

SERIES 2340.0250 BIOSISTEM - FIXATIVE ANTI-MOULD
Uses

As a sealer to isolate new or already treated mural surfaces, but with presence of chalking zones. It prevents the mould formation and can reclaim the zones already affected, on condition that the quantities are modest. If the mould is spread, treat in advance with 2340.0200 Biosistem Spray (see related technical sheet). It is excellent as an isolating coat for latex paints and wall papers.

General data

Fluid product having milky appearance (composed by an acrylic copolymer) that, after drying, presents a perfectly transparent film having the following characteristics:

- Complete resistance to saponification
- High thinness of the particles that gives raise to an high linking and impregnating power
- High resistance to the water

Technical features (data gathered at the temperature of 20°C)

Viscosity Ford Cup 4	sec.	12 ± 2
Specific gravity	kg/l	1,000 ± 0,030
Solids	%	30 ± 1
Stability to freeze/defrost		buona
Theoretical spreading rate	mq/l	40 - 50 (after dilution with water in the ratio 1:5)
Appearance of the film		Gloss colourless
Thinner	code	Water
Dust free	minutes	10
Dry in depth	Hours	2 - 3
Over painting	Hours	4 - 6

Application modalities

The best application modalities is made by brush, that has the utmost of the penetration in to the support. In any case it can be applied also by roll. For its application, dilute the product with water in ratios that spread from 1 to 5 parts of water for each part of 2340.0250 Biosistem Fixative Anti-mould.

Recommended painting cycles

Generally one coat is enough, but for very absorbing surfaces (i.e. on scagliola/chalk) it may also be necessary a second coat to apply when the first one is perfectly dry (after 4 - 6 hours).

The minimum film formation temperature is + 5°, for this reason do not apply the product at a lower temperature.

Note

Keep the Biosistem - Fixative Anti-mould 2340.0250 in a temperature higher than 5° C.

Brushes and tools for its application can be easily cleaned washing them with water right after use.

The possible hardened drops can be easily removed with Nitro Thinner 9210.0012.

19/09/2012