



Certificate

OEKO-TEX® STANDARD 100

CREACIONES DE VELOURS INDUSTRIALES,SA

se le concede el certificado OEKO-TEX® STANDARD 100
y los derechos de uso de la marca

ALCANCE

Tejidos de punto y calada para tapicería, hechos en diferentes mezclas de poliéster reciclado (<20% de material post-consumo, hecho de botellas PET), algodón reciclado (<20% de material pre-consumo, hecho de restos de confección), polipropileno reciclado (<20% de material pre-consumer), poliéster FR (acabado con productos ignífugos aceptados por Oeko-Tex®), polipropileno, poliéster, acrílica, modacrílica (producida con fibras aceptadas por OEKO-TEX® con propiedades ignífugas), algodón, lana, lino, viscosa, en crudo o tintados. Los tejidos pueden ser acabados con laminados de poliuretano, acabados con agentes liberadores de suciedad (Soil Release) o con productos biológicos activos aceptados por Oeko-Tex®. La suma de las materias recicladas siempre será <20% de la suma total del tejido.

CLASE DE PRODUCTOS

II (artículos en contacto directo con la piel) - anexo 4

Puede encontrar más información sobre el cumplimiento (REACH, SVHC, POP, GB18401, etc.) en [oeko-tex.com/en/faq](https://www.oeko-tex.com/en/faq).

El certificado se basa en los métodos de ensayo y los requisitos OEKO-TEX® STANDARD 100 que estaban vigentes en el momento de la evaluación.



STANDARD 100 2020OK0217 AITEX

Este certificado 2020OK0217 es válido hasta
29.02.2024.

DOCUMENTOS COMPLEMENTARIOS

- ✓ Informe de ensayo : 2023OK2694
- ✓ Declaración de conformidad según EN ISO 17050-1 como es requerido por OEKO-TEX®
- ✓ OEKO-TEX® Términos de uso

Silvia Devesa Valencia
Subdirectora Innovación

Isabel Soriano Sarrío
Jefa Área Innovación

Alcoy (Alicante) España, 2023-10-05





Certificate

OEKO-TEX® STANDARD 100

CREACIONES DE VELOURS INDUSTRIALES,SA

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

SCOPE

Knitted and woven fabrics for upholstery, made from different blends between recycled polyester (< 20% post-consumer material, made from PET bottles), recycled cotton (< 20% pre-consumer material, made from sewing process), recycled polypropylene (<20% pre-consumer material), polyester FR (finished with flame retardant products accepted by Oeko-Tex®), polypropylene, polyester, acrylic, modacrylic (produced with fibres accepted by Oeko-Tex® havin flame retardant properties), cotton, wool, linen, viscose, in raw or dyed. The fabrics can be finished with polyurethane laminates, finished with soil release agents (Soil Release) or with biological active products accepted by Oeko-Tex®. The sum of the recycled materials will always be <20% of the total amount of the fabric.

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.



STANDARD 100 2020OK0217 AITEX

This certificate 2020OK0217 is valid until
29.02.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 2023OK2694
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Silvia Devesa Valencia
Innovation Assistant Manager

Isabel Soriano Sarría
Chief of Innovation Area

Alcoy (Alicante) España, 2023-10-05





Certificate

OEKO-TEX® STANDARD 100

CREACIONES DE VELOURS INDUSTRIALES,SA

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

SCOPE

Knitted and woven fabrics for upholstery, made from different blends between recycled polyester (< 20% post-consumer material, made from PET bottles), recycled cotton (< 20% pre-consumer material, made from sewing process), recycled polypropylene (<20% pre-consumer material), polyester FR (finished with flame retardant products accepted by Oeko-Tex®), polypropylene, polyester, acrylic, modacrylic (produced with fibres accepted by Oeko-Tex® having flame retardant properties), cotton, wool, linen, viscose, in raw or dyed. The fabrics can be finished with polyurethane laminates, finished with soil release agents (Soil Release) or with biological active products accepted by Oeko-Tex®. The sum of the recycled materials will always be <20% of the total amount of the fabric. Series: BORA BORA, BORA BORA (IMP), CHANEL, CLOUD, CREDO-FR (YARN), DANA, DIVINE, DIVINE-FR (YARN), DROM, FIJI, FIJI - (IMP), GAUDI, GAUDI-FR (YARN), GLOW FR (YARN), MELANGE-FR (YARN), MOBY, MOSS, ... [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.



STANDARD 100 2020OK0217#10 AITEX

This certificate 2020OK0217#10 is valid until
29.02.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 2023OK2842
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Silvia Devesa Valencia
Innovation Assistant Manager

Isabel Soriano Sarrió
Chief of Innovation Area

Alcoy (Alicante) España, 2023-10-05

