

PRYMAREN CREAM

Single-component acrylic water-based high-performance primer for microcements



Description

PRYMAREN CREAM is an insulating single-component acrylic water-based primer with not-yellowing resins suitable for the application of ECOSTAR 2K HD per Pavimenti in resina (10-2) range of products. Its special formulation improves the adhesion of water-based lacquer on microcements and mineral support increasing the resistance to water and to alkaline surfaces. The not-yellowing and high curing properties recommend the application of PRYMAREN CREAM onto light or dark microcement.

Characteristics

Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	AS IT IS: trowel; DILUTED: 8 mm microfiber roller / brush
Thinning (if necessary)	10-20% water
Coverage	70-80 g/m ²
Overcoating without sanding	3-4 h ⁽¹⁾
Total drying time	12-24 h ⁽¹⁾
Storage stability	1 year ⁽²⁾
Packaging	5 Kg
Tool cleaning	water (with fresh product)

1 at 20°C and 65% R.H.

2 in original sealed containers at temperatures between +10°C and +25°C

How to use

The surface must be perfectly hardened, structurally sound, dry, clean and free of grease and waxes.

In the case of old or previously treated floors, clean thoroughly the surface with VELUREX Dewachs (see technical data sheet).

It is advisable to plan the work in order to apply each coat of the products in maximum 8 hours time.

Microcements

Apply PRYMAREN CREAM as it is with a smooth trowel, when the surface is completely dry after about 3 hours and before 8 hours, proceed with the subsequent application of ECOSTAR 2K HD per Pavimenti in resina (10-2) (see technical data sheet).

For vertical applications use the pure product, if applied to the floor it can be used as it is or diluted with 10-20% water, applying it using a roller or a brush.

Adhesion promoter

It is possible to apply PRYMAREN CREAM between to coats of microcements.

Notes:

Follow the microcement producer instruction.

Wait the complete ageing of the microcement before the application of PRYMAREN CREAM, it is advisable to plan the work without waiting more than 8 hours between each application, if not it is necessary to sand the first coat of PRYMAREN CREAM, already applied, before the application of the second coat.

Label elements

· Safety data sheet available on request. Contains MIXTURE OF: 5-CHLORO-2-METHYL-2H-ISOTHIAZOL-3-ONE; 2-METHYL-2H-ISOTHIAZOL-3-ONE (3: 1). May produce an allergic reaction.

Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_PRYMAREN_CREAM.pdf