

PULIGRAFF CREMA

INK REMOVER AND GRAFFITI REMOVER



User guide

DESCRIPTION:

Thickened alkaline mixture of solvents, surfactants and micro-porous mineral thickener.

FIELDS OF APPLICATION:

On all stone materials (cotto, stone, glazed ceramics, klinker, stoneware, cement, grits, etc.).

CHARACTERISTICS:

PULIGRAFF CREMA is an alkaline-solvent thickened stain remover for the removal of pens and markers from stone materials.

PULIGRAFF CREMA:

- is especially suitable for removing inks, markers, but also spray paints from stone materials;
- leaves no harmful residue in the absorbent material;
- is ideal where there is a need for long extraction times (stains deeply penetrated into the porosity of the material);
- · leaves no unpleasant odours during use and in the environment.

INSTRUCTIONS FOR USE:

Ready to use.

- Apply the product with a spatula or scoop taking care to leave a layer of at least 2-3 mm of PULIGRAFF CREMA on the stain to be removed. If necessary, the duration of the extractive action can be increased by covering the compress with an extensible plastic sheet (e.g. Domopack) or kitchen film in order to slow the evaporation;
- Always allow the wrap to dry and then proceed to its dry removal with a nylon brush or broom brush;
- Then rinse with water.

PRECAUTIONS:

 do not use on wood and surfaces not resistant to solvents. Protect all painted surfaces from contact with PULIGRAFF.

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. Rev7-Ver25082023

WARNINGS:



WARNINGS: DANGER

Hazard statements: Causes severe skin burns and eye damage. – May cause an allergic skin reaction.

Precautionary statements: Do not breathe dust/fume/gas/mist/vapours/ spray. – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. – IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower]. – Wear protective gloves/protective clothing/eye protection/face protection. – Immediately call a POISON

 ${\tt CENTER/doctor/...-IF~SWALLOWED: Rinse~mouth.~Do~NOT~induce~vomiting.-Take~off~contaminated~clothing~and~wash~it~before~reuse.}$

Contains: Sodium hydroxide; Benzyl alcohol.

UFI: KKA0-60DW-R00F-14GM

Rev8-Ver13022025

PACKAGING:

- 1 kg conf. Jars- box 6 pieces;
- 5 kg conf. Buckets box 4 pieces.

YIELD:

Depending on the absorption and the type of material. On average with 1 kg of product about 2-3 square meters of surface are covered.

TECHNICAL DATA:

- Physical state: brown pasteSpecific weight (gr/cm3): 0.94
- pH at 20°C: 14
- Flash point (ASTM): non-flammableSolubility in water: partially soluble

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 5 years.