

ECOPRIMER

Acrylic fixative-bonding for walls SOLVENT FREE

Fixative-insulating product water based, without any organic solvents. With very low content of volatile organic compounds (VOC), free from APEO (alkylphenolethoxilates).

Type of support:

It suits as insulation on chalking surface to uniform the absorption. On old paint after brush and scrape to remove the flaking parts. It's recommended on gypsum plaster.

Preparation:

All surfaces must be dry, clean thoroughly, in uniform absorption and appearance. Remove the old paints without good adhesion and flaking parts.

APPLICATION



BRUSH, ROLLER, SPRAY EQUIPMENT

TECHNICAL DATA:	
Environmental conditions:	T °min: 5 °C • T °max: 30 °C • U.R.max: 65%
Drying:	6-8 h
Dilution:	Water up to 5,0-6,0 Liter for every liter of product
Appearance:	TRANSPARENT
Specific gravity:	1,00 kg/L +/- 0,02
Solids content:	44% +/- 2
pH:	8-8,5
Cover rate:	<i>One hand:</i> 10-12 m ² /Litri depending on the surface absorption



Packaging: Lt.20 Lt.5 Lt.1

Composition:

Acrylic resins in dispersion

Labeling:--

In accordance with EC Regulation 1272/2008 (CLP), the preparation is labeled as follows: no labelling is required.

Precaution:

Dilute as indicated and apply with brush or spray equipment. Remember to adjust the dilution so that the support does not get shiny after drying.

Type of waste: -

Empty tank: special or similar to urban.
Tank with waste: special.

Storage:

T °min: 5 °C, T °max: 30 °C.

Stability:

360 days in original containers.

The above technical information is the result of careful laboratory tests and practical experience. However, since that the product is often used outside of our control, we can not guarantee its quality. this information are subject to possible updates by the company