

Saber S.r.l.

Via Caduti sul Lavoro, 4 - 46019 Viadana (MN) Italy
Tel: +39 0375 782083 - Fax: +39 0375 780055
info@sabercolor.com - bernini@pec.sabercolor.com
Partita IVA e Codice fiscale 00289400202
Capitale Sociale € 30.000 - REA: MN 127583

Technical datasheet Cere di Pompei

Cod. 221.0000 - Rev. 09/2024

CLASSIFICATION Metallic water-based wax for interior surfaces.

KIND OF USE Creamy paste for the protection and decoration of interior surfaces. The patina contrasting with the white or

colored base paint gives the surface pleasant chromatic effects, with variations in brilliance and a glossy-satin

effect.

CHEMICAL COMPOSITION water-based wax emulsion.

TECHNICAL DATA Appearance: paste

Specific weight: 1.020+-0.030 kg/L

Color: Neutral Brilliance: Shiny

APPLICATION SYSTEM Brush – Sponge – Plastic trowel – Steel trowel.

DILUTION Ready to use. If needed add maximum 3% of water.

MEDIUM OUTPUT 10-15 mq/kg one coat.

COV READY TO USE MIXTURE CLASSIFICATION ACCORDING TO DIRECTIVE 2004/42/EC – Legislative decree 161/06: Cat. A/I-BA DECORATIVE

EFFECTS PAINT EU limits 2010 200 gr/lt. COV OF PRODUCT 100 gr/lt

DRYING AIR DRYING at 20 ° C - 60% humidity

OUT OF TOUCH IN THE DEPTH TIME TO PAINT OVER

1 hr 1-2 hrs 6-8 hrs

MIN. TEMPERATURE OF APPLICATION + 5° C

PREPARATION OF THE SURFACECERE DI POMPEI can be applied on various types of supports previously decorated and perfectly stabilized.

APPLICATION On a perfectly decorated surface, apply CERE DI POMPEI with the chosen tool, applying wet on wet and

carefully spreading it over the surface. To obtain particular chromatic effects, apply CERE DI POMPEI by colouring it with tone-on-tone or contrasting water-based colourants, then removing the excess wax with a synthetic sponge. Always apply the product from corner to corner and from ceiling to floor without

interruption.

CLEANING EQUIPMENT AND TOOLS With water immediately after use.

NOTE Available in buckets of 1-4-14 Litres.

STORAGE The product must be stored in its original intact packaging in an environment that must be protected from

frost and excessive heat and therefore with a temperature not lower than +5°C and not higher than +35°C. The information relating to labelling and handling are contained in the relative safety data sheet. Liquid or solid residues and empty containers must be disposed of according to local regulations. PROTECT FROM FROST

The information, data and suggestions contained in this technical data sheet are exact and accurate and must therefore be considered reliable and for informational purposes only and in any case, they cannot imply a guarantee on our part, as the conditions of use are outside our strict control, therefore they do not exempt the customer from the burden and responsibility of verifying the suitability of the product for the specific use it intends.