

Method

Internal PF2 Internal PF25

DESCRIPTION

A colourless wall primer, formulated with water-dispersed synthetic resins with a special technology that allows for a special filming, which guarantees secure adhesion on different types of substrate. Thanks to its insulating capacity, it guarantees homogeneous absorption and therefore a uniform finish, with excellent adhesion of subsequent paints.

It is mainly formulated for siloxane treatments.

PRODUCT
PROPERTY

Adhesion to substrates in building	Value GOOD
Water vapour permeability	EXCELLENT Recogtable 5-8h
Drying time Solid by weight	7-10 %
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PERFORMANCE DATA

Method Internal PF3 Specific weight 950-1050 g/l

SHELF LIFE

1 year minimum, stored in its unopened original can at temperatures between +5°C and +30°C.

COLOUR RANGE

Colourless

TYPICAL USE

Directly as a preventive coat on old paintwork and alkaline substrates such as plaster of various compositions (cement, lime-based, pre-mixed, skim coat), concrete and fibre cement in a single coat. Can be overcoated with siloxane water-based paints from the Fasadecap range.

TOOLS

Roller, Brush, Spray.

THINNING

Ready to use

COVERAGE

8-10 m²/l per coat.

APPLY

+5°C +30°C

SPECIFICATION

ITEM

Colourless siloxanic masonry primer in water dispersion ideal as a preventive coat on old paints, alkaline substrates such as plaster with different compositions (cement, common lime, pre-mixed, skim coat plaster for exterior insulation), concrete and fibrocement in one coat, at an average consumption rate of 110 ml/m². Can be recoated with siloxanic water paints such as Sil.

INSTRUCTIONS

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system can vary.