

CECOIS PORCELANATO, ADHESIVE FOR TILES AND CERAMIC PLATELETS



Descripción

Special cement-based adhesive for placing tiles, ceramic tiles and low absorption ceramics. Prices according to the order volume.

Aplication

Cecois Porcelanato is used in laying tiles and porcelain platelets or large ceramic tiles, in kitchens, bathrooms, toilets, labs, hospitals, etc. For indoors and outdoors. Cecois Porcelanato is also suitable for fixing tiles, slates, etc. On pitched roofs.

Surface preparation

Must be compact, very clean, free of greases, oils and dust, appearing dry or slightly moistened.

Modes of application

CECOIS PORCELANATO is mixed with water in a clean container in the indicated proportion: 7 liter of water per 25 kg of CECOIS PORCELANATO.

- The mortar can be mixed manually or by using a low speed mechanical mixer (400-500 rpm) until achieving the required





consistency.

- The product is applied on the prepared surface with a serrated trowel, by spreading the layer evenly within an open time 30 minutes. The open time varies according to prevailing temperature.

The tiles should be fixed within the open time of the applied adhesive and pressed Into place to achieve the required contact and coverage.

- If pieces of more than 30×30 should be performed by placing the double bonding adhesive on both sides, on the support and on the workpiece.

For highly absorbent surfaces, it is recommended to wet the area of application before placing the tile, using a notched trowel for 2 mm thick layer.

For parts of large format, apply a double bonding, apply the adhesive to the piece and to the support

Clean up

Clean with plentiful water, while the material is fresh. Once hardened can only be removed by mechanical means.

Data sheet

Powder density1,275 ± 0,05 g/cc

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

Curing density1,650 ±0,05 g/cc

Water absorption25 ± 3%

Adherence> 0,5 N/mm2

Colour/swhite and grey

TypeC1 T E (UNE EN 12004)

Performance

3 kg/sqm in 2 mm layer

Storage

2 years, in their original packagings, properly closed, without exposing to extreme temperatures, protected from the weather and in dry and ventilated places.



