

# Washroom



## Key Products



### DAILY TOILET CLEANER

Removes limescale and helps prevent further build-up. Specially formulated to cling to the bowl for deep cleaning action. Keeps toilets clean and fresh smelling.



### TOILET RENOVATOR AND DESCALER

Formulated for periodic and heavy duty use. Removes heavy limescale build-up and stains.



### WASHROOM CLEANER AND DISINFECTANT

Effective against Enveloped Viruses and Bacteria. Suitable to disinfect all washable hard surfaces. Passes requirements of BS EN 13697 and BS EN 14476. Effectively removes soap scums and other residues.



### BATHROOM CLEANER

Powerful cleaning action. Removes limescale and helps prevent further build-up. Suitable for all bathroom and washroom areas.



### URINAL CHANNEL BLOCKS

Masks unpleasant odours and freshens with a lemon scent. Easy to use and long lasting.. Available in blue or yellow.



### URINAL CAPS & URINAL CLEANER

Used together, these products will help to reduce water usage in urinals; offering effective odour control and blockage reduction.

#### IMPORTANT:

It is essential not to mix Toilet Cleaners with other detergents, especially acids as this will cause the formation of toxic gas.

# Washroom



## Key Products



### SINK AND DRAIN UNBLOCKER

Breaks down proteins and dissolves fats.



### APPLIANCE DESCALER

Safely descales shower heads and taps. Removes watermarks and limescale from surfaces.



### MULTI SURFACE CLEANER with Bleach

Cuts through dirt and removes mould and mildew.



### FLOOR GEL Lemon

Easily removes light soiling from all hard floor types. Leaves a fresh lemon scent.



### GLASS CLEANER

Dissolves grease and lifts dirt. Gives glass a streak-free shine.



### DISINFECTANT

Suitable for use on all non-porous washable surfaces. Bleach free. Passes requirements of BS EN 1276. Available in Lemon or Pine.



### THICK BLEACH

Powerful Cleaning Action. Passes requirements of BS EN 1276. Available in Citrus or Original.

#### IMPORTANT:

It is essential not to mix Toilet Cleaners with other detergents, especially acids as this will cause the formation of toxic gas.