

Lime Fresh

DESCRIPTION & BENEFITS

Lime Fresh is Natural organic cleaner, Green viscous liquid with a fresh Lemon/lime fragrance. This product is designed to effectively clean, disinfect and deodorise washrooms, showers floors walls toilet bowls, ceramic urinals and stainless steel sinks. Used as a daily maintenance cleaner It inhibits mould re growth, and is excellent for cleaning Tiles and grout. Lime Fresh is formulated from Natural organic acids for maximum stain, body fats and soil removal and is also ideal to remove rust, scale and uric acid deposits.

- ✓ Total Washroom cleaner
- ✓ Kills germs odours and mould
- ✓ Removes rust and calcium build up
- ✓ Leaves bathrooms sparkling and Fresh.

DIRECTIONS FOR USE

Apply Lime Fresh 1to1 with water for washrooms that have a heavy build-up of scum and calcium, apply by foaming trigger or pour a small amount onto a white sponge scour and work from the bottom up soaping the entire area, leave to penetrate for 10 to 20 minutes, re agitate rinse off with fresh water. **Heavy duty Tile and Grout Cleaning**

Dilute Lime Fresh at 1 to 10 parts water, flood mop the floor leave to penetrate for 10 to 20 minutes scrub the grout lines with a stiff brush, mop clean with fresh water. To maintain the floor, **dilute 1 to 100 parts water**. **Showers, wash basins, dilute 1 to 20 parts water**, wipe over with a white sponge scour, rinse off with fresh water, for **Toilets dilute at 1 to 20 parts** water squirt up around the rim, scrub with a brush, flush to finish.

WARNING: This product is ACIDIC. Avoid contact with skin and eyes. This product should not be used on surfaces that may be reactive to acids such as aluminium, terrazzo, polished stone, marble etc..



Code No 844

ENVIROMENTAL ASPECTS

- ✓ Biodegradable Surfactants
- ✓ Organic acids

PRODUCT AVAILABILITY

This product is available in 15L, 5L and 1L carton (12 x1L).

SAFETY INFORMATION

Consult us for specific use directions and SDS. For service and additional information please contact us on **1800 201 700**