Last revised: 2008-04-15

Glutoclean

Marble and Granite Impregnation

Marmor und Granit Impraegnierung

Description

Lime scale resistant and water-repellent impregnation. Lasting protection. Also for joint sealing.

Action

Ready-to-use special impregnation for lasting protection from oil, grease, lime and water stains. Reduces the ingress of contamination, moisture, paint, oil and grease and facilitates cleaning. Liquids can simply be wiped off before any stains can form on the surface.

Scope of application

For all indoor and outdoor surfaces of absorbent natural and artificial stone such as polished, sanded or sandblasted marble, limestone, travertine, Solnhofen tile, sandstone, quartzite, cast stone, terrazzo, slate as well as polished, sanded, flamed or sandblast granite, clinker and ceramic, cotto. For floors, walls, tables, worktops, window sills, bathrooms (particularly panelled showers) or kitchenettes. Can also be used for joint sealing or graffiti protection.

Application

Surface must be dry, clean and absorbent before treatment. The more the stone can absorb the better the effect will be afterwards.

Apply undiluted richly and evenly, adapted to the covering absorbing capacity, using a soft brush or plastic roller. Repeated application enhances the effectiveness but only apply as much as the surface can absorb. Leave to soak for about 1 hour, then polish off the non-absorbed impregnation using a dry, absorbent cloth. There must be no remaining streaks. Drying time is 3 to 4 hours; do not walk on the treated surface during this time.

The full effect of the impregnation will be given after 24 hours.

Please note

Natural stones are very different due to their origin and consistency and may react differently. Therefore, always test for possible discolouration on an inconspicuous area. Furthermore, wine, orange juice, Cola, etc. can produce dull patches on polished marble. These are, however, much smaller than on unprotected marble and, hence, easier to clean.

Technical data

- Density: 0.78-0.80 g/ml

pH value: n.a.

- Appearance: light yellow liquid

Odour: mild

Safety notes

- Harmful
- Harmful: May cause lung damage if swallowed.
- Repeated exposure may cause skin dryness or cracking.
- May cause long-term adverse effects in the aquatic environment.
- Keep out of the reach of children.
- Do not inhale vapour. If swallowed, do not induce vomiting. Seek medical advice immediately and show this container or label.

Info Telephone: +49 (0) 55 41 / 70 03 - 491

Packaging unit

1000 ml metal canister (4 pcs. in carton)

Order no. 390 357

There is a huge diversity of application conditions and areas of applications of our products. Therefore, we can only give general instructions for use in the product information concerned. They can and shall only give general advice. Check and adapt the use of the products to local conditions and the surfaces to be treated. Always pre-test the products on an inconspicuous area in all cases of doubt or in absence of experience. We would be happy to offer you advice if you have special requirements.

We shall only be liable for incomplete or incorrect technical data in case of gross default on our part (wilful misconduct or gross negligence).