



## Glossy wax

### DESCRIPTION

Glossy protective anti-dirt wax paste for special finishes, suitable for polishing lime-based interior decorations such as marble and spatula stuccos without altering the breathability of the finishes. The TVOC Class A+ makes it suitable to comply with CAM, Leed Breeam protocols. For indoor use.

### MAIN PROPERTIES

- Brilliant
- Breathable
- Low dirt pick-up



### TECHNICAL DATA

Volatile organic compounds (VOC)	Cat A/I (2004/42/CE); EU limit 200 g/l (2010). This product contains max 215,00 g/l of VOCs.
Film aspect EN 13300	Glossy
Specific weight	880 ± 50 g/l
	7.5-9.5
Drying time	to the touch 1h at 20°C, in depth 48h at 20°C

### CHARACTERISTICS

Coverage	40-50 ml/m <sup>2</sup>
Coverage per pack	(1 l): 20 mq, approx. Coverage varies according to substrate absorption.
Overpaintable	Compatibility with other products: all solvent free products. After sanding and applying a coat of Metro Fix, CERA LUCIDA can be overpainted with most good quality indoor paints
Colour range	Transparent

### APPLICATION

#### Suitable Substrates:

All mineral substrates, lime-based, stucco, marmorino

#### Ambient Conditions:

Min +10°C max +30°C max RH 85%

#### Preparation of the Substrate:

Let the surface to be treated dry perfectly, at least 48h. Shake before using.

#### Type of Equipment:

Sponge and cloth (microfiber, cotton).

#### Application Procedure:

Spread CERA LUCIDA using a soft sponge, proceeding by sectioning portions of about half a square metre, wait for the complete absorption of the wax and polish immediately with a dry cotton or microfiber cloth. To increase the protection of the surfaces, repeat the operation.

We always recommend, in a limited portion of the surface, a preventive test to verify the aesthetic aspect of the waxed surface.

## STORAGE

**Disposal and safety indications:**

Dispose of in accordance with local regulations.

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

**Packaging:**

1 l

**Storage:**

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

## TECHNOLOGIES/CERTIFICATIONS

