



## ECO-LAN

GLUE MORTAR FOR THE PLACEMENT OF CERAMIC PIECES THROUGH A CONTINUOUS STICK, IN FINE COATS.

It's an adhesive mortar with great adherence and high performance, for the placement in fine ceramic coats in interiors and on vertical surfaces.

### PROPERTIES:

- Excellent adherence on all major surfaces.
- Ready to use without needing to mixed.
- Trixtotropic mortar of great handling.

### USES

ECO-LAN is a product of high adherence and great flexibility, very adequate for the placement of the following ceramics:

- Placement of wall tiles and ceramics with medium or low grade.
- Ceramic pieces of red or white paste.
- Porcelain stoneware, extruded.
- Big floor tile on surfaces none porous and dimensionally stable.

ECO-LAN is perfect to be applied on surfaces such as bricks, plaster, antic coverings, mortar or concrete with good flatter, wood panels....

### SURFACE PREPARATION

The surface must be levelled out, clean and exempt of dust, superficial grouts, loose particles or any other material that might hinder a good adherence.

The surfaces on basis of plaster will not have a superior humidity of 3%.



## **INSTRUCTIONS FOR USE**

Extend on the surface, one fine coat of paste, covering little panels, using a trowel. Posterior extend the rest of the material and comb it with a tooth-edge trowel of 3mm.

Next, must place the pieces, putting pressure on till it gets well placed.

For rejoinings, wait at least 24 hours.

## **CONSUMPTION**

Depending on the roughness of the surface and the size of platelet, the consumption of ECO-LAN is 1, 2 kg/m<sup>2</sup> of thickness.

## **PACKING AND STORING**

ECO-LAN, is presented in barrels of 15 kg. The barrels are hermetic according to EC packing and storing directives for chemical products.

For its storage, maintain the product in its original barrel, in fresh and dry place and protected from frost.

## **HYGIENE AND SAFETY**

See product label.

### **SPECIFICATIONS**

Aspect:	Synthetic resin of cream colour
Density:	1,40 ± 0,03 Kg/L
PH:	8 ± 1
Application temperature:	+5°C a +30°C
Adherence (28 days):	> 14 kg/cm <sup>2</sup>
Opened (20°C):	35 minutes approx.
Rectification time (20°C):	10 minutes approx.
Rejoining minimum time (20°C):	24 hours