

LATICRYL

LATEX ADHESIVE BASED ON ACRYLIC RESINS FOR CEMENTITIOUS MORTAR

PROBLEM

Often there are problems of adhesion to surfaces when refurbishing with different types of mortar, perhaps because the surface is too smooth, too crumbly or simply old and inconsistent.

DESCRIPTION

LATICRYL is a resin-based latex dispersed in water and used to make mortar with superior properties of resistance, adhesion and waterproofing to traditional types.

FIELDS OF USE

LATICRYL is used to:

- improve the characteristics of cementitious mixes for screeds, plaster, smoothing coats or renders;
- improve adhesion and waterproofing of OSMOSEAL osmotic cement;
- improve adhesion of shrink-resistant mortars used for concrete refurbishment.

Clean the surface of dirt, dust, efflo-

LATICRYL is usually diluted with

SUBSTRATE PREPARATION

rescence, oil and grease.

MIX PREPARATION



Concrete surface.
Old masonry

METHOD OF USE

water depending on use before being mixed with dry mixtures of cement and inert materials. LATICRYL is usually mixed with wa-

ter in a ratio of 1:2 but in some ca-

PRECAUTIONS

- Use LATICRYL at temperatures between +4°C and +40°C.
- Protect the product from frost.
- Do not use pure LATICRYL as a primer or on top of a primer.
- Wash tools with water after use.

SAFETY REGULATIONS

- Protect hand and eyes with gloves and goggles.
- Ventilate the workplace adequately.
- In case of contact with eyes, wash immediately and thoroughly with water.
- Keep the product out of reach of children.

ses it can be used pure (without any dilution) to give maximum adhesion and waterproofing qualities.





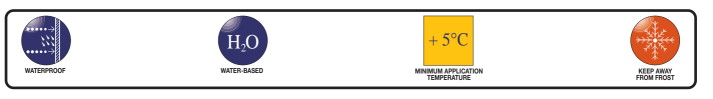
LATICRYL

TECHNICAL CHARACTERISTICS

Appearance	milky liquid
Colour	white
Residual solid (DIN 53189)	30%
Viscosity	0.1 Pas
pH	9.5-10
Dispersion density (DIN 51757)	1.04 g/cm ³
Resistance to ageing	good
Resistance to light	good
Shelf life in original packaging	12 months

ring the numerous possible uses and the possible interference of conditions or elements beyond our control, we assume on responsibility regarding the results which are obtained. The purchases, of their own accord and under their own re-sponsibility, nucl establish the subability of the product for the envisaged use.

The figures shown are average indicative figures relevant to current production and may be changed or updated by INDEX Sty at any time without previous the styre of the properties and technical information provided, is what results from our best knowledge regarding the properties and the use of the product. Conside



ADVANTAGES

- · Improves adhesion and waterproofing of cementitious mortars.
- · Improves mechanical resistance to abrasion.
- Reduces the possibility of cracking.
- Maximum compatibility with cementitious mortars.

PRODUCT	



PACKAGING

- 20 kg pails.
- 5 kg cans. 12 bottle boxes ×1 kg each.

Via G. Rossini, 22 nd 37060 Castel D'Azzano (VR) - Italy Construction Systems . Tel. 045.8546201 - Fax 045.512444

INTERNET: http://www.index-spa.com - E-MAIL: index.export@index-spa.it

Grafiche Leardini - 3000 - 12/2000

FOR ANY FURTHER INFORMATION OR ADVICE ON PARTICULAR APPLICATIONS, CONTACT OUR TECHNICAL OFFICE
IN ORDER TO CORRECTLY USE OUR PRODUCTS, REFER TO INDEX TECHNICAL SPECIFICATIONS





Concrete refurbishment





