

TEXSIMPACT

TEXSIMPACT is an high performance cross-linked polyethylene closed cells membrane for impact noise reduction in floors

ADVANTAGES

- · HIgh impact noise reduction
- Very high compressive strenght.
- Durable mechanical properties.
- · Minimum loose of thickness under loading
- Lightweight, flexible, easy to handle, cut and to adapt to any
- surface.
- Waterproofed
- Underfloor heating approved.
- CFCs- free.



APPLICATION

- Impact noise insulation in any kind of floors.
- · Separating/dampening layer in those applications where is required to disconnect different construction elements

Acoustic Insulation Texsimpact

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



INSTALLATION

• Installation: Unroll TEXSIMPACT membrane on the concrete floor you want to insulate by overlapping 10 cm. The overlaps will be sealed with an adhesive tape to prevent the mortar entering between the joints and establish a rigid connection. TEXSIMPACT will be placed along vertical walls by raising 10-15 cm with respect to floor. Alternatively, you can use selfadhesive TEXFON BAND (previously applied) along the perimeter and then cut the excess once the final floor is in place. Once TEXIMPACT is installed, the reinforced mortar screed can be poured over it with a minimum thickness of 4-cm.

If the product is directly applied under parquet or laminated floors don't overlaps joint in order to avoid uneven surface on the finishing layer.

• Substrate: it must be flat and smooth.

• Yeald: 1 m2of TEXSIMPACT will cover 0.90 m2 of surface approx. Including overlaps.

Acoustic Insulation Texsimpact

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



PACKAGING AND STORAGE

| | TEXSIMPACT 5 | TEXSIMPACT 10 |
|----------------|--------------|---------------|
| Thickness (mm) | 5 | 10 |
| Lenght (m) | 50 | 50 |
| Width (m) | 2 | 2 |
| m2/roll | 100 | 100 |

Storage: It supplied in rolls protected by a polythene bag. Store in the original packaging in a dry place and protected from UV rays. When stored protected by weathering the product doesn't show any loss of properties.

TECHNICAL PROPERTIES

| CHARACTERISTIC | Unit | Standard | TEXSIMPACT 5 | TEXSIMPACT 10 |
|---------------------------------|-----------|----------------|-------------------|------------------|
| Density | kg/m3 | ISO 845 | 25 | 25 |
| Compressive strenght at 25% | Кра | ISO 3386/1 | 36 | 36 |
| Thermal conductivity | W/m·K | EN ISO 12667 | 0.041 | 0.041 |
| Water permeability | mg/m.h.Pa | EN ISO 12086 | 0.00150 | 0.00150 |
| Water absorption after 28 days | % vol | UNE EN 12087 | 0.685 | 0.685 |
| Dynamic rigidity | MN/m3 | UNE EN 29052-1 | 87 | 57.7 |
| Compressibility | mm. | UNE EN 12431 | 0.4 | 0.4 |
| Thickness loss under loading | % | UNE EN 12431 | 2% para 250 Pa | 1% para 250 Pa |
| Thickness loss under loading | % | UNE EN 12431 | 6.1% para 2 KPa | 3.1% para 2 KPa |
| Thickness loss under loading | % | UNE EN 12431 | 15.2% para 50 KPa | 5.2% para 50 KPa |
| Impact noise reduction DLw | dB | EN ISO 140-8 | 21 | 24 |
| Airborne noise reduction | dBA | EN ISO 140-3 | 6 | 7.5 |

Acoustic Insulation Texsimpact

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