

FABER CHIMICA S.R.L. Campo dell' Olmo - 60044 Faberiano (An) Italy Tel: +39 0732.627178 Fax: +39 0732.22935 www.faberchimica.com

OXIDANT High Oxidizing Stone Cleaner

Description

OXIDANT is a product suitable to remove various kinds of stains on marble, stone, granites, etc.

Where To Use

OXIDANT is to be used in one of the following kind of stains: coffee, wine, liquor, wood, tea, etc. It is also suitable to remove ink or pen halos not completely removed by means of the product NO OIL. OXIDANT liberates active chlorine, therefore never mix it with other products, especially if acids.



Pour the product directly on the stain, wait 1 - 2 hours (repeat the operation on stubborn stains) up to the complete disappearance. On marble, for example, a tomato stain, wine or other products containing free acidity can be removed, but the glossy of the marble will not be restored because of the stone carbon dissolution by the acid contained in the soiling agent. To restore the glossy, use the manual polishing machine or polish by hand in case of light corrosion.

Important: Always make preliminary trials to test the stone resistance to the product.

Note: Use the whole product of the flash once opened.

Shelf life: 1-2 year in original sealed packing.

Packing: 500 ml. bottle (12 per carton) – 1 lt. bottle (12 per carton)

Fortuitous Leakage And Waste Disposal Method

In case material is released or spilled, clean up most of the product. Store the residue in plastic tank, then send to an appropriate water conditioner or call for a specialized company.

Technical Data

Appearance : Liquid
Colour : Colourless
pH (5% solution) : 5 - 7

Specific gravity (20°C) : 1,10 − 1,15 gr./cc