

EMULBIT POLIGRUNT N

Priming Impregnant

Product description

Water soluble one-part priming impregnant Contains acrylic resin for surface water proofing. Eco-friendly product – does not contain solvents

Recommended use

Emulbit Poligrunt is used for priming absorbable wooden and wood-derivative surfaces, plaster, concrete, plaster-cardboard panels and metal. It allows for internal and external application. An EMULBIT POLIGRUNT coat may be covered with hydro-insulation layers (e.g. EMULBIT FP1 FLEX liquid film), painted, covered with tiles and floorings.

Surface preparation

The surface must be carrying, level, compact and slightly porous, free from dirt that may decreased the preparation adherence (e.g. dust, blooms, oil and fat, paint coatings) and dry. Plaster in unstable layers of insufficient strength must be removed. Concrete surfaces must be at least 6 months old (unless agents minimising shrinkage have been applied), plasterwork and cement jointless floors must be at least 4 weeks old and anhydrite jointless floor must be at least 2 weeks old. Anhydrite jointless floors must be ground and dusted. Gypsum plaster must be at least 10 mm thick, single-layer, not smoothed or felted.

Application

Prior to use, EMULBIT POLIGRUNT must be mixed thoroughly. After preparing the surface, the preparation must be applied by means of brush or roller or sprayed. If, after drying, the surface is still absorbable, repeat the priming process. apply at least two

Conditions

Protects from freezing. Store and transport at +5o to +30oC. Shelf life in tightly sealed and undamaged packaging is max. 12 months. The product is packed in 1 l and 5 l canisters



Technical Data

Composition	Acrylic resin dispersion, auxiliary substances
Colour and consistency	White liquid
Bulk density	1000 ±100 kg/m ³
Consumption	0.1-0.2 kg/m ² depending on the surface
Application temperature	From +5 ° C to +30 ° C
Drying time	Approx. 1 hour
Tools cleaning	With clean water, immediately after finishing work

Notes

The given product data sheet specifies the product application scope. Works must be performed in line with Health&Safety rules resulting from MSDS and labels on packaging. After this sheet is published, all previous sheets cease to be valid..

Emulbit sp z o.o.

80-711 Gdańsk ; ul.Sztutowaska 18A
tel/fax (+48 58) 3067174
www.emulbit.pl; biuro@emulbit.pl