

# **IDROFIN LUCIDO**

# POLISHING ANTI-WEAR ANTI-WEAR WAX FOR STONE MATERIALS



# User guide

#### **DESCRIPTION:**

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

#### FIELDS OF APPLICATION:

For the final glossy finish of the treatments on the absorbent stone materials placed inside: cotto, brick, natural stone with high absorption, cement, mineral plaster.

#### **CHARACTERISTICS:**

IDROFIN LUCIDO is a glossy finisher for absorbent stone materials placed inside: cotto, natural stone absorbent, terrazzo.

#### **IDROFIN LUCIDO:**

- is a water based, not dangerous and easy to use product;
- 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;
- does not alter the appearance of the material and does not form a thick film on the surface leaving a good vapour permeability to the material;
- constitutes a micro-waxy resin layer on the material that is easy to apply, which reduces dirt penetration and makes surfaces easier and faster to clean;
- is preserved over time through ordinary cleaning with the detergent DETERBRILL or FLORA and the maintenance wax anti-dirt, anti-degradation REFIX LUCIDO.

### **INSTRUCTIONS FOR USE:**

It is normally used pure.

- Apply on clean and dry surfaces;
- Shake before use;
- Apply the product in small quantities and distribute with soft cloth and fleece spread evenly over 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 footfall marks, rub the surface treated with wool cloth, polisher with felt, red buffers, single brush with red discs.

Generally dry in 2-3 hours.

Types of application:

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

#### PRECAUTIONS:

- avoid applying by brush or roller. Do not use outside;
- avoid the application of IDROFIN on too cold surfaces (< 5°C);</li>
- avoid, when cleaning surfaces treated with IDROFIN, 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 SrI assumes no responsibility for the incorrect use of its products. Rev4-Ver280322

# **WARNINGS:**

Hazard statements: Safety data sheet available on request.

VOC (Directive 2004/42/EC): One-pack performance coatings. VOC given in g/litre of product in a ready-to-use condition: 22,00. – Limit value: 140,00

Rev4-Ver280322

#### **PACKAGING:**

- 1 It plastic bottle box 6 pcs;
- 5 It plastic tank box 4 pcs;
- 20 lt plastic tank.

#### YIELD:

Depending on the absorption of materials.

- on materials with rough surfaces 1 lt / 10-18 m<sup>2</sup>;
- on materials with smooth surfaces 1 lt /20-30 m².

# **TECHNICAL DATA:**

- Physical state: white liquidSpecific gravity (g/cm3): 1
- pH: 8
- Flame point (ASTM): non-flammable
  Solubility in water: miscible in water
- Drying time: 2 3 hours
  Consolidation time: 24 hours

## STORAGE:

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

MARBEC SRL

**CUSTOMER SERVICE**