

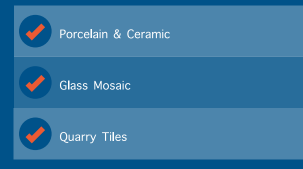
First Wash Grout Remover



Technical Data Sheet







What will it clean

TM First wash is perfect at removing un-cured cementitious grout residue from tiles. When used after washing down newly installed tiles and grout, it removes all grout residue and leave a clean and residue free tile surface ready for hand over

Where to use

Perfect to use around your home or garden where you need to removing un-cured cementitious grout residue from tiles.

How to Use

Once the grout has started to cure, according to the manufacture's instructions (normally 10 - 30 minutes), carry out an initial test clean to the surface with a damp sponge, then proceed with the final cleaning. Spray First wash grout remover evenly over the surface. Allow to react for 1-2 minutes, depending on the type of material. Clean using a damp cloth. For stubborn residue, repeat the above instructions after one hour. Refer to the grout manufacture's instructions for indication about when the surface is ready for traffic.

Benefits

- Rapid Drying
- Ready to Use
- \checkmark Use at the installation Stage
- Does not damage grout joints
- ✓ Use in doors or outdoors Floor and Walls

Coverage

Ready to use Product Spray directly from bottle on to surface 500 ml large format tile - up to 240 linear meters

Notes

Important

Do not use on waxed or polished

surfaces i.e shiny stones, marble.

Never use on polished stone or acid sensitive stone.



www.tileandtrims.co.uk

Precautions Do Not use First Wash on any

surface not recommend above.

Physical Data Colour: Transparent Consistency: NonViscous Odour: Typical Mild Acid PH Level -1.4 Flash Point: 60°C

Hazardous Ingredients

1-propoxypropan-2-ol sulphamidic acid

Skin contact: There my be mild irritation at the site of contact. Eye contact: Theremay be irritation and redness. Ingestion: Theremay be irritation of the throat. Inhalation: No symptoms.

Warning

This information reflects the latest onsite training and testing. It is offered without guarantee and the user must determine the suitability of the product for intended use.

