

SOLVOSILL®

STRONG SOLVENT STAIN REMOVER FOR OILS, WAXES, GLUES AND SILICONES



User guide

DESCRIPTION:

Strong stain remover for stone

FIELDS OF APPLICATION:

Specific stain remover for stone materials such as: cotto, stone, glazed and unglazed ceramic, klinker, porcelain tiles, cement, grit, etc.

CHARACTERISTICS:

SOLVOSILL is a strong thickened stain remover, specific for the removal of synthetic stains on all stone materials (e.g. cotto, stone, marble, porcelain tiles, ceramics, cement) and on raw wood.

SOLVOSILL:

- is a specific product for the removal of stains left by synthetic oils and lubricating greases, silicone, glue residues, waxes (e.g. candle residues) and paints from stone materials;
- has a powerful and deep dissolving action of stains without leaving halos on the materials on which it is
 used:
- is also effective on long-standing stains;
- does not leave harmful residues in the absorbent material;
- thanks to the special microporous thickening material, the action of the product can be suitably and easily prolonged over time.

INSTRUCTIONS FOR USE:

Product ready to use.

- Mix the product well until a fluid paste forms;
- Apply the product with a spatula taking care to leave a layer of at least 3-5 mm of SOLVOSILL on the entire stained surface:
- Cover the entire stained element (e.g. tile, step, slab, etc.). If necessary, the duration of the extractive
 action can be increased by covering the compress with an extensible plastic sheet (e.g. PE film for
 food):
- Always allow the pack to dry 12-24 hours and then proceed to its dry removal with nylon brush or broom brush;
- Finally, rinse with acid solution of DELICACID diluted 1:10 in water or with neutral solution of UNIPUL diluted 1:3 in water on delicate materials (e.g. marble, polished grit);
- On stones and compact materials, it is possible that the result of stain removal is visible after several days, since the solvents contained in the product are slowly evaporating;
- You may need to reapply the product several times.

On treated surfaces, the application of SOLVOSILL, being a strong solvent stain remover, removes any treatments (wax or resin). It is advisable to apply the product not only on the defined stain, but on all the affected tile or step so as to have a uniform surface and without halos.

PRECAUTIONS:

- not to be used on synthetic agglomerates, synthetic grouts and resinated surfaces;
- · always test before use;
- used outdoors or in well-ventilated areas;
- if used outdoors, it is advisable to avoid spreading the product on too hot and exposed to the sun.

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. Rev3-Ver310122

WARNINGS:









WARNING: DANGER

Hazard statements: Flammable liquid and vapour. – May be fatal if swallowed and enters airways. – Causes serious eye irritation. – Causes skin irritation. – May cause an allergic skin reaction. – May cause drowsiness or dizziness. – Very toxic to aquatic life with long lasting effects.

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 release to the environment. – Call a POISON CENTRE / doctor / . . . if you feel unwell. Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics, (R)-P-MENTHA-1,8-DIENE 1-METHOXY-2-PROPANOL

UFI:G410-H0G8-2000-8KDH

Rev3-Ver31012022

PACKAGING:

• 1 kg conf. Jar - box 6 pieces.

YIELD:

• On average, 1 kg of product covers about 1-2 square meters of surface.

TECHNICAL DATA:

· Physical state: doughy liquid

· Color: white.

• Specific gravity (apparent): 0,98 kg/l

• pH (20 g C): n.a.

• Flame point (ASTM): 23 ? T ? 60 °C

· Solubility in water: insoluble

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. 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 1 year.

MARBEC SRL

CUSTOMER SERVICE