



# 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/m<sup>2</sup>).



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/dm<sup>3</sup> ±0,05 kg/m<sup>3</sup>

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/cm<sup>2</sup> (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.