

**DESCRIPTION**

Rough, textured masonry undercoat paint composed of acrylic resin and aggregates of various sizes for interior and exterior environments. It is suitable for smoothening different surfaces and may be used as a base, connecting surfaces with old synthetic paint and silicate based mineral paints.

**PERFORMANCE DATA**

	Class	Method	Value
Opacity level (Contrast ratio)	EN13300 2 (10m <sup>2</sup> /l)	ISO 6504-3	98%
Adhesion to substrates in building		CAP	Excellent
Particle size		CAP	0,06 -0,2mm
Specific weight		ISO 2811-1	1600–1700 g/l
Drying time		CAP - PF2	recoatable 4-6h; fully 24h
Solid by weight		CAP - PF25	79-83 %

**SHELF LIFE**

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

**COLOUR RANGE**

White

The colour could vary slightly from one production batch to the next; it is therefore important to finish the job with the same batch.

**TYPICAL USE**

Is used as a connection basecoat between synthetic paints and silicate based mineral finishes by diluting with *Silicap Fix*. It can also be applied in one or more layers by diluting it with water. It can be used to even out surfaces that have different types of plaster either it being new or treated with old paint or to roughen smooth surfaces of different material such as plasterboard, skim plaster or plaster. The surface to be treated must be dry and solid (free from loose or flaking parts). If the surface is friable strengthen it with *Murisol* or *Murisol W*.

**TOOLS**

Roller, Brush.

**THINNING**

10-20% by volume with water.

**COVERAGE**

3,8-4,2 m<sup>2</sup>/kg

**APPLY**

+5°C +30°C

**SPECIFICATION ITEM**

Pigmented rough undercoat paint having the following grain size distribution: rough type, fine type, 0.06-0.2 mm. It is ideal for various plasters and old paint to be applied at an average consumption rate of 250 g/m<sup>2</sup>.

**INSTRUCTIONS**

To carry out the work in a proper way, it is needed to strictly follow the instructions for

## UNIFIX FINE

Waterborne uniforming undercoat

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.