

JUPO, POLYETHYLENE LACE FOR FILLING



Descripción

Cellular polyurethane Lace, light gray color, for filling. In sealing joints and filling spaces between the bottom of the board and the masonry or concrete structure. Easy handling and application.

Aplication

In sealing joints and filled spaced between the bottom of the board and the masonry concrete structure, bottom joint between precast elements in façades, filled holes or opneings of dorrs and windows

Surface preparation

The background of application must be clean and dry, free of grease, dust, loose particles.

Modes of application

Jupo is very easye to lay

To have a correct compression, the width of the joint must be up to 25 % approximatively It placed with non-cutting tools, to avoid damaging or cutting his surface. Use saptulas or rollers Do not apply at temperatures above 60 °C.

- Resistant to continuous operation temperatures : -70°C to +90°C and to the effects caused by the degradation of the ozone layer, it is waterproof and airproof.
- After immersion in water during 24 hours, it absorbs only 1% of its total weight.





Email.: desarrollo@teais.es

- No undergoes degradation after 10 thermal shock cycles at -70C and + 85C

Clean up

No stains are formed on tools.

Data sheet

Density35 Kg./m3

absorption

CompositionPolyethylene foam closed cell

Thermal conductivity0,035 Kcal/mH°C.

Temperature of service-40 to 60°Cno odor

Odour

Colour/slight grey

Performance

According to use

Storage

It is recommended to store the product in a ventilated place, under stable climatic conditions, without exposing to excessive heat or fire. It is a highly flammable product. No time limit for storage.



