



# LASTOIS FLEX, FLEXIBLE LAYER WITH HIGH ADHERENCE FOR LEVELLING OF SURFACES.



## Description

Lastois Flex is a product based on elastomers that is in paste shape and ready to use. Lastois Flex is used as levelling layer on surfaces such as glazed, ceramic, monolayer products, cement and lime based mortars, etc

## Aplication

LASTOIS FLEX is used for levelling porous or glazed supports on facades such as glass, ceramic, monolayer, mortars based on cement or lime, etc. LASTOIS FLEX has high adherence to support so primers are not required.

## Surface preparation

The surface must be clean, free of dust, dry and without cracks or fissures.

## Modes of application

- The product must be well homegenized, manually or by a low revolution electric mixer (300-500 rpm).
- Apply one layer of LASTOIS FLEX by stainless steel trowel with a thickness of 1 mm aprox.
  - With this first layer a tissue of fiberglass TEJIAIS 5 must be placed. The fiberglass tissue must be placed into



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the LASTOISFLEX layer.

- Another layer of LASTOIS FLEX must be applied when the first one is completely dry.
- Once the last one hardens a polystyrene sponge in order to smooth it, according with the required to apply the rendering.
- To apply the rendering (such as soft renderings as RELAIS, GRAIS, REVIDECOR, etc,) LASTOIS FLEX layer must be completely dry.
- Before the applycation of LASTOIS FLEX all the mansory works such as cracks and fissures reparation must be done and also the smooth irregularities higher than 5 mm if it is neccesary.
- The support must be completely dry before applying the product because although it isn't a vapour barrier it hampers the retained humidiy because its high composition in resins and polymers.

## Clean up

With plenty of cleant water while the product is wet. Once it hadens only can be removed by mechanical means.

## Data sheet

Density 2,01 kg/lt

Colour/s White, creme, light green-moss.

Aspect Thixotropic whitish paste

Composition resins, polymers and selected charges.

Average thickness 1 mm per layer.

Temperature of work From 5 to 30°C

Drying time 12 hours between layers approximately.

## Performance

From 3 to 5 kg per sqm

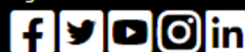
## Storage

6 months in the original packages, protected from the weather and stored in cool and dry places.



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# Security

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## Supplementary information:

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EUH208: Contains . May produce an allergic reaction.

EUH210: Safety data sheet available on request.



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