

PRODUCT INFORMATION SHEET

DESCRIPTION:

Reveal has been designed to brighten and clean heavily soiled tile and grout surfaces.

Reveal will also remove mortar residue from tile, concrete and masonry.

Reveal's urea hydrochloride based formula has a lower hazard than traditional acid based formulas, which create hazardous fumes.

FEATURES AND BENEFITS:

- Highly effective grout and tile restorer
- Lower hazard rating than traditional acid based cleaners
- Low odour formulation

TECHNICAL INFORMATION:

Appearance	Clear green liquid
Odour	Acid
pH	0-1.0
Specific Gravity	1.09 ± 0.01
Solubility in Water	Infinite

USE: For use on acid resistant natural stone (such as granite and slate), ceramic, porcelain, quarry, Saltillo, terracotta, and other acid resistant tiles. Used to restore grout lines, remove grout haze, excess mortar and efflorescence.

Prepare appropriate cleaning solution strength and apply to the surface by the most convenient means, spray, sponge, Scrubbing brush/pad, mop and bucket. Then agitate and rinse well with water. Allow up to 5minutes contact depending on build up. Work in small areas – do not allow product to dry.

NOTE: - Reveal can etch, lighten or bleach colored grout and glazes - Always test in an inconspicuous area. Not for use on acid sensitive floors, such as marble and natural stones. Ensure new grout has cured before use.

DILUTION RATES:

Grout Line Restoration	1 part to 7 parts water, directly to grout only
Grout Haze & Efflorescence	1 part to 50 parts water
Hardened Grout/Mortar smears	1 part to 5 parts water – up to neat as required on effected area only

DISPOSAL CONSIDERATION: REVEAL is a highly acidic product; please take care when disposing in areas with previous chemical use, reactions can occur with highly alkaline products and oxidising agents.

SAFETY: May be corrosive to metals. Causes severe skin burns and eye damage.

Keep out of reach of children. Read label before use. Keep only in original container. Do not breathe dust, fume, gas, mist, vapours or spray. Wash hands, face and all exposed skin thoroughly after handling. Avoid release to the environment. Wear protective clothing, gloves, eye/face protection and suitable respirator.