

Certificate OEKO-TEX® STANDARD 100

RETEX a.s.

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

SCOPE

Nonwovens textiles produced from recycled polyester staple fibers (recycled content 100% post consumer PET bottles) and from recycled polyester staple fibers (recycled content 100% from pre-consumer yarns, films and/or post-consumer PET bottles) white and dyed, partly with antistatic, softener, hydrophobic, hydrooleophobic, hydrophilic, antimicrobial and flame retardant finish; partly finished with products having biologically active and flame retardant properties accepted by OEKO-TEX®; exclusively produced from materials certified according to OEKO-TEX® STANDARD 100

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.

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 PG035 217573 is valid until 30.04.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : PG035 239829.1
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX® Terms of Use (ToU)

Robert Löcker Managing Director

Helene Melnitzky

Manager Department of Ecology

Vienna, 2024-06-11





Certificate OEKO-TEX® STANDARD 100

RETEX a.s.

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SCOPE

Nonwovens textiles produced from PES staple fibers partly finished with flame retardant / biological active products accepted by OEKO-TEX® raw, white, dyed and made from PP staple fibers, raw, white, dyed and their blends PES/PP; nonwovens textiles produced from PE/PP bicomponent fibers, white; partly with hydrophobic and hydrophilic finish; produced using components partly pre-certified according to OEKO-TEX® STANDARD 100

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.

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 PG035 217550 is valid until 30.04.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : PG035 239826.1
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX® Terms of Use (ToU)

Robert Löcker Managing Director

Helene Melnitzky

Manager Department of Ecology

Vienna, 2024-06-11





Certificate OEKO-TEX® STANDARD 100

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SCOPE

Nonwovens textiles made from blends of CO, PES, PP, produced from 100% mechanically recycled materials from post-consumer textile materials, colored

PRODUCT CLASS

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

Further compliance information (REACH, SVHC, POP, GB18401

The certificate is based on the test methods and requirements of

the OEKO-TEX* STANDARD 100 that were in force at the time of

etc.) can be found on oeko-tex.com/en/faq.

evaluation.



This certificate PG035 217574 is valid until 30.04.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : PG035 239830.1
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX® Terms of Use (ToU)

Robert Löcker Managing Director

Helene Melnitzky

Manager Department of Ecology

Vienna, 2024-06-17







Certificate OEKO-TEX® STANDARD 100

RETEX a.s.

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

SCOPE

Nonwovens textiles produced from Viscose staple fibers raw, white, partly finished with flame retardant products accepted by OEKO-TEX®; produced from material certified according to OEKO-TEX® STANDARD 100

PRODUCT CLASS

I (baby articles) - Annex 4



This certificate PG035 235838 is valid until 28.02.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : PG035 235838.1
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX® Terms of Use (ToU)

Robert Löcker Managing Director

Helene Melnitzky

Manager Department of Ecology

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.

Vienna, 2024-02-28

