

SERIES 2340.0070 WHITE FIXATIVE – SEMI-COVERING SUPERFIXATIVE FOR WALLS
Use

Priming paint for outdoors and indoors on absorbing plaster, bricks, asbestos-concrete, staff and other water-based materials as well as on previous crumbling water paints.

Main features

White coloured liquid product made of acrylic copolymers. Its semi-covering properties highlight already-painted areas making painting easier. Moreover, in case of simple works, it makes you save the application of one finishing layer. Once it has been applied, the product has a regular, semi-covering film:

- good film resistance;
- total resistance to saponification;
- very high particle smooth resulting in top penetration grade and consequently high level of impregnation and insulation;
- high waterproof;
- high level of plasticization.

Technical features (data surveyed at 20°C)

Ford cup viscosity 4	sec.	17 ± 3
Particle diameter	Micron	about 0.045
Ph (DIN 63785)		7.5 – 8.5
Stretching until breaking point at 23°C and 50% of relative humidity	%	about 1,300
Specific gravity	kg/l	1.150 ± 0.030
Solids	%	36 ± 1 (at supplying viscosity)
Freezing/Unfreezing stability		good
Theoretical spreading rate	sqm/l	15 - 20 (thinned on 1:3 ratio with water)
Film gloss		Semi-covering water
Thinner	Code	water
Dry to dust	minutes	15
Dry in depth	Hours	2 - 3
Dry to recoat	Hours	4 - 6

Methods of application

Thin the product with water on a 1 to 5 (maximum) ratio according to surface absorbing power.
 Add water slowly (especially at the beginning) mixing at the same time.

Application

Usually, one layer is enough but for extremely absorbing surfaces (scagliola/chalk, for example) a second layer could be necessary after the first one has dried completely (4 - 6 hours).

The best application is by paint brush as it ensures maximum penetration into the surface but it could also be applied by roll.

Minimum film temperature is 5°. Do not apply the product at lower temperatures.

Keep 2340.0070 White Fixative at higher a temperature than 5°C.

Clean paint brushes and tools with water after use.

19/03/07