



# DESOLF4

## DESULPHURIZING STAIN REMOVER FOR STONE MATERIALS



### User guide

#### DESCRIPTION:

Hydro-dispersible powder based on desulfurizing inorganic salts, surfactants and sequestrants.

#### FIELDS OF APPLICATION:

Specific for desulfating cleaning of absorbent stone materials (cotto, stone, cement) also delicate.

#### CHARACTERISTICS:

**DESOLF4** is a powder stain remover for the desulfating cleaning of absorbent stone materials (e.g. cotto, stone, cement).

#### DESOLF4:

- is a stain remover specifically to remove calcium sulfate (gypsum) and copper sulfate;
- removes dark stains on cotto due to the persistent rising humidity and the black crusts present outside on the surfaces of materials with a limestone composition in polluted atmospheres;
- thanks to its specific desulfating action can also be applied on delicate stone surfaces and poor mechanical strength;
- removes dark stains due to the vessels and removes contamination of copper alloys (e.g. stains of eaves);
- is a non-hazardous product both in the use and disposal of washing water.

Do not apply on polished limestone stones and plaster and copper alloy products.

#### INSTRUCTIONS FOR USE:

- Dilute the powder with water and mix to form a paste (for a medium-consistency compress dilute a portion by weight of powder in two parts of water);
- Do not use metal containers;
- Proceed with the application of the product with a spatula or plastic scoop taking care to leave a layer of 2-3 mm of DESOLF4 on the stain to be removed;
- On too absorbent materials cover the treated surface with a sealing film;
- Allow the pack to dry up to 12 hours before dry removal with a nylon brush or broom brush;
- Finally rinse with plenty of water;
- Repeat the operation if necessary; on some halos the compress can be repeated several times before its removal.

#### PRECAUTIONS:

- not to be used on polished calcareous materials and stones or on plaster and copper alloy articles.

#### 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 Srl assumes no responsibility for the incorrect use of its products.

Rev4-Ver100222

#### WARNINGS:



**WARNING: DANGER**

**Indications of danger:** Harmful if swallowed. – Causes serious eye injuries.

**Precautionary statements:** IN CASE OF CONTACT WITH EYES: rinse thoroughly for several minutes. Remove any contact lenses if easy to do so. Continue to rinse. Protect eyes / face. Immediately contact a POISON CENTER / a doctor / . . . Wash hands thoroughly after use.

**Contains:** tetrasodium EDTA, ammonium carbamate, ammonium carbonate, sulfuric acid, mono-C12-14-alkyl esters, sodium salts

#### PROFESSIONAL USE

UFI:GU20-N096-500W-GE1T

Rev4-Ver100222

#### PACKAGING:

- 250 gr Tin plast. – box 6 pcs;
- 1 kg Bucket plast. – box 4pcs.

#### YIELD:

- On average with 1 kg of prepared dough (corresponding to about 300 grams of powder) covers about 1 square meters of surface.

#### TECHNICAL DATA:

- Physical state: white powder
- Specific gravity (g/cm<sup>3</sup>): 0,3
- pH (20 ? C) 12 (sol.20% in water)
- Flame point (ASTM): non-flammable
- Solubility in water: partial

#### STORAGE:

Store in a well ventilated dry room, in well-closed containers and not exposed to sunlight for a long time. Always avoid temperatures > 40 °C. The stored product has a useful life of 5 years. The product can harden over time without affecting its effectiveness.

#### MARBEC SRL

Via Croce Rossa 51  
51037 - Montale PT  
Italia

#### CUSTOMER SERVICE

Tel +39 0573959848  
Whatsapp +39 3348578502  
Email [contatti@marbec.it](mailto:contatti@marbec.it)