



# First Wash Grout Remover



## Technical Data Sheet



Porcelain & Ceramic



Glass Mosaic



Quarry Tiles

### 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
- ✓ 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.

available from

 **Tiles & Trims**  
power tools | tiling tools | tiling supplies

[www.tileandtrims.co.uk](http://www.tileandtrims.co.uk)

### Precautions

Do Not use First Wash on any surface not recommend above.

#### Physical Data

Colour: Transparent

Consistency: Non Viscous

Odour: Typical Mild Acid

PH Level -1.4

Flash Point: 60°C

### Hazardous

#### Ingredients

1-propoxypropan-2-ol  
sulphamic acid

Skin contact: There may be mild irritation at the site of contact.

Eye contact: There may be irritation and redness.

Ingestion: There may 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.

