

Natural Stone Tile Cleaner



What will it clean

Cleaner No. 1 is ideal to clean and remove built up dirt and grease on all your natural stone tiles.

Warning : Not intended for wood, vinyl.

Where to use

Perfect for use in your kitchen, hall way, bathroom or anywhere around your home that you have dirty tiles or grout.

Benefits

Deep cleans both your tiles and grout

Clean without damaging any surface

Extremely easy to use

Removes stubborn marks

Highly concentrated

How to use

1. Add 100ml of Cleaner No.1 to each 400ml of hot or cold water
2. Use The Tile Master machine, mop, or sprayer. Apply cleaner to the surface and leave for 5 minutes – do not allow to dry on the surface
3. Scrub the area with The Tile Master or a stiff brush
4. Clean away all dirty water with a clean mop
5. Repeat process on extremely dirty surfaces
6. Failure to follow guide may result in damage to tiles

Coverage

Dilution rates per 1Litre

Deep cleaning and degreasing - 1:4 - 15 sqm

Tile and grout Refresh - 1:12 - 45 sqm

Maintenance Clean - 1:50 (polished surfaces may require a dry buff)

Wear suitable gloves. If swallowed, seek medical advice immediately and show this container or label. Irritating to skin. In case of contact with eyes, rinse immediately with plenty of clean water & seek medical advice. After contact with skin, wash immediately with plenty of clean water.

Keep out of reach of children and animals

1 Litre



Tile Master Global Limited
22 Village Square, Bramhall Centre
Stockport, Cheshire, SK7 1AW
www.thetilemaster.co.uk

Must read entire label and tech/MSDS sheet before using.
These can be found at: www.thetilemaster.co.uk
User must determine the suitability of the product for intended use.



RECYCLABLE 100%
BIODEGRADABLE



1 Litre

Natural Stone Tile Cleaner

All-purpose high quality deep cleaner, for all types of natural stone tiles and grout including...
Travertine, Limestone, Marble, Granite, Quarry tiles

Deep cleans tile and grout
Excellent on removing grime and grease
Cleans without tarnishing other surfaces
100% Biodegradable