

#### **TECHNICAL DATA SHEET**

FT\_MISSP101.a.EN\_TECSOUND 2FT

# **TECSOUND® 2FT**

TECSOUND® 2FT is a soundproofing complex made up of the polymer-based, asphalt-free Tecsound synthetic membrane sandwiched between two porous felt mats, both formed in such a way to offer excellent acoustic insulation in different building elements: walls, ceilings, roofs, etc.

# **ADVANTAGES**

- High acoustic insulation, combined with soft, flexible elements (plasterboard, wood, conglomerate)
- Flexible
- · Easy to handle and adaptable to uneven surfaces
- · Easy to cut with a knife or scissors
- Cold-and heat-resistance
- · Excellent ageing resistance
- Rotproof



# **APPLICATION**

Soundproofing of horizontal (ceilings) and vertical enclosures, where excellent soundproofing against airborne noise is required.

- Specially recommended in partition walls
- Soundproofing against airborne noise in vertical surfaces
- · Soundproofing against airborne noise in ceilings
- Reduction of impact noise level in all types of floors, applied underneath the flooring.

Its main applications cover new jobs and refurbishing work, industry, cinemas, theaters, sports complexes, discos, bars, restaurants, hotels, shopping centers, etc.

# **REGULATIONS**

- According to CTE-DB-HR, EN ISO 140-1, EN ISO 140-3, EN ISO 140-6, EN ISO 140-8 y EN ISO 717/1/2.
- Quality management system according to ISO 9001

#### **ACOUSTIC INSULATION**

SOPREMA reserves the right to modify the information contained herein without prior notice and declines all liability in cases of errors produced due to an inappropriate use of the product. The values shown in the technical sheet are the mean values from the tests in our lab.



## **TECHNICAL DATA SHEET**

FT\_MISSP101.a.EN\_TECSOUND 2FT

## **INSTALLATION**

#### Substrate:

- Tecsound 2FT lends itself to all types of normal building substrates (renderings, gypsum, board, metal, DM, plastic materials).
- The substrate must be even, smooth, clean and dry. It must also be free from elements that could damage the membrane.
- Of the rendering is old, its condition must be checked to avoid adherence problems of the Tecsound 2FT or the rendering.

#### Installation of the membrane:

- Prior to installing the membrane, contact adhesive must be applied to both the substrate and the soundproofing complex.
- Left to dry according to the instructions of the adhesive manufacturer before bonding the two surfaces
- Pressure must be exerted on all the points to ensure a correct adherence.
- The product could be installed mechanically fastened (number of fixings: walls 4 units/m² and ceilings 5 units/m²). Plastic or PVC fasteners FIJACIÓN PT-H must be used.
- Overlap 5 cm both vertically and horizontally. Care must be taken to always seal the laps correctly, as small openings can reduce the acoustic insulation level required.
- In case of installing the product butt joint, Tecsound Band 50 must be used to seal the joints.



## **PRECAUTIONS**

- Check that the support is free of sharp elements that could damage the product.
- Plaster the support.
- Check that the joints are properly sealed and that there are no openings, as small openings can reduce the acoustic insulation level you want to achieve.
- When installed on ceilings a contact adhesive must be used. The bonding must be reinforced with a mechanical fastening.

## **PACKAGING AND STORAGE**

	TECSOUND® 2FT 80		
Weight (Kg/m <sup>2</sup> )	8.2		
Thickness (mm)	24		
Length (m)	5.50		
Width (m)	1.20		
m <sup>2</sup> /roll	6.60		
Rolls/pallet	6		
m <sup>2</sup> /pallet	39.6		
Storage	Horizontal storage in pallets without stacking. Product is supplied in rolls with cardboard core inside. Store in the original packaging, in dry conditions and protected from hot temperatures and UV rays, not exposed to temperatures higher than 35°C. The maximum storage period is 1 year.		

#### **ACOUSTIC INSULATION**

SOPREMA reserves the right to modify the information contained herein without prior notice and declines all liability in cases of errors produced due to an inappropriate use of the product. The values shown in the technical sheet are the mean values from the tests in our lab.



# **TECHNICAL DATA SHEET**

FT\_MISSP101.a.EN\_TECSOUND 2FT

# **TECHNICAL PROPERTIES**

CHARACTERISTICS	TEST METHOD	TECSOUND® FT	UNIT
Density (Tecsound)	-	2.010	Kg/m <sup>3</sup>
Density (felt)	-	60	Kg/m <sup>3</sup>
Compressive strength	ISO 3386-1:1986 Adm 2010	0.06 (10% deformation) 6 (25% deformation)	KPa
Tensile strength	NT-67	>30	N/50mm
Pliability	EN 1109	-20	°C
Tear strength	EN 12310-1	153-235	N/50 mm
Thermal conductivity (felt)	UNE-EN 12667	0.034	W/m-°C

# **ACOUSTIC VALUES**

CHARACTERISTICS	TEST METHOD	VALUE	UNIT
Young module (E) (membrane)	-	Longitudinal 1,35637 Transversal 1,1744	MPa
Poisson coefficient (membrane)	-	0,23	-

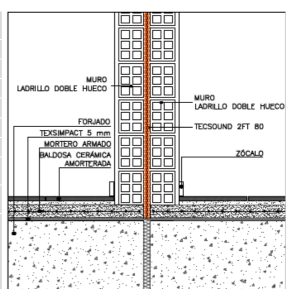
## **ACOUSTIC VALUES OF THE INSTALLED PRODUCT**

#### **SYSTEM PM-2**

Vertical enclosure composed of a double wall of ceramic brick with a double hollow of 7 cm, rendered, and **TECSOUND® 2FT** 80 between the two walls (total thickness 188 mm). This system is compared with an enclosure formed by a double wall of ceramic brick with a double hollow of 8 cm, rendered, with 50 mm mineral wool between the two walls (total thickness: 230 mm)

FRECUENCIES (Hz)	R with TECSOUND	R wall	Unit
125	42,3	38,2	dB
250	41	37,3	dB
500	44,8	41,4	dB
1000	50	52,7	dB
2000	55	65,8	dB
4000	64	68,6	dB
Global index of weighted acoustic reduction A, $R_A$	50	48	dBA
Global index of acoustic reduction, $\boldsymbol{R}_{\boldsymbol{w}}$	50	-	dB

The above values were obtained from the airborne noise acoustic insulation test according to UNE-EN ISO 140-3:1995 and it has been carried out by the approved laboratory Applus e Instituto de Acústica.



(\*) Consult our Acoustic Insulation Systems brochure or contact our Technical Department to know about other systems



#### **ACOUSTIC INSULATION**

SOPREMA reserves the right to modify the information contained herein without prior notice and declines all liability in cases of errors produced due to an inappropriate use of the product. The values shown in the technical sheet are the mean values from the tests in our lab.