

LASTOIS SN, Neutral silicone sealant



Descripción

Sealant neutral silicone caulk purpose high adhesive strength on all types of building materials without primer. Colours: White and Translucent. Prices according to order volume.

Aplication

Lastois SN adheres on various substrates, and has permanent elasticity. It has very good adherence to used in construction and concrete, lacquered aluminum, anodized aluminum, glass, PVC, etc. It is especially recommended for sealing gaskets between concrete and structural carpentry, sealing windows, construction joints sealed with prefabricated panels, etc.

Surface preparation

The surfaces must be clean and dry, free of dust and grease that may interfere with bonding. Supports cleaning should be done with the right products for each type and as recommended by their manufacturers. Sealed joints should not be painted.

Modes of application

It's applied with manual or pneumatic gun (always avoiding air entrapment, so the nozzle should be kept suitably distanced from the bottom of the board).

Perforates the cartridge and threaded to the nozzle of cut shaped plastic bezel 45 of the gun.





If the joint is too depth you should place a joint base Jupo, limiting that depth, which also serves as support putty.

Once applied, the smoothing can be done with a spatula dipped in soapy water

Only requires primer (imprimáis SUPER or IMES) when the substrate is very porous (concrete, cement or

In Surfaces of glass, enamel, stainless steel, aluminum, iron, PVC, zinc, plastics, etc., does not need any primer.

Clean up

The tools used are cleaned with Limsi while the putty is fresh.

Data sheet

Aspectthixotropic paste

Density0,99 grs/cm3

4 a 7 minutes

Temperature of work5 to 40 °C

Temperature of serviceafter crosslinking, of - 40 to + 150

Shore A hardness17 (ISO 868)

0,36 Mpa (ISO 8339)

275% (ISO 8339)

Performance

12 m on joint of 5x5 mm.

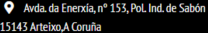
Storage

A year in their original containers stored in a cool dry place.

Security



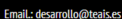














Indications of danger:

H317: May cause an allergic skin reaction.

H319: Causes serious eye irritation.

Prudence advice:

P264: Wash? thoroughly after handling.

P272: Contaminated work clothing should not be allowed out of the workplace.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P302+P352: IF ON SKIN: Wash with plenty of soap and water.

Supplementary information:

EUH208: EUH208: Contains . May produce an allergic reaction.



