

Bathroom Cleaner (Lime) 5L

Alle's ClinX Labs Bathroom Cleaner (Lime) is an alkaline-pH institutional bathroom and tile cleaner formulated for daily-frequency maintenance cleaning of healthcare, industrial, and educational washroom environments. pH 10–11. Targets soap scum at the molecular level. Ready to use. Lime fragrance. 5-litre institutional pack.

■ 1039 / 5 L

OVERVIEW

Washroom maintenance in institutional environments is managed as a frequency problem: how often must each washroom be cleaned to maintain acceptable hygiene and appearance standards? The correct answer is defined by the traffic load and the chemistry of the cleaning product.

KEY FEATURES

Alkaline pH 10–11

directly targets calcium stearate — the molecular structure of soap scum — dissolving it on contact without aggressive scrubbing in daily cleaning cycles.

Ready-to-use formulation

eliminates dilution, measurement, and concentration errors by rotating housekeeping staff — consistent chemistry on every application, every shift.

Daily-frequency effective

formulated to prevent soap scum and hard-water deposit build-up from becoming chronic — the maintenance approach that eliminates the need for periodic intensive intervention.

Lime fragrance

provides the immediate post-clean washroom freshness signal that is a compliance and reputation variable in healthcare, educational, and industrial facilities.

5-litre institutional bulk

fewer product change events per shift in high-frequency institutional cleaning schedules — reduced supply chain management overhead.

PRODUCT SPECIFICATIONS

| | |
|-------------------------|---|
| Formulation | Alkaline surfactant blend — bathroom and tile cleaner |
| pH | 10.0–11.0 (alkaline) |
| Specific gravity | 1.01–1.03 at 25°C |
| Formulation type | Ready to use |
| Appearance | Clear to slightly hazy liquid |
| Fragrance | Lime — institutional washroom grade |
| Dilution | Ready to use — no dilution required |

APPLICATION & USAGE

- Daily maintenance** apply directly to tile surfaces, fixtures, sinks, and shower trays. Allow 2–3 minutes contact. Wipe with a cloth or mop. Rinse tiles and fixtures with water.
- Moderate soap scum build-up** apply generously and allow 5 minutes contact before scrubbing lightly with a non-scratch cleaning pad. Rinse with water.
- WC exterior surfaces** spray and wipe — no rinsing required for external fixture surfaces.

- High-traffic washrooms** increase application frequency in peak-use periods (morning and post-meal periods in educational and industrial facilities) to prevent accelerated build-up during high-use intervals.
- Toilet bowl interior** use Alle's ClinX Labs Transparent Toilet Cleaner (Thick Acidic) for interior bowl descaling — bathroom cleaner is not formulated for acid-requiring limescale in toilet bowls.

CAUTION & STORAGE

Alkaline formulation. Avoid contact with eyes and prolonged skin contact. In case of eye contact, rinse immediately with copious water for 15 minutes. Do not use on acid-sensitive natural stone such as marble or limestone — alkaline pH causes surface etching on calcium carbonate-based stone. Do not mix with acid-based cleaners. Keep out of reach of children. Store in original sealed container below 30°C, away from direct sunlight and heat sources. Keep container tightly close

CONTACT & DOCUMENTATION

allesclinx.com

General care@allesclinx.com

Procurement procurement@allesclinx.com

MSDS / TDS QR on label · available on request

Product ID 1235