MULTICLEAN

Technical Bulletin

MULTICLEAN DETERGENT FOR MARBLE AND GRANITE

Multipurpose cleaner for natural stones

www.simplestonecare.com

Description:

Concentrated detergent to clean all surfaces, especially studied for the treatment of marble, granite and natural stones. For resistant dirt. It is possible to clean and wash all cleanable surface (example glass).

Technical Characteristics:

Appearance

Color Odor

Specific gravity at 20°C

Hydro-solubility

PH

Biodegradability

Shelf life at 20° C (68° F)

liquid

fluorescent green pine fragrance

1,00

soluble at every ratio

 8 ± 0.2

100%

24 months in original packing

Instruction for Use:

For manual floor application dilute 30-50 ml (2-3 tablespoon) of product directly in a bucket of water, mix well and then proceed in cleaning the surface using a scrubbing brush with soft cloth. Once floor is clean, let it dry. For big areas, once available, dilute the product directly in tank of the single disc polish machine equipped with green Scotch Brite® pad and and proceed in cleaning the floor. If it is available, recover dirty water using a vacuum for liquid. This process avoid that dirty water could enter into stone porosity. For very resistant soil repeat the application or use a stronger product (suggested our Cleaner Ultra Stripper). Let the floor dry before walking on it.

Suggestion for Use:

Dilute product depending on the dirt to remove. We suggest following dilution:

- Periodical maintenance of floor in marble or granite: dilute 30-50 ml (2-3 tablespoon) of product in 1 liter (1 quart) of warm water.
- For heavy dirt to remove or grease spot increase dilution till 100 ml (6-7 tablespoon) of product in 1 liter (1 quart) of warm water.
- Before use, read carefully recommendations printed on the tin.

Application on surfaces:

All surfaces types, especially studied for marbles, granites, stone, terrazzo, agglomerated and engeneered stone.

Coverage:

To wash stone floors in general is possible to treat 150/200 sqm (1600/2200 sq.ft.) with 1 liter (1 quart) of product. Coverage of product depends on the quality and intensity of soil to remove.

All data indicated in this leaflet are the results of tests and experiments carried out in our laboratories and through reliable operators in the stone business and have to be considered reliable. Because of the many factors which can influence them, the information here reported do not constitute implicit or formal guarantees. The end user undertakes the responsibility in the usage of the product making sure to experiment the product characteristic as preventive measure.

