

POLIFIN

METALLIZED WAX WITH A GLOSSY ANTI-DIRT FINISH, ANTI-WEAR FOR STONE MATERIALS



User guide

DESCRIPTION:

O/A emulsion based on acrylic emulsions and mineral waxes.

FIELDS OF APPLICATION:

For the final glossy finish of the absorbent stone materials placed inside: cotto, natural stones, grits, cements, klinker especially on those with polished finish. Also suitable for resilient materials (PVC, linoleum, resin floors).

CHARACTERISTICS:

POLIFIN is a shiny metallic wax for stone materials placed inside: cotto, natural stone absorbent, terrazzo. Also suitable for resilient materials (PVC, linoleum, resin floors).

POLIFIN:

- is a water based product, not dangerous and easy to use;
- is strongly recommended at the end of the treatments with hydro-oleophobic protective, oily-waxy
 impregnations, leveling primers, as it protects the surfaces from the wear of time and prevents the
 degradation of the bottom treatment;
- makes a micro-waxy resin layer on the material, easy to apply, which reduces dirt penetration and makes the surfaces easier and faster to clean;
- leaves a good vapor permeability to the material;
- is easy to apply and maintain over time.

In maintenance it is advisable to clean the surface treated with UNIPUL detergent and to apply POLIFIN wax once every 6-12 months depending on the floor trampling.

INSTRUCTIONS FOR USE:

It is normally used pure.

- · Apply on clean and dry surfaces;
- · Shake before use;
- Apply the product in small quantities of product on the surface and distribute with a soft cloth, spreading fleece and evenly on the surface;
- Do not step on the product during drying;
- Apply the second coat as soon as the first coat is dry;
- To increase the gloss after drying or to remove tread marks, rub the surface treated with a wool cloth, polisher with felt, red buffers, single brush with red discs.

It generally dries in 2-3 hours.

Types of application:

- 1 coat: on smooth and slightly absorbent surfaces;
- · 2 hands: on rough surfaces.

PRECAUTIONS:

- avoid applying by brush or roller. Do not use outside;
- avoid the application of POLIFIN on too cold surfaces (< 5°C);
- avoid, when cleaning surfaces treated with POLIFIN, the use of strong alkaline and acid detergents (e.g. ammonia, sodium hypochlorite, various acids) and solvents (e.g. ethyl alcohol).

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. Rev7-Ver020222

WARNINGS:

WARNING: DANGER

Hazard statements: Causes serious eye damage. – Contains: Rosin acids, fumarates, esters with pentaerythritol and mixture of 5-chloro-2methyl-2H-isothiazol-3-one and 2methyl-2H-isothiazol-3-one. – May produce an allergic reaction

Precautionary statements: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. – Wear eye protection / face protection. – Immediately call a POISON CENTER / doctor / . . .

Contains: Alcohols, branched and linear C12-15, ethoxylated (> = 7 - <15 EO)

VOC (Directive 2004/42 / EC): High performance one-component paints. VOC expressed in g / liter of ready-to-use product: 40,00. – Maximum limit: 140,00

UFI:3K50-U0CV-Y00R-NAPV

Rev7-Ver020222

PACKAGING:

- 1 It Plastic bottle- box 6 pcs;
- 5 It Plastic tank- box 4 pcs.

YIELD:

Depending on the absorption of materials:

- on materials with rough surfaces 1 lt /15-18 m²;
- on materials with smooth surfaces 1 lt / 25-50 m².

TECHNICAL DATA:

- Physical state: white liquid
- Specific gravity (g/cm3): 1,01
- pH: 8 9.
- Flame point (ASTM): non-flammable
- Solubility in water: soluble in water
- Drying time: 2 3 hours
- Consolidation time: 24 hours

STORAGE:

Keep the product tightly closed at temperatures between 0 °C and +30 °C and not exposed to sunlight for a long time. The stored product has a useful life of 2 years.

MARBEC SRL

CUSTOMER SERVICE