

HG tile cement grout and mortar remover (product 12)

- strengthens the grouting

HG tile cement grout and mortar remover removes stubborn cement and mortar residues from all types of porous and non-porous tiles, flagstones and non-calciferous natural stone types such as Norwegian slate, granite and quartzite.

Directions:

1. Dissolve half a litre in 5 litres of water. For more intensive cement or mortar residues, a stronger solution can be made up to 1 litre of this product to 4 litres of water.
2. First wet the surface with clean water and then apply the solution using a floor cloth or mop.
3. Then scrub the surface well with a scrubbing brush or stiff broom. Leave to penetrate for a few minutes and then scrub again.
4. Then remove the solution from the surface with a mop, regularly rinsing the mop and wringing it out in water.
5. After that, thoroughly mop the floor again 2 or 3 times with clean water. Repeat the treatment if necessary.

Coverage: ± 20-40 m².

Attention:

Do not use on calciferous stone types. You should always start by testing the stone for sensitivity to acid by treating a small area with this product (calciferous natural stone will be damaged/ marked by this product). To prevent possible oxidation of any stainless steel parts, e.g. in the kitchen or toilet, cover these parts with masking tape before use. Ventilate the area during and after use and wipe the stainless steel thoroughly with soapy water after use of this product. Certain ceramic tiles may be slightly discoloured by this product. You should therefore first test the product in an inconspicuous place to see if discolouring occurs. Do not mix with products based on active chlorine. Using this product may make the colour of the grouting slightly lighter. To remove cement residues from calciferous surfaces, use *HG natural stone cement grout film remover (product 31)*, see the HG natural stone line.