

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

DETERFUG

Acidic Cleaner

Description

DETERFUG is a slightly acidic cleaner specially formulated to be used on delicate surfaces.

Properties
The product is made of combination of detergents and acids and is excellent to remove concrete film, cement residues and also stubborn stains which are difficult to be cleaned with common detergents. It has been studied to remove haloes due to grouting on porous surfaces. It can be applied and left on the surface for 1 - 2 hours without causing any damage to the grout.

Where To Use

DETERFUG can be used to clean all surfaces which are resistant to acids. Excellent for the cleaning of honed, brushed, aged natural stones, slate, glazed ceramic tiles, terracotta, polished granite.

Application

For the first washing to remove cement residues and for the cleaning of all unpolished surfaces (except granite) dilute the product from 1:4 to 1:10 in water. Let it stand for some minutes, scrub with a floor machine or a pad then vacuum up all residues and rinse well with clean water. To remove stubborn stains apply the pure product on the surface (Do not apply the pure product on brushed limestone or marble). Let it stand for some minutes then wash with floor machine. Rinse well with clean water.

Note: Do not use the product on polished marble, polished limestone, terrazzo etc.

Caution

Irritant product. It is an acid reaction based product, caustic for eyes and skin. Use gloves, rubber shoes and glasses. Avoid contact with eyes and skin. In case of contact with eyes wash with plenty of water and call for a doctor. Keep out of children's reach.

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, neutralize with a solution of caustic soda adjusting the pH to 6 - 7 then send to an appropriate water conditioner or call for a specialized company.

Coverage

Storage : Keep the container closed and store in cool and dry place.

Shelf life : 2 - 3 years in original sealed packing.

Packing : 1 lt. bottles (12 per carton) -5 lt. tin (4 per carton) -10 lt. cans.

Technical Data

Appearance : Limpid viscous liquid Odour : Slightly perfumed

pH (5% solution) : 4 - 4.5 Specific gravity (20°C): 1,070 gr./cc : 90% Biodegradability