

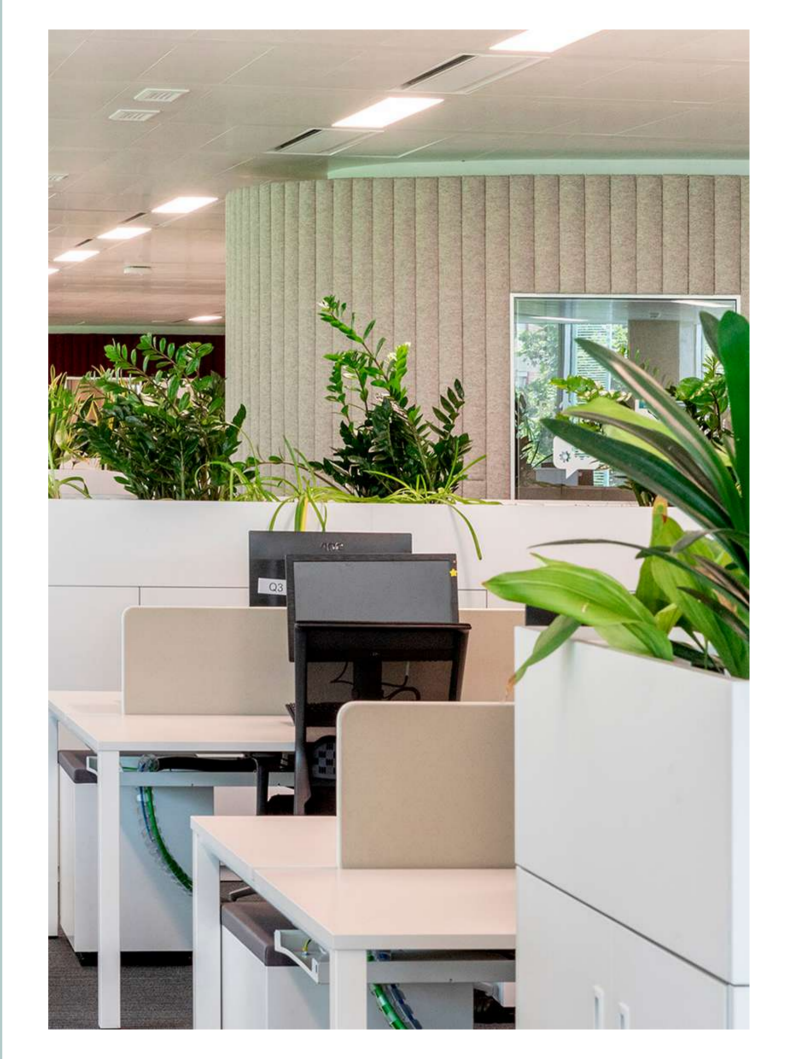
TEXFEL® INTERIORSInteriors 2025

Decorative PET felt in roll format, ideal for wall coverings and design features. Made from recycled materials, it is available in 1.75, 3 and 5 mm thicknesses, in both solid and melange colours.





TEXFEL® INTERIORS



Texfel® Interiors

_Technical Specifications

Texfel® Interiors is a collection of ecofriendly PET felt materials designed to blend sustainability, aesthetics, and versatility for interior design projects. Composed of up to 90% recycled PET, these decorative felts offer a responsible and high-quality solution for commercial, educational, and public spaces.

The velour finish provides a soft, luxurious texture, delivering both visual appeal and ease of handling and installation. Available in three thicknesses (1.75mm, 3mm, and 5mm) and supplied in rolls of varying lengths with a

standard width of 2 metres, **Texfel® Interiors** adapts to diverse applications, from wall and furniture coverings to decorative elements and acoustic enhancements.

Committed to sustainability and transparency, Interiors holds Environmental Product Declarations (EPDs), providing verified data on its environmental impact throughout its lifecycle. It also supports green building certifications such as LEED and BREEAM, ensuring your projects meet the highest standards of environmental responsibility.





