

Bathroom Cleaner

All surface bathroom cleaner



The Actichem Responsibly Green Bathroom Cleaner is truly a revolutionary solution for complete perfection in bathroom and washroom cleaning. Bathroom Cleaner is designed to be used on all surfaces in the washroom, including walls, floors and bathroom fittings. Bathroom Cleaner incorporates innovative bio-enzyme and anti-resoiling technology to ensure that surfaces stay clean and repel dirt.

BENEFITS

- Boosted with Elimotech enzyme technology to continue cleaning after your work is done.
- Cleans, refreshes and eliminates organic waste.
- Digests organic matter at the source.
- Destroys bad odours.
- Anti-resoiling technology means that surfaces stay clean for longer.
- Contains no phosphates
- Environmentally friendly.
- High Performance Chemistry: Bathroom Cleaner quickly and easily breaks down organic soiling and general grime.
- Bathroom Cleaner is ideal for every bathroom surface including walls and floors. Regular use eliminates the need to use harsh, deep clean acids.
- Mould Prevention: Regular use eliminates mould growth, prevents re-growth and destroys odour causing germs.

DIRECTIONS for USE

Read and understand the Safety Data Sheet (SDS) before use

Pre-test sensitive substrates for chemical sensitivity.

Dilution & Application:

- Lightly soiled surfaces: Dilute 1:150 (6ml/Lt)
- Heavily soiled surfaces: Dilute 1:100 (10ml/Lt)
- Toilet bowls, urinals & tough stains: Undiluted

Cleaning:

- Apply solution using a spray bottle, cloth or mop.
- Spread and agitate. Scrub soil build-up with a non-scratch pad or brush.
- Remove excess cleaning solution from the surface. Do not rinse with water unless strong dilutions are used.
- Dilute 1:300 for use through an auto-scrubber

Actiflow Dispenser:

Use an Actiflow dispenser and applicator bottle for accurate, easy & safe dispensing.

PRODUCT SPECIFICATIONS

Product code: AP710

Fragrance: Powder Fresh

Colour: Clear, blue liquid

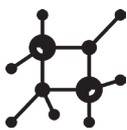
Packaging*: 5Lt & 750ml applicator spray bottle

*Recycle empty containers.
Disposed of unused product in accordance with local government regulations.

BIO
ENZYMES



NANO
TECHNOLOGY



SEPTIC
SAFE



ODOUR
CONTROL

