



Water-based creamy suitable for polishing

DESCRIPTION

Water-based creamy wax for special finishes, suitable for polishing indoor decorations such as marble and spatula-applied stucco. For indoor use. For professional use.

MAIN PROPERTIES

- Glossy decorative effects



TECHNICAL DATA

Classification UNI 8681	One-pack, physical drying glossy acrylic topcoat paint, dispersed in water (A4.C.O.A.1.FA)
Film appearance EN 13300	Glossy (> 60 gloss 60°)
Thickness EN 13300	Class A, fine (< 100 µm)
Specific weight	1000 ± 50 g/l
pH	7-8
Type of binder	Acrylic
Solid content	30 ± 2%
Drying time	On surfaces: 30 min completely dry after 12 hrs
VOC	Cat A/j: limit 140 g/l (2010)

CHARACTERISTICS	
Colour range	Transparent
Coverage	With the application of 1 coat: 12-16 mq/l (129-172 sq ft/l)
Coverage per pack	(1 l): 16 mq, approx. Coverage varies according to substrate absorption.
Dilution	Ready to use
Diluted with	Water
Overpaintable	Compatibility with other products: with METRO CREMA

APPLICATION

Suitable Substrates:

Lime-based skim coats, gypsum features and skimmed walls

Preparation of the Substrates:

New plasters

We recommend preparing new plasters with one or more coats of Metro Stuc skimming plaster, before smoothing with products that will then be treated with METRO CREMA.

Painted plasters

Remove any old, loose paint and smooth out everything with Metro Stuc before applying products that will then be treated with METRO CREMA

Application Procedure:

It can be applied with a brush and then polished with a glove; or it can be both applied and polished with the glove.

The latter operation can be repeated several times until the desired degree of polish is achieved

Type of Equipment:

brush (Klimt Glazing Brush), glove (Matisse Decorative Glove, Miró Decorative Glove)

Ambient Conditions:

Min +5°C max +40°C max RH 80%

STORAGE

Packaging:

1 l

Duration and conservation:

2 years when stored in undamaged packages at between 5 and 30°C; cannot endure frost and direct sunlight.

Dispose of in accordance with local regulations.

For information on possible hazards, refer to the safety data sheet.

TECHNOLOGIES/CERTIFICATIONS