

Texfel®

**We make felt for architects,
designers and textile lovers**

About us

We are manufacturers since 1841 specialized in decorative and acoustic PET felts.

TEXFEL® is a brand of FYTISA, a family business led by the fifth generation; our motto is to manufacture high quality PET felts with attractive surface and wide range of colours for modern working and living spaces.

TEXFEL® is a range of decorative felts and acoustic PET panels that stands out for offering features adapted to the needs of architects, designers and OEMs.

Texfel® Interiors

Design PET felts with a velour surface for wallcovering and for acoustic solutions

Texfel® Interiors 200



Length & Width
25 lm (L) & 200 cm (W)



Weight
200 g/m²



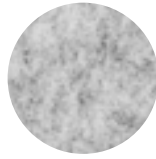
Format
Roll



Thicknesses
1.75 mm



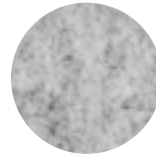
400



400 ML



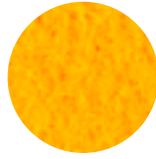
401



401 ML



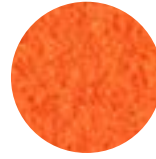
408 ML



424



424 ML



426



426 ML

Texfel® Interiors 500



Length & Width
20 lm (L) & 200 cm (W)



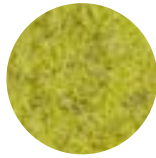
Weight
500 g/m²



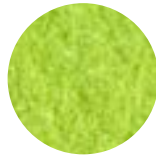
Format
Roll



Thicknesses
3 mm



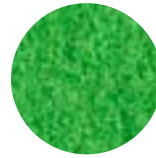
423 ML



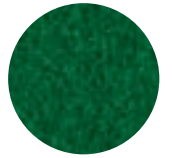
446



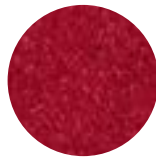
446 ML



447



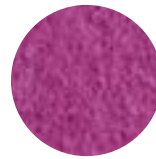
448



438



438 ML



432



432 ML

Texfel® Interiors 800



Length & Width
15 lm (L) & 200 cm (W)



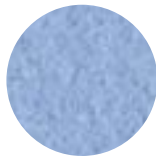
Weight
800 g/m²



Format
Roll



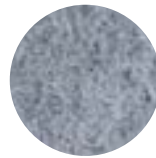
Thicknesses
5 mm



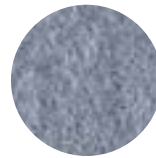
450



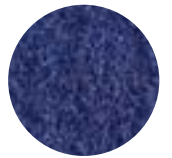
450 ML



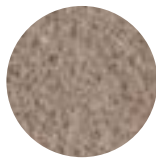
494 ML



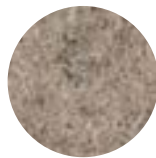
494



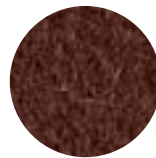
456



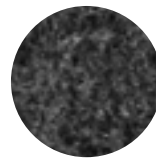
409



409 ML



478



496 ML



499



Possible slight colour differences between dye batches or colour card editions



Composition
100% PET



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



Sound Absorption
UNE-EN ISO 354: αW = 0,15 (H)
EN ISO 11654: Class E



Colour fastness to light
EN ISO 105-B02: 5-7



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



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

Texfel® Echo

Acoustic absorption and decorative function combined in rigid panels that can be cut to desired shapes.

Texfel® Echo 9



Weight
1.620 g/m²



Density
180 kg/m³



Thickness
9 mm



Each panel contains **106** recycled PET bottles

Texfel® Echo 12



Weight
2.440 g/m²



Density
203 kg/m³



Thickness
12 mm



Each panel contains **159** recycled PET bottles

Texfel® Echo 24



Weight
3.000 g/m²



Density
125 kg/m³



Thickness
24 mm



Each panel contains **195** recycled PET bottles



Format

2440 mm x 1220 mm

2800 mm x 1220 mm

3050 mm x 1220 mm



Composition
100% PET
min. 60% Recycled



Environment
Recyclable, Low
VOC, REACH



Acoustic absorption
UNE-EN ISO 354:2004
Up to $\alpha_w = 0,90$ (-)
EN ISO 11654: Class A



Fire resistance
EN 13501-1+A1: B-s2, d0

Texfel® Acoustics

High density acoustic panels. Fiber structure offers higher material rigidity, stiffness, and acoustic performance.

Texfel® Acoustics



Weight
2.440 g/m²



Density
271 kg/m³



Thickness
9 mm



Each panel contains **159** recycled PET bottles

Format

2440 mm x 1220 mm

2800 mm x 1220 mm

3050 mm x 1220 mm



Composition
100% PET
min. 60% Recycled



Environment
Recyclable, Low
VOC, REACH



Acoustic absorption
UNE-EN ISO 354:2004
Up to $\alpha_w = 0,90$ (-)
EN ISO 11654: Class A

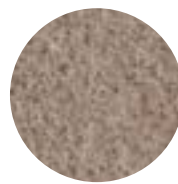


Fire resistance
EN 13501-1+A1: B-s2, d0

Texfel® Echo & Acoustics colours



BE 02



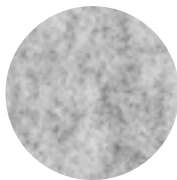
BE 32



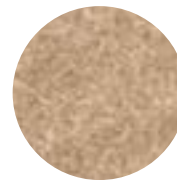
MR 83



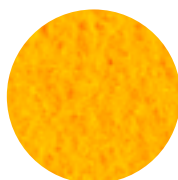
BO 00



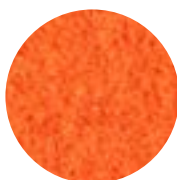
GM 08



BE 81



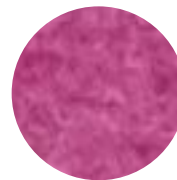
IL 18



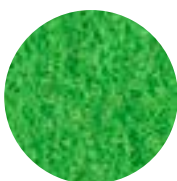
NR 09



RO 60



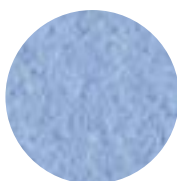
RS 31



VR 25



VR 11



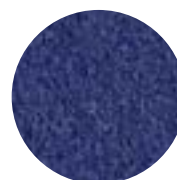
AZ 05



RS 67



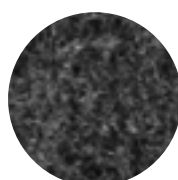
AZ 25



AM 90



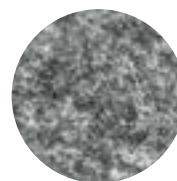
NO 00



GM 96

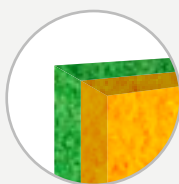


VR 07



GM 92

Texfel® Echo 9 DUO



Bicolor panel that allows you to combine two colors from our entire range on the same 9 mm panel

Possible slight colour differences between batches or colour card editions
Possibility to develop custom colours and tailor-made items



HEAD OFFICE

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

+34 935 878 784

FACTORY

c/Fonoll, 1
Poligon Industrial d'Olius
25286 Olius
Lleida (Spain)

+34 973 484 060

www.fytisa.com

 hello@textfel.com

 www.textfel.com

 [textfel_designfelt](https://www.instagram.com/textfel_designfelt)