



Descripción

Neutral cure sealant putty based on silane modified polymers. It is an odorless product, free of solvents and isocyanates. Crosslinked contact with atmospheric moisture and becomes a flexible joint. It allows use on wet surfaces with good adhesion.

Application

Caulk with elastic properties, which adheres to most surfaces such as building glass, aluminum, concrete, plastics, PVC, metal, wood, shingles, etc.. Allows use on damp substrates with good adhesion. Indoors or exteriores. Resist to UV radiation (except the putty colorless)

Surface preparation

The application supports must be clean, free of dust and grease, or any substance that impairs adhesion.

Modes of application

The surface must be completely clean, stable and resilient. It may be slightly damp.

- Cut the tip of the tube and put the nozzle into the tip, and after cut the nozzle according to the required thickness cord.
- The tube is placed in the extruder gun and pressed to release the amount of putty required depending on

the thickness of the cord to make.

- If the joint is too depth you should place a joint base Jupo, limiting that depth, which also serves as support putty
- The joint edges must be clean, firm and may be wet.

Clean up

Clean with cleaning solvent

Data sheet

AspectThixotropic paste

Density1,36 g/cm³

Temperature of work+5° to + 40 °C

Shore A hardness35

Elongation until breaking point570%

Colour/sWhite, gray, brown and transparent

Resistance to traction2 N/mm²

CompositionSilane modified polymers

Performance

12 ml per tube in cords of 5 mm

Storage

12 months in original containers protected from moisture, stored in a cool, dry place.

Security



Avda. da Enerxía, nº 153, PoL Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email.: desarrollo@teais.es

síguenos en:



Indications of danger:

H412: Harmful to aquatic life with long lasting effects.

Prudence advice:

P101: If medical advice is needed, have product container or label at hand.

P102: Keep out of reach of children.

P103: Read label before use.

P273: Avoid release to the environment.

P501: Dispose of contents/container to ?

Supplementary information:

EUH208: Contains . May produce an allergic reaction.