



CAREZZA PLUS

WAXY PASTE FINISHER FOR WOOD SURFACES



User guide

DESCRIPTION:

Waxy dispersion at high concentration in aliphatic paraffinic solvent based on natural and mineral waxes.

FIELDS OF APPLICATION:

To carry out a water-repellent waxed treatment for floors, walls, doors, furniture, and wooden structures placed inside.

CHARACTERISTICS:

CAREZZA PLUS is a solid paste wax for the finishing of internal wood surfaces (parquet, furniture, wall tiles).

CAREZZA PLUS:

- with its particular production technique allows a high waxy concentration in a creamy dispersion with great penetration and coverage of wood fibers;
- form a silky waxy finish on the wood with excellent resistance to trampling, dirt, and yellowing;
- is easily polishable and restorable over time;
- compared to traditional wax paste, the creaminess of CAREZZA PLUS allows a cold application, without pre-heating, easy and fast;
- does not leave unpleasant odors during use and indoors;
- can be pigmented with OILTONER in the desired color version.

INSTRUCTIONS FOR USE:

CAREZZA PLUS can be easily applied on any surface with a brush or soft cloth.

- Apply CAREZZA PLUS in small doses with a brush on a few square meters of surface and rub the product with a single brush equipped with a white disc at a manual level with white buffer in a uniform way and without creating excess;
- After drying, polish with a white disc or white buffer;
- Generally, it is sufficient to apply a coat of CAREZZA PLUS. Only on rough and uneven wooden surfaces can the application of a second coat be required.

PRECAUTIONS:

- CAREZZA PLUS, if applied at low temperatures, on rough wood and without being brushed can whiten and must be polished before drying;
- do not wash surfaces treated with CAREZZA PLUS with alcoholic, alkaline detergents;
- do not apply CAREZZA PLUS to painted wood.

NOTES:

Our indications are based on the current knowledge of the research and are intended to give the best guidance to the buyer-user. However, such indications require preliminary examination and testing of the fields of use, the types of materials present, and the various conditions of application. The user decides independently on the suitability and the field of use. MARBEC Srl assumes no responsibility for the incorrect use of its products.
Rev5-Ver220222

WARNINGS:



WARNING: DANGER

Danger indications: Liquid and flammable vapors. – May cause drowsiness or dizziness. – Harmful to aquatic

organisms with long-term effects. – Repeated exposure may cause skin dryness and cracking.

Precautions: Keep away from heat sources, hot surfaces, sparks, open flames, or other sources of ignition. Do not smoke. – Wear protective gloves and protect eyes/face. – IN THE CASE OF INHALATION: Carry the victim to the open air and keep the victim at rest in a breathing position. – In case of illness, contact a POISON CONTROL CENTRE/ doctor.

Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic, Hydrocarbons, C9, aromatic

UFI: DX80-K09C-X001-FNED

Rev5-Ver220222

PACKAGING:

- 1 lt conf. Jar – box 6 pieces;
- 5 lt conf. Bucket – box 4 pieces.

YIELD:

Depending on wood absorption:

- on very rough wood 1 lt/12 – 15 sqm;
- on wood with a sanded surface of 1 lt / 25-30 sqm.

TECHNICAL DATA:

- Physical state: hazelnut paste
- Specific gravity (g/cm3): 0,80
- pH: n.a.
- Flame point (ASTM): 23 ? T ? 60 °C
- Solubility in water: not soluble
- Drying time: 4 – 6 hours depending on the aeration of the premises
- Consolidation time: 3 days
- Kinematic viscosity: (ISO 3104/3105) > 7 X 10⁻⁶ m² /sec.

STORAGE:

Keep the product tightly closed and at a temperature between 5 and 30 °C in an aerated environment, away from heat sources and not exposed to sunlight for a long time. If stored at low temperature (<10 someone C) the product can become dense, but without affecting the use or performance. The stored product has a useful life of 5 years.

MARBEC SRL

Via Croce Rossa 51
51037 - Montale PT
Italia

CUSTOMER SERVICE

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