



Descrição

Elastomeric putty with high adherence and elasticity for filling joints, carpentry, small cracks, etc. It can be painted on once dry. It has anticorrosive and antimoss properties. COLOURS: White, grey, tile red and black under order. It contains fibers. Prices according to the volume of orders.

Aplication

For sealing joints whose permanent deformation is not over 10% of joint width (joint with few movement). For sealing in carpentry (aluminium, PVC, wood, etc). For sealing small cracks, plumbing, etc). Basically for interior joints with few movement. For sealing fissures in works of walls or facades repainting both for interiors and exteriors.

Surface preparation

The surface must be quite clean, free of greases, oils, wastes of release-agents, cements, etc y being firm and compact.

Modes of application

It is applied by silicon gun or spatula.

It must be fitted into the joint, filling it all, avoiding the penetration of air and pressing by spatula.

When the joints be very porous it must be slithtly moistened.

If the joint is very deep a TEAIS JUPO joint base must be placed.

- LASTOIS 10 isn't suitable for metallic surfaces prone to corrosion, neither such as glass sealant, in pavements joints, in joints of sanitary fittings, on marble, natural stone or joints that will be immersed for all time.

- It is required to be in contact with air to dry.

- If it is neccesary big fillings must be done and these fillings must be done in several layers thus the dry capacity of putty decreases.

- Resistant to alkaly splattering, oils, alcohols, etc.

- It doesn't drop (thixotropic) and can be applied even on surfaces slightly moistened (when it is drying).

- It can be painted on, once it becomes cross-linked, it has high adherence on construction materials without forming lumps.

Clean up

With plenty of water and soap while it is not dry. If it is dry by mechanical means.

Data sheet

Density 1,10 grs./c.c. \pm 0,05

Colour/s White, grey, tile-red and black.

Shore A hardness 24 +/- 6 (after 28 days)

Composition Acrylic copolimers in dispersion.

Odour odourless (once it is cross-linked doesn't develop odour).

20 minutes at 20°C 65% RH

Temperature of work from 5 to 30°C

Performance

12 m in joint of 5x5 mm

Storage

1 year in their original packages and tightly closed. In stable environments and protected from the weather. Avoid notable changes of temperature.



📍 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:



Security

Indications of danger:

H412: Harmful to aquatic life with long lasting effects.

Prudence advice:

P273: Avoid release to the environment.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

Supplementary information:

EUH208: Contains . May produce an allergic reaction.



📍 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:

