

► RIGHT PRODUCT ► RIGHT ADVICE ► RIGHT AWAY



Washroom Maintainer is a multipurpose commercial toilet and bathroom cleaner based on a special blend of organic acids. Its concentrated formula will remove soap scum, rust stains and calcium build up from toilet bowls, urinals, showers, basins and baths. Washroom Maintainer cleans, descales and deodorises whilst leaving a fresh floral fragrance.

APPLICATION

Washroom Maintainer is safe to use on a wide variety of surfaces including stainless steel, porcelain, and ceramics tiles. Washroom Maintainer contains a blend of organic acids, wetting agents and biodegradable surfactants which allow rapid penetration and dissolution of lime scale deposits, uric acid, soap scum and body fats. Washroom Maintainer is not recommended for use on enamelled, natural stone or engineered stone surfaces. Always check surface sensitivity in an inconspicuous area to ensure product and surface suitability.

DIRECTIONS FOR USE



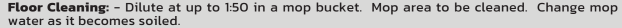
Toilets Bowls and Urinals: - Apply Washroom Maintainer undiluted to the surfaces to be cleaned, completed coating the sides of the bowl and up and under the rim. Allow a few minutes for the product to activate before scrubbing and then rinse thoroughly with clean water.



Shower and Baths: - Mix product at a dilution of 1:10 to 1:20 with water. Apply to surface using a flip lid dispenser bottle. Allow a few minutes to penetrate dirt and soap scum, scrub and rinse thoroughly with clean water.



Hand Basins, Benchtops: - Mix product at a dilution of 1:10 to 1:20 with water. Apply to surface using a flip lid dispenser bottle. Allow a few minutes to penetrate dirt and soap scum, agitate with sponge and rinse thoroughly with clean water.



FEATURES & BENEFITS

- Biodegradable
- ▶ pH 2.1
- Leaves fresh floral residual fragrance
- Safe on metal, plastic, ceramic and porcelain surfaces
- ▶ Penetrates soil quickly
- ▶ Safe in septic systems

PRODUCTS

PRODUCT SIZE	PRODUCT CODE
20ltr Drum	MCQWAS20
5ltr Bottle	MCQWAS5
Dispenser Bottle	DISWAS750

Health & Safety Information

See separate SDS



