

ROYAL WAX

PASTE TREATMENT WAX FOR HANDMADE TERRACOTTA



User guide

DESCRIPTION:

High-concentration wax dispersion in aliphatic paraffinic solvent, based on natural and mineral waxes.

FIELDS OF APPLICATION:

Paste wax finisher specifically designed for the treatment of rough and absorbent handmade terracotta installed indoors

CHARACTERISTICS:

ROYAL WAX is a paste wax finisher specifically designed for rough and absorbent handmade terracotta and cotto surfaces installed indoors.

ROYAL WAX:

- Has excellent penetration and coverage of stone fibers;
- Thanks to its special production technique, it allows for a high wax concentration;
- Forms a barrier against dirt and enhances the beauty and charm of the material, providing excellent resistance to foot traffic and dirt;
- Is easily polishable and can be restored over time;
- Compared to traditional paste waxes, the creamy consistency of ROYAL WAX allows for cold
 application without preheating;
- Offers easy application and quick drying (4 6 hours in well-ventilated environments);
- Can be pigmented with OILTONER at 3-15% for customized effects;
- Does not leave unpleasant odors during use or in enclosed spaces.

ROYAL WAX can also be mixed with TUSCANIA OIL or PALLADIUM to add more tonal variations to the treated material.

To increase the protection of surfaces treated with ROYAL WAX and to facilitate cleaning and maintenance, it is highly recommended to complete the treatment with IDROFIN MATT / GLOSSY or POLIFIN.

INSTRUCTIONS FOR USE:

In general, one or two coats of ROYAL WAX are needed, depending on the absorption and roughness of the material. The product should only be applied on surfaces treated with water repellents.

- Apply ROYAL WAX in small doses with a brush over a few square meters and spread the product by
 rubbing the surface with a single-disc machine equipped with soft tampico brushes or a soft brush,
 distributing the wax into the pores of the material until saturation and leaving a light film of product on
 the surface.
- After drying, polish the surface with a soft pad or soft brush.
- Apply a second coat, if necessary, on a dry and non-sticky surface, following the same procedure as above.

It generally dries in 8 hours.

Do not apply in environments where persistent rising damp is present.

PRECAUTIONS:

- ROYAL WAX, if applied at low temperatures or in excess, may cause whitening; simply brush the surface vigorously or apply another light coat of the product and brush it;
- Do not apply in environments with persistent rising damp.

NOTES:

Our recommendations are based on current research knowledge and are intended to provide the best guidance to the purchaser-user. However, such recommendations require preliminary tests and evaluations based on the

fields of use, types of materials present, and various application conditions. The user independently decides on the suitability and field of use. MARBEC Srl assumes no responsibility for the improper use of its products. Rev6-Ver090322.

WARNINGS:





WARNING: CAUTION

Hazard statements: Flammable liquid and vapor. – May cause drowsiness or dizziness. – Harmful to aquatic life with long-lasting effects. – Repeated exposure may cause skin dryness or cracking.

Precautionary statements: Keep away from heat, hot surfaces, sparks, open flames, or other ignition sources. No smoking. – Wear protective gloves and protect eyes/face. – IF INHALED: Remove person to fresh air and keep comfortable for breathing. – If you feel unwell, contact a POISON CENTER / doctor.

Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics; Hydrocarbons, C9, aromatics.

UFI: K690-30CJ-U00H-FP5K

Rev6-Ver090322

40

PACKAGING:

- 1 It can box of 6 pieces;
- 5 It bucket box of 4 pieces.

YIELD:

• Depending on the absorption of the material: 1 lt / 8 – 15 sqm.

TECHNICAL DATA:

- Physical state: light hazelnut-colored cream
- Specific weight (g/cm³): 0.80
- pH: n.d.
- Flash point (ASTM): 45°C
- Water solubility: not soluble
- Drying time: 4 6 hours depending on ventilation
- · Curing time: 3 days
- Kinematic viscosity: (ISO 3104/3105) > 7 X 10?? m² / sec

STORAGE:

Store the product tightly closed at a temperature between 5 and 30°C in a well-ventilated area, away from heat sources and not exposed to sunlight for extended periods. If stored at low temperatures (<10°C), the product may become dense, but this does not affect its usability or performance. When stored properly, the product has a shelf life of 5 years.

MARBEC SRL

CUSTOMER SERVICE

Via Croce Rossa 51 51037 - Montale PT Italia

Tel +39 0573959848 Whatsapp +39 3348578502 Email contatti@marbec.it