

# PLASTOIS, WATER BASED PLASTIC MORTAR



# Descripción

Extraordinary plasticty mortar useful as an adhesive in thermal insulations, acoustics and such as a regularizer layer previous to the claddings placement. In the application time 1 kg of mixed cement must be added with water by 5kg of PLASTOIS. Apply on 2mm thickness layer minimun with a toothed trowel.

## **Aplication**

Plastois is suitable for the refurbishment of surfaces and as a smoothing layer before the application of coverings. Also it can be used as a sticker layer for the thermal insulation system TEAIS TERM (polyesthyrene sheets) and in thermal and acoustic insulation systems on concrete, cement renders, fibercement, etc.

## **Surface preparation**

The surface must be quite clean, free of greases, saltpeper, dust, etc and compact, firm and dry.

## **Modes of application**

For preparing PLASTOIS 1kg of portland cement must be mixed with the required water to obtain a workable paste with 5 kg of PLASTOIS mixing until achieve the homogenization of the admixture.

- Mixing must be done manually or mechanically with a low-revolution electric mixer (from 300 to 500 rpm).
- Lay it rest for 3 or 5 minutes before using.





For fixing INTEGRAIS polysthyrene sheets a layer of 2 mm of thickness minimum by toothed trowel.

- Add INTEGRAIS pressing firmly and smoothly.
- For mounting INTEGRAIS system, the INTEGRAIS polyesthyrene sheets must be placed on the supports. On the placed sheets apply PLASTOIS spreading it by a toothed trowel.
- On the wet material TEJIAIS-5 must be placed smoothly.

  Finally a coat of PLASTOIS must be applied which is finished by a smooth trowel in order to obtain a smooth surface.
- Once finish is recommendable to let it rest for 48 hours before apply the finish with coverings.
- Our renders RELAIS, GRAIS, TEAIS MICROCEMENTO, LASOTIS FH-CV, are very suitable to use as finish.

### Clean up

With plenty of clean water while the material is wet.

## **Data sheet**

Density1,68 ± 0,1 g/cc at 20°C

Colour/sslightly brown

Adherence> 1 N/mm2

Compressive resistance 90 to 100 kg/square centimeter

Open time 20 minutes at 20°C and 65% RH.

#### **Performance**

3 kg by sqm on 2mm layer.

### **Storage**

1 year in their original packages, titghtly closed, without exposing them to extrem temperatures, protected from the weather and in dry and open-air places.

# **Security**





## **Supplementary information:**

EUH208: Contains . May produce an allergic reaction.

EUH210: Safety data sheet available on request.



