

CLIMAIS, SOUND ABSORBING POLYETHYLENE MEMBRANE



Descripción

Sheet made of extruded polyethilene for acoustic insulation between walls and slabs. With CLIMAIS 2,5 mm the article 14 of the rule NBE-CA-88 BUILDINGS ACOUSTIC CONDITIONS is complied.

Aplication

It is applyed as acoustic insulate between walls and slabs, for radiant heating, for making smoother the slabs and as a barrier for the noise of impacts.

Surface preparation

The surface must be cleaned, dry, smooth, compact and free of strange particles which could pierce the sheet.

Modes of application

It must be applyed on the support with pieces from 10 to 15 centimeters of height on the perimeter walls. Fix the piece on the wall with a temporary fixings.

A levelling mortar and a cladding must be aapplied on it.

Clean up





Data sheet

CompositionExtruded polystyrene.

Colour/sWhite

Density18 kg/m3

Resistance to heat-45 a +105 °C

Thermal conductivity0,038 Kcal/m.h.°C

Performance

1,05 sqm per sqm

Storage

In their original rolls. In dry places and protected from the weather they keep indefinately.



