

BRIGHTSTONE®

WET EFFECT IMPREGNATING AGENT FOR STONE MATERIALS



User guide

DESCRIPTION:

Oily-waxy dispersion based on aliphatic paraffinic solvent, modified drying oil, microcrystalline mineral wax, resin, lead-free drying metal salts.

FIELDS OF APPLICATION:

Specific for the toning impregnating treatment with a wet effect of low absorption stones (slate, granite, porphyry, marble, etc.) and internal and external grits.

CHARACTERISTICS:

BRIGHTSTONE is a specific impregnating agent for low-absorption stones (slate, granite, porphyry, marble, etc.), grits.

BRIGHTSTONE:

- is an oil-waxy stain-resistant impregnating agent for the wet effect treatment;
- saturates the porosity of the materials without leaving thick and rigid surface films and does not create peeling;
- dries quickly without creating shading and without altering over time;
- can be used on all surfaces both indoors and outdoors;
- can be pigmented with 3-15% OILTONER to have customized effects.

To protect the base treatment with BRIGHTSTONE and to make the surface easier to clean and maintain, it is recommended to apply the anti-wear and anti-dirt finishing waxes IDROFIN LUCIDO / MATT, POLIFIN on the internal surfaces, or PAV05 on the external surfaces.

INSTRUCTIONS FOR USE:

Apply only on clean, dry and absorbent surfaces. In general, one or two passes of BRIGHTSTONE are necessary depending on the absorption of the material.

- · Shake well before use;
- Distribute BRIGHTSTONE with a fleece wax spreader or microfiber cloth, wetting the surface evenly, following the absorption of the stone;
- After about 10-15 minutes, remove any excess product from the surface by rubbing it with a microfiber cloth or white disc;
- On highly absorbent materials it may be necessary to apply a second coat of the product.

It generally dries in 6-8 hours.

On more compact materials (marble, travertine, etc.) it may be necessary to dilute BRIGHTSTONE with the solvent DILUOIL (20-50%). Do not apply the product on surfaces exposed to the sun and too hot ones. It can be pigmented with OILTONER.

ATTENTION: once the work is finished, it is advisable not to accumulate rags, sponges, sawdust, etc., soaked in BRIGHTSTONE and, due to the risk of self-ignition, it is advisable to wet them with water and dispose of them.

PRECAUTIONS:

 do not accumulate rags, sponges, sawdust, etc., soaked in BRIGHTSTONE due to the danger of selfignition! Dispose of them by wetting them well with water.

NOTES:

Our recommendations are based on current research knowledge and are intended to give the best information to the buyer-user. However, these indications require preliminary examinations and tests to the fields of use, to the types of materials present and to the various conditions of application. The user decides independently on suitability and on the field of use. MARBEC SrI assumes no responsibility for the incorrect use of its products. Rev8-Ver220222

WARNINGS:







WARNINGS: DANGER

Hazard statements: Flammable liquid and vapor. – May be fatal if swallowed and enters airways. – May cause drowsiness or dizziness. – Repeated exposure may cause skin dryness and cracking. – Contains: Cobalt bis (2-ethylhexanoate). May produce an allergic reaction.

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. – Call a POISON CENTRE / doctor / . . . if you feel unwell. – Store in a well-ventilated place. Keep container tightly closed.

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

VOC (Directive 2004/42/EC): Fixing primers.

VOC expressed in g/liter of ready-to-use product: 575.00. – Maximum limit: 750.00

UFI: 0360-V0H8-T00Q-MD68

Rev8-Ver220222

PACKAGING:

- 1 It conf. Tin box 6 pcs;
- 5 lt conf. Tin box 4 pcs.

YIELD:

- on absorbent or coarse-finish stones 1lt / 8-15m2;
- on compact stones 1 lt / 15-30 m2.

TECHNICAL DATA:

- · Physical state: brown liquid
- Specific weight: 0.815
- pH: n.d.
- Flash point (ASTM): 23 ? T ? 60 ° C
- Solubility in water: not soluble
- Drying time: 8 12 hours depending on the ventilation of the premises
- Consolidation time: 24 hours

STORAGE:

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

MARBEC SRL

CUSTOMER SERVICE