

SEALANT – HARDENER TYPE – 14/11 E. A. PREPARER OF ALL TYPES OF PETRA SURFACES.

PRODUCT DESCRIPTION:

• **DEFINITION**: Concentrate sealant and hardener based on acrylic emulsions with a very fine particle size which allows sealing surfaces even in low porosity.

• USE:

Can be used as sealant primer for both indoors and outdoors to later apply all kinds of plastic paints. • PROPERTIES: Can waterproof a porous surface, which carries a lower consumption of paint on finish coatings, the plaster

and sand that fall off with just a touch, and hardens soft and old mortars. Once sealed with this product is firmly affixed.

TECHNICAL INFORMATION
Aspect GLOSS
Color COLORLESS
Density 1 Kg/Lt.
Min. temperature application 7° C
Volume solids 50 +/- 0.2 %
Theoretical performance ACC SUBSTRATE
ABSORPTION
Drying 20 °C/70% RH
Touch 1 - 2 HOURS
Repaint 4 - 6 HOURS
Storage 1 YEAR WITHOUT
OPENING

APPLICATION INSTRUCTIONS:

Method Brush, Roller, Airbrush gun.

Dilution Normal mortar, 1 to 4 of water by volume. Softened mortar, 1 to 1 of water by volume.

Cleaning After use, clean all equipment with water.

SURFACES PREPARATION:

- On new surfaces is applied directly with a dilution of 1 to 2 until 1 to 4 with water according substrate absorption.
- In old surfaces after removal of soft parts by scratching, apply a layer of this hardener sealant, diluted 1 to 1 until 1 to 2 in water and with it will avoid all kinds of detachments of temper, lime, sand, load, etc.

HYGIENE AND SECURITY

Keep out of children's reach.

Comments

- When performance practical calculation take place it is necessary to be considered product losses by surface irregularities and application system.
- Once diluted with water, the stability is about 7 days, should not mix the leftovers of the mixture with this product.
- * The water addiction proportionally modifies the solid content in the paint and therefore the thickness of wet film.
- * Our Technical Department will be pleased to answer as many as questions that you are planning to ask.

Our technical service is at your disposal for further information in this booklet as well as to advise on special treatments, systems, process and the best products, according to the surface, environments and needs they wish to cover.

In this sheet, we just trying to inform and advice to our best knowledge, based on experience and research. We cannot be responsible for the consequences of using this product when application conditions and circumstances fall out of our reach and control.