
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Ivonne Schramm

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

Boennigheim, 2024-03-08

