

UNDERCOAT FOR MINERAL PLASTER

Acrylic-based plaster undercoat.



RECOMMENDED USE	Indoors. For vertical surfaces. In all indoor rooms. Substrates: All standard building materials properly primed with our Rough Primer.
BENEFITS	 Improves the adhesion of lime-based plasters: Roman Plaster, Fine Lime Plaster, Structure and Empreinte. Regulates the absorption of the substrate, allowing for a longer opening time and guarantees homogeneous results when applying lime-based plasters. Does not chalk. Allows the substrate to breathe.
SURFACE PREPARATION	All surfaces must be perfectly clean, dusted and dry. Wash off any old paint, then sand and dust if necessary. It is imperative you prepare the surface with the following primers and use no other products:
	On low-porosity substrates, apply a generous but smooth coat of Rough Primer to ensure that the plaster coating will adhere properly.
	On porous or powdery surfaces, apply a coat of Universal Primer to nourish the surface, then a coat of Rough Primer.
	Application tools : Use a strainless steel trowel to apply the undercoat smoothly.
APPLICATION	Ready to use. Apply one coat of Undercoat for Mineral Plaster on the Rough Primer using a large smoothing trowel. Starting at the top right of the surface, match the thickness of the grain of the Rough Primer. In soft strokes, smooth out as much as possible.
GENERAL INFORMATION	Finish: Rough Matte.
	Coverage : 2,5 à 3 m²/L per coat depending on the porosity of the surface.
	Drying time: 2h (dry to the touch).
	Second coat: Approx. 12h (depending on the temperature and air humidity).
	Solid content: 76% in weight, 55% in volume.
	Density: 1.9g/cm ³ .
	How to clean your equipment: Water.
	Packaging: 2.5L and 10L.
	Storage: 1 year in its original unopened packaging. Keep away from frost.

REGULATORY INFORMATION

AFNOR Classification: Family III - Class 2.

VOC⁽¹⁾: The 2010 EU limit value for this product (cat A/l) is 200g/L. This product contains maximum 2g/L VOC.

Safety: Refer to the Safety Data Sheet (SDS). Complies with current legislation.

(1) Volatile Organic Compounds: Directive 2004/42/EC.

* Information on the emission of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on the class scale from A+ (very low emissions) to C (high emissions).

TDS No. 920 Edition 11 April 2024. This Technical Data Sheet cancels and replaces the previous editions for the same product. As techniques evolve constantly, it is the sole responsibility of our customers to check with our services - before use - that this Technical Data Sheet is the most recent edition.

Document available on our website www.ressource-peintures.com