INSTANT **GROUT REMOVER**







PORCELAIN. CERAMIC. GLASS MOSAIC AND OUARRY TILE



- Cleans grouting tools.
- Does not damage the grout.
- Does not damage aluminium and steel trims.
- Does not emit harmful fumes.
- Can be used on walls and floors indoors and outdoors.
- Water-based technology.
- High coverage.
- Contains biodegradable ingredients.

WHAT IT'S FOR:

- Eliminates fresh cement grout residue during installation.
- Suitable for use with cementitious grouts.
- Ideal for cleaning the back of large format tiles before installation.
- Prevents grout haze before it starts.
- No foam, no rinse, quick dry formula.

HOW TO USE IT:

The product is ready to use. No dilution necessary. To remove cement grout residue during installation: allow the grout to initially set and become firm in the joints (usually around 10-30 minutes, according to the grout manufacturer's instructions). Carry out an initial cleaning of the surface using a damp sponge with clean water. Then, spray **INSTANT GROUT REMOVER** evenly across the damp surface and leave to react for 1-2 minutes. Clean using a sponge float, rinsing it often to keep it clean. For stubborn stains, repeat the above instructions after one hour. Refer to the grout manufacturer's instructions for when the surface is safe to use.



PACKAGING	PIECES PER CARTON	APPROXIMATE COVERAGE (750 ML):
750ML	12 pz	Large format tile: up to 350 linear metres
		Mosaic: up to 15 m ²

STORAGE TEMPERATURE:

Between 5°C and 30°C.
Must be applied at temperatures between 5°C and 30°C.

Please note: cleaning with INSTANT GROUT REMOVER can only take place during the installation process. To clean cement grout haze that has cured on the surface, use the **PORCELAIN CEMENT RESIDUE REMOVER**.

Do not use on polished marble and acid sensitive materials. Test the product on a small, inconspicuous area of the surface to check the grout's resistance to the product. If the flooring contains aluminium elements, the product can be applied according to the above instructions. Do not use abrasive sponges. Do not press too hard during cleaning to avoid damaging the grout.