

**DTI TEKSTIL TEKNOLOGISK INSTITUT GREGERSENSVEJ** 2630 TAASTRUP, DENMARK

# Certificate **OEKO-TEX® STANDARD 100**

## Gabriel A/S

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

#### SCOPE

Knitted, woven and non-woven upholstery and screen fabrics of 100% polyester, 100% polyester Trevira CS (FR accepted by OEKO-TEX) and polyester/viscose (only felt) in a variety of colors; knitted fabrics Rhythm, Nemo, Atlantic Screen, Omega, String, Dragon, Thrill, 3D Microknit and Cubic (laminated with PU-foam and embossed); woven fabrics Fighter, Infinity, Infinity Fleur, Tempt, Medley, Savoy, Evoke, Bailey and Xpress PUfoam laminated (thickness 1-5 mm); non-woven felted fabrics Hush, Stay & Hush Flair are HTPrinted (disperse) and embossed.

#### **PRODUCT CLASS**

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

**STANDARD** 

776-12401

This certificate 776-12401 is valid until 31.10.2025.

#### SUPPORTING DOCUMENTS

- ✓ Test report: 124-44
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- OEKO-TEX® Terms of Use (ToU)

Anette Werner Senior Consultant Textiles

Maria Rahbek Pedersen **Business 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.

Taastrup, 2024-10-30





DTI TEKSTIL TEKNOLOGISK INSTITUT GREGERSENSVEJ 2630 TAASTRUP, DENMARK

# Certificate

## **OEKO-TEX® STANDARD 100**

## Gabriel A/S

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

#### SCOPE

Woven and knitted upholstery fabrics of 100% polyester yarn- and/or piece-dyed with diperse dyes and/or dope-dyed with pigments and finished; woven des. Event, Event Screen+, Step, Step Screen, Step Melange, Step Melange Screen, Twist, Twist Melange, Go Check, Go Uni, Go Couture, Spin, Contour and Contour Melange; knitted des. Atlantic, Flex, Sync, Sync EU, Athlon & Athlon Plus; upholstery fabrics Step, Step Melange, Step Melange Screen, Twist, Twist Melange, Go Check, Go Uni, Go Couture, Spin & Sync EU are made of yarns with flame retardant properties accepted by OEKO-TEX®

#### **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.





STANDARD

876-13601 DTI

This certificate 876-13601 is valid until 31.08.2025.

#### SUPPORTING DOCUMENTS

- ✓ Test report: 136-52-391-07
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

Anette Werner

Senior Consultant Textiles

Xnette Jensen Smith

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Taastrup, 2024-08-30





DTI TEKSTIL TEKNOLOGISK INSTITUT GREGERSENSVEJ 2630 TAASTRUP, DENMARK

# Certificate OEKO-TEX® STANDARD 100

# Gabriel A/S

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

#### **SCOPE**

Woven, knitted and non-woven upholstery and screen fabrics dope-, yarn- and/or piece-dyed with disperse dyes, of 100% post-consumer recycled polyester: recycled polyester/polyester 92-55/8-45%, 100% recycled polyester FR, wool/recycled polyester/ polyamide (54/46/2%), wool /recycled polyester/ polyamide/polyester (48/41/9/2%) & recycled polyester/ elastane (80/20%); woven des. Amaze Loop, Blend, Bond, Chili, Connect, Contour, Contur Melange, Cura, Cura Loop, Cura Screen, Cyber, Elevation, Felicity, Future Loop, Grain, Just, Lamina (w. backing), Medley Circular, Mica, Noma, Parcel Loop, Renewed Loop, Renewed Loop Screen, Repetto, Rondo, SoftNext, Step Melange Circular, Swing, Tale, Tonal, Vivid & Web; knitted des. Beyond Loop, Harleqin, Lense & Runner; non-woven acoustic absorber Gabriel Core FBS of postconcumer recycled PES/PES 60/40% (white only, 4-50mm thick); fabrics Chili & Noma are made of yarns with flame retardant properties accepted by OEKO-**TEX®** 

#### **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.





STANDARD

2376-391 DTI

This certificate 2376-391 is valid until 31.08.2025.

#### SUPPORTING DOCUMENTS

- ✓ Test report : 391-08
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX°
- ✓ OEKO-TEX\* Terms of Use (ToU)

Anette Werner

Senior Consultant Textiles

Simon Launholt Jensen

Technician

Taastrup, 2025-02-26