Technical Specifications

Manufactured in Spain | 100% recyclable and up to 90% recycled PET content | Low VOC emissions | Compliance with RoHS and REACH | OEKO-TEX® STANDARD 100 | Contribution to several credits for LEED v.4 and BREEAM certification



LENGTH & WIDTH

Texfel® Interiors 200 | 25 lm x 2 m Texfel® Interiors 500 | 20 lm x 2 m Texfel® Interiors 800 | 15 lm x 2 m



THICKNESS

200 | 1,75 mm **500 |** 3 mm **800 |** 5 mm

Texfel®	IN	TF		PS	200	٦
IEXIEI~	113		RIL.	, T.	<i>-</i> ()	

□ V κg) 2

Weight 200 g/m2



Format Roll

Texfel® INTERIORS 500



Weight 500 g/m2



Format Roll

Texfel® INTERIORS 800



Weight 800 g/m2



Format Roll



composition

100% PET



Colour fastness to light

EN ISO 105-B02: 3-7



Environment

Recyclable, Low VOC content, REACH, EPD, and STANDARD 100 by OEKO-TEX®



Flame Retardancy

EN 13501-1+A1: B-s1, d0 ASTM E-84-18: Class A



Sound Absorption

UNE-EN ISO 354: aW= 0.15 (H) ISO 11654: Class E



Abrasion Resistance

UNE-EN 14465+A1: Class A ISO 12947-2/AC:> 50.000 rubs







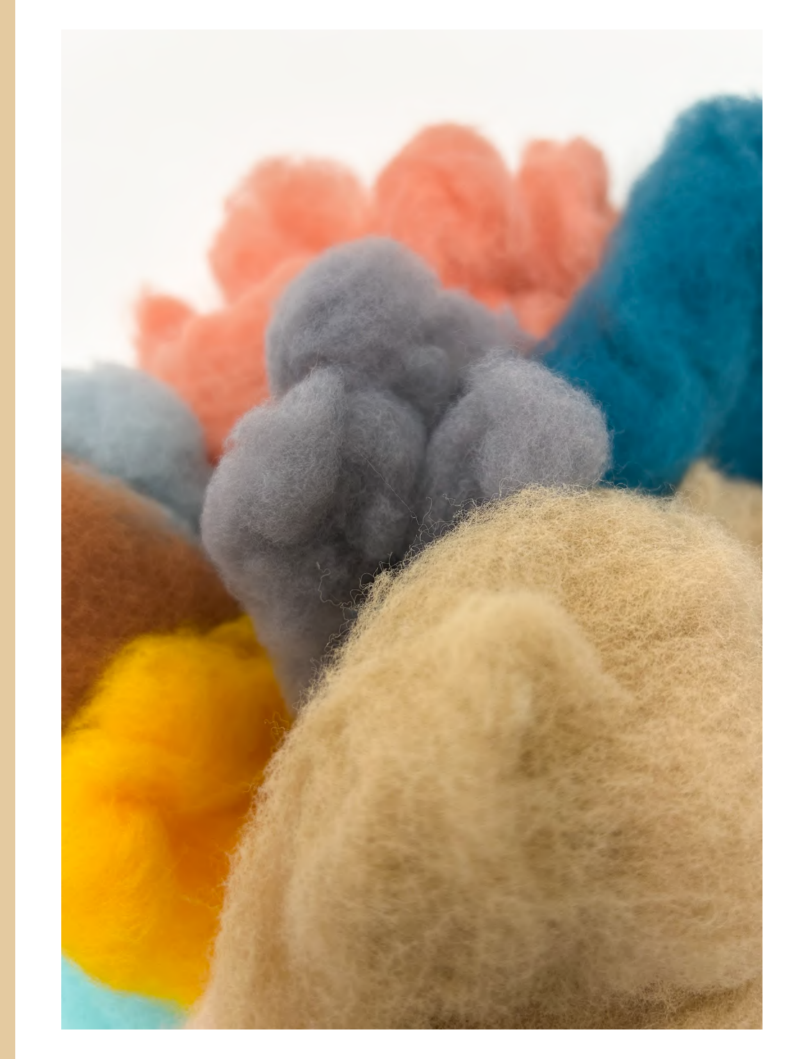
Texfel® Interiors

Colours





SUSTAINABILITY

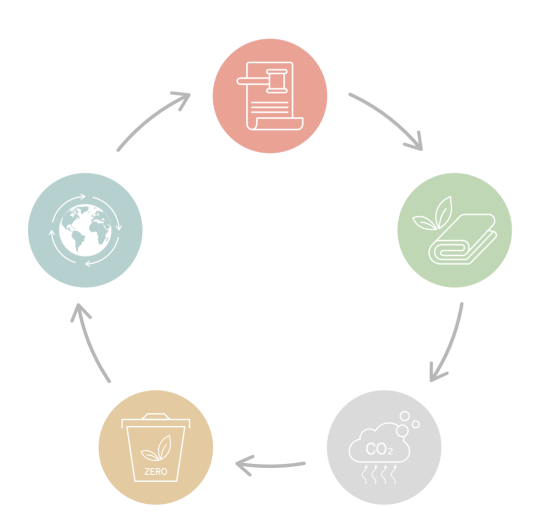


Sustainability & CSR

_Committed to a Greener Planet

Sustainability goes beyond environmental responsibility, it's about creating a lasting, positive impact on our planet and its resources. At FYTISA, sustainability is at the core of our business. We are committed to responsible manufacturing and continuously improving our processes to reduce environmental impact.

To guide our efforts, we have developed the **ERS Program** (Ecological, Responsible, and Sustainable Program), a framework that shapes our approach to sustainability, ensuring that every step we take contributes to a better future.





Real CSR

CSR Certified Vanguard Legislation Industry 4.0 Powered









Sustainable Raw Materials

Recycled PET Fibers R&D with Our Partners Innovation in Progress







Zero Carbon Target

Green Electricity | Gas
Zero-KM Suppliers
Low Carbon Developments







Zero Waste Target

From Waste to Product
Partnering for Impact
Efficient Waste Management





Circular Economy

From Waste to Product
Partnering for Impact
Efficient Waste Management



From Bottle to Design

