

putties astois pol sealing & fixing putties

Description:

LASTOIS POL is an elastomer polyurethane putty-glue characterised by its great adherence and fast polymerisation upon contact with environmental humidity. It is designed for flexible and waterproof joints on any type of support.

Uses:

It is used for fixing roof tiles, undulated fibrocement decks, baseboards and skirting boards made of wood, sinks, metallic kitchens, etc. For flexible joints in decks, carpentry, installations, etc. For repairs in pipes, plumbing, channels, etc. For joining screens, partition walls, synthetic panels, etc. For bonding elements submitted to great pressure, impact, etc.

Surface preparation:

The background of application must be clean, free of grease and dry, with no trace of bitumen or similar material.

Application:

- Apply with a manual or pneumatic gun(by avoiding any air occlusion) by keeping the nozzle at an appropriate distance.
- Generally, no priming is required. In case it is necessary, IMPRIMAIS SUPER or IMES will be used(on cement, concrete or wood).
- It is applied in cords such as when filling cracks or joints and then smoothened by pressing with a wet trowel.
- During the first interval of time(before reticulation), use hydraulic jacks, pillars, wedges, etc, so as to ensure proper bonding of the elements.

TechnicalFeatures:

Density: 1.26 Kg/L ± 0.05

- -: SHORE A hardness: 40 ± 5
- -: Maximum deformation: 15%
- Elongation until breaking point: > 600% (DIN 53504).
- -: It can be painted after polymerisation.
- -: Elastomer with high module of elasticity (polyurethane based): B1.
- -: Resistant to salt water, sea water, sweet water, detergents, diluted acids,
- diluted alkalis and hydrocarbons (temporarily).
- -: It is non-corrosive and shows great adherence and waterproof property.
- -: It does not come off on vertical supports (thixotropic).

Colour/s: Blanco, gris and negro.

Resistance to heat: -30°C to +90°C.

-: The maximum width of the joint is 35 mm.

Coverage:

12 m in 5x5 mm joint.

Features & benefits:

EXCELLENT ADHERENCE TO MOST SUPPORTS.PERMANENT

ELASTICITY. EXCELLENT RESISTANCE TO BLEAKNESS.

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.





putties **Iastois pol** sealing & fixing putties

Clean up: Clean using our solvent DISOLVENTE P.U. UNIVERSAL.

Storage:

It is recommended to store the product for 18 months in its original closed cartridges, under stable environments and temperatures ranging from +10 to +25°C and protected against bleakness.

Health and safety advice :

Packaging: Available in packs of: .: 0.31 dm3

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.

