



LASTOIS CUBIERTAS, ELASTIC WATERPROOFING FOR ROOFS



Descripción

Liquid waterproofing based on elastomeric resins, with additives and pigments with high resistance. Used for roof waterproofing, decks, non trafficable terraces, roofs, balconies, etc Available in reds, brick-colour, white, black, green, brown and grey.

Aplication

Used for roofing on various supports such as tiles, mortars, bricks. Protection of party walls, treatment of fireplaces, decks slanted windows, etc.

Surface preparation

Must be clean, free of greases, oils and dust.

Modes of application

Apply one coating of IMPRILURRIS on the support using a paint brush or roller. Once priming is dry, apply one coating of LASTOIS CUBIERTAS followed by embedding with FIBRAIS 300 reinforcing mesh. Then apply a second coating of LASTOIS CUBIERTAS. It is very important to take into account the efficiency that is indicated (2kg/m²).



Apply one coating of protection based on PAVIGRAIS or LASTOIS FH-CV as required.

Clean up

With plentiful clean water.

Data sheet

Density 1,3 kg/dm³ ±0,05 kg/m³

Viscosity 20.000 mPa·s ±10.000 mPa·s

Solid content > 60%

Colour/s Red tile, white, black and grey

Composition Aqueous emulsion based on styrene acrylic copolymers

> 350% (UNE 53.165)

Resistance to traction > 10 kg/cm² (UNE 53.165)

Temperature of work 5 to 30°C

Folding capacity under cold temperature It does not crack (UNE 53,358) at -5

ZZZZZZ

ZZZZZZ

ZZZZZZ

ZZZZZZ

ZZZZZZ

ZZZZZZ

Performance

2 kg per sqm

Storage

2 years in original packagings, tightly closed and stored in a cool dry place.



Security

Indications of danger:

H412: H412:Harmful to aquatic life with long lasting effects.

Prudence advice:

P273: P273:Avoid release to the environment.

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

Supplementary information:

EUH208: EUH208:Contains 2-octyl-2H-isothiazol-3-one, mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H -isothiazol-3-one [EC no. 220-239-6] (3:1). May produce an allergic reaction.

