

# CECOIS ESPECIAL FACHADAS, HIGH MECHANICAL RESISTANCE FOR CERAMIC PLACING.



## Descripción

Glue cement that mixed with water in the right moment of using, is a great adhesive for applying ceramic, glazed tiles, etc coatings on facades. Available colours: white and grey. Prices according the volume of the order.

## **Aplication**

CECOIS ESPECIAL FACHADAS can be used as an adhesive for coating with ceramic pieces on facades, courtyards, diving walls, back walls and with bricks, slabs, marble, pieces made of glass, slate, roof tile, stone, etc. In addition, roofs, pools, tanks, etc.

Its special polymeric and additives content confer a very high mechanical resistance, great capacity for support the small expansions of the pieces and a very high adherences in low-absorption pieces for pavements too.

#### **Surface preparation**

The surface must be clean, free of greases, compact, without scalin and slaightly mostened.

#### **Modes of application**





Mixed directly with water in the recommended proportion until getting the desire consistency.

- -The mix can be done manually or with an low-revolution electric mixer (400-5000rpm).
- -Mixture proportions are 7 litres of water by 25 kgs sacks.
- -Once the mixture is done let it rest from 3 to 5 minutes before using.

CECOIS ESPECIAL FACHADAS is spreaded with a toothed trowel spreading the quantity suitable to support coating on the opened product time (20 minutes deppending the temperature, the more temperature more time can be opened).

- -Placing the pieces pressing them in order to the adhesive become smooth and all the contact surface can be covered for it.
- -For pices bigger than 30x30 cm is recommended the double-glue, it means, applying the adhesive on the piece and on the support too.

When the weather is very hot or when the support is very absorbent is recommended to moisten slightly before applying.

-On pieces placing ourdoor expasion joints must be foreseen by the expansion.

#### Clean up

With a lot of clean water while the material keeps fresh.

### Data sheet

Powder density  $1,25 \pm 0,05$  g/cc.

Mass of density1,850  $\pm$  0,05 g/cc.

Curing density  $1,650 \pm 0,05 \text{ g/cc}$ 

Water absorption25 ± 3%

Adherence> 0,5 N/mm2

Colour/sGrey and white.

TypeC1 T E (UNE EN 12004)

#### **Performance**

3 kgs by sqm on 2mm layer.

#### **Storage**





2 years in their original sacks, well closed, no exposing to extrem temperatures, saved of weatherness and in open-air and dry places.



