

Blue Lazer

Complete Washroom Cleaner

BLUE LAZER is the complete toilet bowl, urinal, shower and washroom cleaner. **BLUE LAZER** is a commercial strength cleaner with a unique detergent system making it a highly effective toilet and urinal cleaner to rapidly remove rust, lime scale and build-ups of uric acid.

Body fats, soap scum, and mildew found in the shower and bath areas are quickly removed with **BLUE LAZER**, leaving the area free of harmful bacteria and build-up. The unique perfume complex lingers to reodorise the atmosphere with a pleasing fresh alpine note.

BLUE LAZER is ideal to clean, disinfect and deodorise bathroom floors, washbasins and bench tops and is safe to use on stainless steel. **BLUE LAZER** passes the TGA test for Commercial Grade Disinfectants.



How to Use

Toilet & Urinal Cleaner	Apply NEAT over entire surface including both sides of seat and under rim of toilet bowl. Allow time to penetrate then flush off.
Shower Stalls	Heavy deposits of soap scum and body fat. Apply neat, allow time to penetrate and scrub if necessary, rinse off.
Light Deposits & Routine Maintenance	Dilute 1 to 20 parts water and apply as above.
Fixtures	Dilute 1 to 20 parts water, apply by squirt bottle and sponge.
Mildew & Algae	Apply neat or dilute 1 to 20 parts water depending on severity, spray or sponge over effected area, allow time to penetrate, wipe or flush off. Use of BLUE LAZER will assist in preventing recurrence of mildew and algae.
Concrete & Tiled Flooring	Dilute 1 to 20 parts water or more as required and mop over entire surface, flush clean. If area is heavily soiled scrub and flush clean.

Features	Advantages	Benefits
Concentrated	High dilution rates	Economical
Fast acting	Saves time	Saves money
Long life fragrance	Reodorises	Clean, fresh environment
Proven disinfectant	Kills disease forming germs	Safer environment

Specifications

Appearance	Blue viscous liquid
Odour	Alpine
Hard Water Tolerance	Excellent
Rinsability	Free Rinsing
Flammability	Non-flammable



Issue Date: November 2015