EC10 Toilet

Super concentrate toilet cleaner descaler





Powerful, thickened acidic toilet and urinal cleaner descaler. Uses thicken-on-dilution technology.

Thickened; clings to vertical surfaces, allowing a longer contact time for better cleaning.

Phosphate-free; better for the environment.



- Accurate dilution via auto-dosing and water-fed dispensing system to avoid wastage.
- Quick and effective action; removes heavy limescale, soil and body fat.
- Formulation based on methane sulphonic acid; readily biodegradable and free of phosphorous and nitrogen, minimising production of phosphates when entering waterways.
- Suitable for use on a variety of hard surfaces including porcelain, stainless steel, chrome, ceramic and quarry tiles.
- Effective in hard water areas.
- Low dosage, very economical in use.
- For use with the e:dose dispensers.
- Colour coded, pre-labelled, toilet cleaning refill bottle available.

DOSING METHOD: For **daily maintenance**, add 900ml water to bottle. Place bottle under e:dose dispenser and push button once to add 30ml to bottle. OR, if using a water-fed e:dose dispenser, push and hold button to fill up the bottle.

For **heavy duty descaling**, add 900ml water to bottle. Place bottle under e:dose dispenser and push button twice to add 60ml.

Affix cap and shake gently to mix before use.

TOILET AND URINALS:

Flush toilet or urinal to wet surface. Force water around S bend with toilet brush. Apply diluted solution and leave for 1-2 mins for daily maintenance or at least 10 mins for heavy duty descaling.

Agitate around toilet bowl and under rim, or urinal, with toilet brush.

Flush toilet or urinal with clean water.

NOT SUITABLE FOR VITREOUS ENAMEL OR FIBREGLASS

Order Code: A203EEV2
Pack: 2 x 5 litre

PRODUCT INFORMATION:

Appearance: Clear blue viscous liquid

Odour: Floral pH - undiluted: 1.0 Shelf life: 3 years

QUALITY AND ENVIRONMENTAL ASSURANCE: This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

REVISION DATE: 12/03/25



Scan here to view safety data information





