

LASTOIS CAPA INTERMEDIA, BASE LAYER ELASTOMERIC WATERPROOFING AGENT OF LASTOIS SYSTEM.



Descripción

Product based on elastomeric resins, additives and pigments of high resistance to water. Effective as waterproofing in decks, facades and exterior walls. It requires LASTOIS FH-CV as a finish. It isn't resistant to sunlight because of it must be protected. Not flammable. Available in light grey colour.

Aplication

For waterproofing decks, facades and exterior walls in general. As base layer for further finishing with LASTOIS FH-CV in waterproofing systems with medium and high requirements.

Surface preparation

The surface must be clean, free of greases, oils and dust. Perfectly compacted, smooth, uniform and dry.

Modes of application

The content of the package must be homegenized very good.

- It must be applied by brush or short nap roller.

IMPRIMAIS M.U. must be used to priming (cementitious base).





Once the primer is dry, apply the first layer of LASTOIS CAPA INTERMEDIA with VELOAIS integrating it by a roller and overlaping them 2 cm.

After that, let it dry and apply the second layer with LASTOIS CAPA INTERMEDIA.

When the second layer is dry, finish with LASTOIS FH-CV. In order to improve the waterproofing one hand of ACRILAIS TRASLÚCIDA must be applied on it.

- LASTOIS CAPA INTERMEDIA always must be protected thus in its formulation there are not additives resistant to UV.

Clean up

With plenty of clean water while the product is wet.

Data sheet

Density1,25 Kq./Lt. +- 0,05

Viscosity25.000 +- 5.000 mPa.s

Colour/slight grey.

Aprox. 400%

Resistance to tractionAprox. 2 N/mm2

Temperature of workFrom 5 to 30°C

SolubilityIt can be diluted in water.

Solid content> 60%

Performance

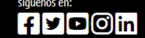
From 1,5 to 2 kg per sqm of 250 microns

Storage

2 years in their original packages and tightly closed, protected from the weather and stored in cool and dry places

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.



