

LUXOR

DIRT-PROOF, WEAR-RESISTANT FINISHING MACHINE FOR POLISHED STONES AND GRITS



User guide

DESCRIPTION:

Waxy resin solution based on aliphatic paraffinic solvents.

FIELDS OF APPLICATION:

Low-film anti-dirt and anti-wear finisher for marbles, granites, compact stones (e.g. slate, compact limestone) and grits laid inside. Specific for stone materials with smooth surface processing (polished).

CHARACTERISTICS:

LUXOR is a finisher and maintainer for marbles, granites, compact stones (e.g. slate, compact limestone) and grits laid inside.

LUXOR:

- is a protective waxy anti-dirt and anti-wear solution specific for compact stone materials with low absorption and smooth surface processing, such as polished and honed coatings;
- is applied over the oleorepellent impregnating agents to saturate the micropores of the stone material without leaving surface films;
- has excellent resistance to trampling and dirt;
- · preserves and protects over time the protective and aesthetic characteristics of the initial treatment;
- does not alter the appearance of the material and does not darken the joints;
- · does not yellow the materials over time;
- it can be re-polished and easy to store;
- · has a high yield.

INSTRUCTIONS FOR USE:

- · Apply on clean and dry surfaces;
- Pour small quantities of LUXOR on the surface, wetting it evenly;
- Dab any excess product during drying. It dries in about 15-30 minutes in well-ventilated areas;
- Polish the surface that has just dried with a disc, pad or soft cloth.

For routine maintenance, you can polish the surface dry with the use of a polisher.

Frequency of use:

- Every 2 3 months: on intensely trampled surfaces subject to heavy wear (eg shops, public places, bars, restaurants, kitchens, entrances, bathrooms, etc.).
- Every 6 12 months: on hardly walked surfaces (eg sleeping areas, halls, etc.).

PRECAUTIONS:

• avoid the application of LUXOR on wet materials and in environments at risk of rising humidity.

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. Rev6-Ver25022022

WARNINGS:



WARNING: DANGER

Hazard statements: Flammable liquid and vapour. – May be fatal if swallowed and enters airways. – May cause drowsiness or dizziness. – Repeated exposure may cause skin dryness or cracking.

Precautionary statements: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. – Do NOT induce vomiting. – Wear protective gloves/ protective clothing / eye protection / face protection. – Avoid breathing dust / fume / gas / mist / vapours / spray. – IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Contains: C11, n-alkanes, isoalkanes, cyclic, <2% aromatic", NAPHTHA (PETROL.) HYDROTREATED HEAVY

UFI: 2T40-905A-7009-Q8F9

Rev6-Ver25022022

PACKAGING:

- 1 It conf. Can box 6 pieces;
- 5 It conf. Watertight box 4 pieces.

YIELD:

Depending on the surface finish of the material:

- on marble, granite and polished grit 1 lt / >40 m²;
- smooth compact stones 1 lt / 30-40 m².

TECHNICAL DATA:

- · Physical state: colourless liquid
- Specific gravity (g/cm3) at 20 °C: 0,81
- pH: n.d.
- Flame Point (ASTM): > 38
- Solubility in water: not soluble
- Drying time: 30 minutes
- Consolidation time: 2 hours
- Kinematic viscosity: (ISO 3104/3105) <7 X 10-6 m2 /sec

STORAGE:

Store the product tightly closed and at a temperature between 5 and 30 °C in an aerated environment and away from heat sources. When stored at low temperatures (<10 °F) the product can become dense, but without affecting its use or performance. The stored product has a useful life of 5 years.

MARBEC SRL

CUSTOMER SERVICE