

SCIOGLICALCARE Descaling detergent for limestone

FEATURES

Liquid formulation based on inhibited inorganic acid able to attack all types of encrustations deposited on surfaces by water hardening salts.

Product that in a single action allows to obtain cleansing, removal of organic residues, and the solubilization of calcareous and ferrous deposits.

It is ideal for the removal of limestone from: glazed surfaces, ceramics, stainless steel, brass, copper, aluminum and any type of plastic coating.

SCIOGLICALCARE is used to clean acid industrial floors resistant to calcareous contamination or to a prevalently inorganic composition.

It can be diluted with water according to the consistency of the encrusting layer to be removed, doesn't give off unpleasant odors and is easily rinsed.

Main applications:

- <u>Hotel, Motel:</u> descaling of toilets and faucets.
- <u>Restaurants, Pizzerias, Bars:</u> descaling of the worktops in steel or other material (sinks, dishwashers, cooking equipment and cutlery).
- Ironing, Dry cleaners: descaling of steam irons.
- **Industry:** cleaning of toilets, detergent-descaling for floors.



CHEMICAL/PHYSICAL DATA

Physical state:	liquid
Color:	colorless
Solub. in water:	total
Density _(20°C) :	1,21 Kg/lt
pH _(sol. 1%) :	≤ 2

HOW TO USE

Prepare an aqueous solution having a concentration in the range 10-50% (100-500 grams per liter of water) based on the consistency of the layer of deposits to be removed. Apply to surfaces with sponge, or pour into containers (in the latter case take care to allow the vent of the gas produced); leave to act or circulate for 15/20 minutes then top up with fresh product or drain and pass to a thorough rinse. **Warning:** always use protective gloves before using the product.