## PRODUCT DATA SHEET ACRILFIX SPECIAL

Waterborne masonry primer for exteriors



**DESCRIPTION** Masonry primer formulated with water-dispersed synthetic resins, possessing a

specific technology which generates a special film that ensures secure adhesion on

different types of substrates as well as insulating and consolidating capacities.

It guarantees even absorption and hence a uniform finish and excellent adhesion for

subsequent coats. It is mainly formulated for exterior treatments.

PRODUCT Value Method

PROPERTY WATER VAPOUR Excellent PERMEABILITY

ADHESION TO Excellent interior PF16

SUBSTRATES IN BUILDINGS

Solid by weight 11-15% interior PF25

SPECIFICATION

DATA

Density

Value

950-1050 q/l

interior PF3

**Drying** Dry to recoat 5-8h interior PF2

SHELF LIFE 1 year minimum, stored in its unopened original can at temperatures between +5°C

and +30°C.

COLOUR RANGE Colourless.

TYPICAL USE Apply directly 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. Can be recoated with

acrylic finishes, either elastomeric, such as K81, Fasadecap line products.

**TOOLS** Roller, Brush, Spray.

**THINNING** Ready to use.

COVERAGE 8-10 m<sup>2</sup>/l per coat

**APPLY** +5°C +30°C

**SPECIFICATION** 

**ITEM** 

Colourless masonry primer containing colloidal resins in aqueous dispersion, at an average consumption rate of 110  $\,\mathrm{ml/m^2}$ .

**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.