HG tile cement grout film remover (product 11) · strengthens the grouting

HG tile cement grout film remover removes cement residue from all types of porous and non-porous ceramic tiles, flagstones and noncalciferous natural stone types such as Norwegian slate, granite and quartzite. The unique aspect of this product is that it dissolves cement from the tile surface but not the cement from the grouting.

Also suitable for removing rust.

Directions: For glazed, smooth tiles and flagstones: Dissolve half a litre in 5 litres of water. For unglazed and coarsely glazed tiles and non-calciferous natural stone: Dissolve 1 litre in 4 litres of water.

1. First moisten the surface with clean water and then apply the solution generously using a floor cloth or mop. Do not treat more than 10 to 15 m² at once.

2. Then scrub the surface well with a scrubbing brush or stiff broom. 3. Leave to penetrate for 15-20 minutes. If any areas begin to dry before the time is up then reapply the solution to keep the floor wet.

4. After that, thoroughly scrub the treated surface again and then remove the solution with a mop, regularly rinsing it in water and wringing it out. 5. Then thoroughly mop the floor again 2 or 3 times with clean water.

Repeat the treatment locally if necessary.

Coverage: ± 20-50 m² depending on the dilution and the intensity of the cement residue

Attention: Do not use on calciferous natural stone types such as marble, travertine, bluestone, slate types or concrete tiles/floors.

Take care! You should always start by testing the stone for sensitivity to acid by treating a small area with this product (calciferous stone will be damaged/marked by this product). Using this product may make the

arouting slightly lighter. For very intensive soiling: Use the product undiluted or use HG tile cement grout and mortar remover (product 12), see also the HG floor tile treating matrix on the

side of this bottle. To remove cement residues from calciferous surfaces, use HG natural stone cement grout film remover (product 31), see the HG natural stone line.

2207