

TILE & FLOOR CARE GROUT OFF

Tile & Floor Care Grout Off is a special blend of acids and detergents specifically formulated to remove grout & mortar residues from porous and non porous surfaces. Also effective for the removal of most hard water stains. Etches concrete. Unlike conventional hazardous acids, Grout Off is designed for safety when cleaning. Grout Off contains inhibitors to prevent fumes from attacking metal components associated with buildings. Grout Off must be diluted according to the table below. No VOC (Volatile Organic Compound Formulas)

Grout Off is used to remove grout and cement stains from ceramic, porcelain, quarry, saltillo, terracotta and other acid resistant tile and stone after grouting has taken place.



Available in 1L, 5L & 25L

Task:	Dilution:	Coverage per L:
Light grout cleaning	1 - 30	90m²
Medium grout cleaning	1 - 20	60m²
Heavy grout cleaning	1 – 10	30m²
Rust removal (fresh)	1 - 30	90m ²

Directions:

- 1. Read all instructions and tips before the application so that you can plan the application correctly.
- 2. Mask off any adjacent materials that could get tarnish when in contact with acids.
- 3. Test for desired results in an inconspicuous area before continuing the application.
- 4. Concrete and grout installations should be cured for a minimum of 2 days.
- 5. Soak the floor with water so that it is damp but not wet.
- 6. After testing, mix to the correct dilution; apply the solution to the area using a mop or watering can. Allow time (approx 5 10min) for the solution to break down the dirt. Do not allow the solution to dry out.
- 7. Scrub with a nylon bristle brush as necessary in order to remove the dirt but not damage the surface (work in small areas).
- 8. Rinse off with fresh clean water until no bubbles or residues remain immediately after scrubbing.
- 9. Allow the surface to dry and inspect. Repeat if necessary.
- 10. Remember to neutralize with TFC Easy Clean as sealers are liable to fail if applied to an acid surafce.