_The Journey of Recycled PET at FYTISA

Imagine a plastic bottle. Perhaps it was yours. Maybe you used it to quench your thirst on a hot day or as part of your daily routine.

Now, multiply that bottle by millions.

Every year, at FYTISA, we transform the equivalent of millions of PET bottles into sustainable felt. In 2024, we are proud to say that we have given a new life to almost 10 million 33cl water bottles, turning them into finished products. Instead of ending up in landfills or polluting our oceans, these bottles find a new purpose.

The fibres we use come from certified European sources, ensuring not only a controlled origin but also a responsible and efficient recycling process. Through innovation and design, these recycled fibres are transformed into versatile and sustainable products, helping to reduce environmental impact and promote a truly circular economy.

Every piece we manufacture is not just a technical and aesthetic solution but also a strong commitment to the planet. At FYTISA, product and sustainability go hand in hand, proving that something as simple as recycling a bottle can have a global impact.

How many stories can fit inside a bottle? At FYTISA, almost 10 million in just one year.



PET Bottles

Recycled plastic bottles serve as the primary raw material for our PET felt products.





Bottle Flakes and Masterbatch

PET bottles are cleaned, shredded into flakes, and combined with masterbatch for colour and performance enhancement.





PET Fiber Formation

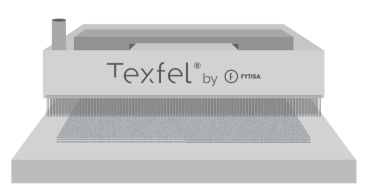
The PET flakes are melted and extruded into fine polyester fibers.



Texfel Echo & Texfel Interiors

The finished products provide sound absorption, aesthetics, and sustainability for architectural applications.





Web Forming, Needle Punching & Thermal Bonding

The fibers are aligned into a web, mechanically interlocked, and heat-bonded to create a durable felt structure.







Our Certifications















Member of



archiproducts











Where quality transcends & sound transforms

c/ Orient, 78-84 2ª Planta Oficina 16-17 08172 Sant Cugat del Vallès Barcelona (Spain) +34 935 831 704

FACTORY

c/Fonoll, 1 Pol. Industrial d'Olius 25286 Olius Lleida (Spain) +34 973 484 060

