

LASTOIS FIBRO, ELASTIC WATERPROOFING WITH SPECIAL FIBERS **INCORPORATED**



Descripción

Elastic cladding with thixotropic consistence based on acrylic styrene copolymers and with fiberglass that once dry forma a flexible coating, waterproofing and that works for a long time. Available in brick-colour, grey and white.

Aplication

LASTOIS FIBRO is used for waterproofing decks with a low visitor transit. It can be applied on various substrates such as mortar, concrete, tiles, bricks, wood, aluminum, zinc, cement, polyurethane foam, tiles, asphalt sheets with aluminum or slate termination, dividing walls, roofs and singular points, etc.

Surface preparation

The background must be dry and no trace of contaminating particles, or any other material which may impair adhesion of the material.

Modes of application

Homogenize properly the product before its application

- Apply the first coat diluted with 15 to 20% of water





Email.: desarrollo@teais.es

- Once the first coat dry, apply two or three more to complete the consumption of 2 kg/m2, letting each coat to dry well before applying the next one.
- It is applied by brush or short nap roller.
- LASTOIS FIBRO is not suitable to be in permanent contact with water.
- LASTOIS FIBRO should be applied on clean and dry substrates with adequate curing time in the case of mortars or concretes; it can be apply over bituminous membranes covered with aluminum sheets or mineral grain.
- Do not apply in rain forecast or with temperatures below 5 °C or above 30 °C.
- Drying time between layers is about 3 to 5 hours (at 20 °C)

Clean up

Tools are cleaned with water while the material is fresh, when hardened / cured material can only be removed mechanically.

Data sheet

Density1,3 kg/lt

Colour/sRed "teja", grey and white

Elongation until breaking point 200%

Resistance to traction> 7 kg/m2

Solid contentapprox. 60% (weight)

Performance

2 kg/m2

Storage

Two years in their original tightly closed container, stored in cool and dry place.

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: EUH208: Contains . May produce an allergic reaction.



