

## Multisurface Cleaner - Lime

Neutral pH 6.5–7.5 · Neutral pH 6.5–7.5 · with Multi-Surface Concentrate, 1:4 Dilution + Lime Fragrance

### KEY BENEFITS

|   |  |
|---|--|
| — <b>Single SKU replaces up to three</b>    | floors, walls, counters, and fixtures — one product, one procurement event, one MSDS, one staff training protocol.                           |
| — <b>Neutral pH 6.5–7.5</b>                 | safe across the full range of hard surface substrates in healthcare, industrial, and educational environments without substrate damage risk. |
| — <b>1:4 dilution — 5L yields 20 litres</b> | precise, auditable working solution volume for procurement budgeting and cost-per-application tracking.                                      |
| — <b>No rinsing on most surfaces</b>        | faster cleaning cycle completion — operationally significant in facilities running 3–4 cleaning rotations daily.                             |
| — <b>Lime fragrance</b>                     | appropriate for occupied healthcare, industrial, and educational environments — fresh signal without chemical edge.                          |
| — <b>Dilution</b>                           | 250 ml per litre of water (1:4 ratio).   |

### AT A GLANCE

|                        |  |
|------------------------|--|
| <b>pH</b>              | 6.5–7.5 (neutral)                                |
| <b>Dilution</b>        | 250 ml per litre of water (1:4)                  |
| <b>Fragrance</b>       | Lime — calibrated for institutional environments |
| <b>Pack size</b>       | 5 Litres concentrate                             |
| <b>Shelf life</b>      | 24 months from date of manufacture, unopened     |
| <b>Rinse after use</b> | Not required on most surfaces                    |
| <b>Application</b>     | Mop / spray bottle / damp cloth                  |

### HOW TO USE

- 1 Dilution**  
250 ml per litre of water (1:4 ratio).
- 2 Floors**  
Apply by mop using overlapping strokes. Allow to air-dry — no rinsing required.
- 3 Counters and walls**  
Apply by spray bottle or damp cloth. Wipe and allow to air-dry.
- 4 Washroom fixtures**  
Apply by cloth or spray. Wipe clean — rinsing not required on most fixture surfaces.
- 5 Heavy soiling**  
Apply undiluted to the affected area, allow 2 minutes contact, then wipe clean. Test on polished marble or sensitive natural stone before full application at concentrate strength.

## WHY IT WORKS

Why is neutral pH the correct specification for a multipurpose institutional surface cleaner? Surface cleaners operate within a pH range that creates a fundamental trade-off: alkaline formulations (pH 9–12) are more effective at saponifying oils and fats but carry substrate damage risk on acid-sensitive materials — marble, certain composite tiles, anodised aluminium — and require rinsing on food-contact and sensitive surfaces. Acidic formulations (pH 1–5) dissolve mineral deposits effectively but damage alkaline-sensitive substrates and cannot be used on most metals without corrosion risk. A neutral pH formulation at 6.5–7.5 resolves this trade-off for general surface cleaning by operating in the range where the surfactant system carries the primary cleaning burden rather than pH-driven chemical reactions. At neutral pH, well-formulated anionic and nonionic surfactants provide effective soil emulsification, suspension, and removal across the full range of everyday institutional surface soiling — dust, organic residues, hand contact marks, light grease — without the substrate specificity constraints of pH extremes. The practical consequence is a formulation that can be specified as the single general-purpose surface cleaner across an entire institutional facility — floors, walls, counters, washroom fixtures, and educational classroom surfaces — without requiring staff to select between products based on surface type. In environments with rotating housekeeping teams and variable staff training depth, this substrate-neutral specification is a meaningful risk reduction.

## DID YOU KNOW

Fact Multipurpose cleaners reduce SKU count in a facility's chemical store by up to 60%. That's not just a storage saving — it means fewer MSDS files, fewer staff training events, and fewer vendor relationships to manage. One product is a procurement strategy, not a compromise.

## WHAT YOU GET FROM ONE PACK

### One product.

Three cleaning categories. Twenty litres per 5-litre pack. At 1:4 dilution, a single 5L pack yields 20 litres of working solution — sufficient for a 10,000 sq ft institutional facility cleaned twice daily across all hard surfaces for approximately 3 weeks. The SKU rationalisation value is additional: replacing three separate surface cleaners with one product reduces procurement event frequency, storage requirement, and training overhead — costs that do not appear on the chemical spend line but are real institutional overheads. For healthcare facilities operating under infection control programme audits, the documented single-product cleaning protocol simplifies housekeeping SOP documentation and reduces the risk of incorrect product selection by rotating staff.

## FULL PRODUCT SPECIFICATIONS

|                         |  |
|-------------------------|--|
| <b>Active system</b>    | Anionic + non-ionic surfactant blend — general purpose                   |
| <b>pH</b>               | 6.5–7.5 (neutral)  |
| <b>Specific gravity</b> | 1.00–1.02 at 25°C  |
| <b>Formulation type</b> | Aqueous concentrate  |
| <b>Appearance</b>       | Clear to slightly hazy liquid  |
| <b>Fragrance</b>        | Lime — calibrated for institutional environments                         |
| <b>Dilution</b>         | 250 ml per litre of water (1:4)  |
| <b>Application</b>      | Mop / spray bottle / damp cloth  |
| <b>Surfaces</b>         | Floors, walls, counters, washroom fixtures, general hard surfaces        |
| <b>Avoid on</b>         | Polished natural stone — test at undiluted concentration before full use |
| <b>Rinse after use</b>  | Not required on most surfaces  |
| <b>PPE</b>              | None at working dilution   |
| <b>Shelf life</b>       | 24 months from date of manufacture, unopened                             |
| <b>Pack size</b>        | 5 Litres concentrate   |
| <b>MSDS / TDS</b>       | QR code on label · Available on request                                  |

## CAUTION & STORAGE

---

### **Handle with care.**

For professional and institutional use. For professional use. Avoid prolonged skin contact with concentrate. In case of eye contact, rinse immediately with water. Do not ingest. Keep out of reach of children. Test on polished marble or acid-sensitive natural stone surfaces before applying undiluted — neutral pH at concentrate strength may affect sensitive surface finishes. Store in original sealed container below 30°C, away from direct sunlight. Keep container tightly closed when not in use. Shelf life 24 months from manufacture date, unopened.

---

Champan Innovatives Private Limited · Alle's ClinX · A 641, Shiv Nagar Part 2, Dharuhera, Rewari, Haryana 123106 · [allesclinx.com](http://allesclinx.com) · [care@allesclinx.com](mailto:care@allesclinx.com)

**Multisurface Cleaner - Lime**

Alle's ClinX Labs · allesclinx.com · care@allesclinx.com

**HOW TO USE**

- 1 Dilution**  
250 ml per litre of water (1:4 ratio).
- 2 Floors**  
Apply by mop using overlapping strokes. Allow to air-dry — no rinsing required.
- 3 Counters and walls**  
Apply by spray bottle or damp cloth. Wipe and allow to air-dry.
- 4 Washroom fixtures**  
Apply by cloth or spray. Wipe clean — rinsing not required on most fixture surfaces.
- 5 Heavy soiling**  
Apply undiluted to the affected area, allow 2 minutes contact, then wipe clean. Test on polished marble or sensitive natural stone before full application at concentrate strength.

**BEFORE YOU START — PPE REQUIRED**

✓ Disposable gloves (recommended)

**QUICK REFERENCE**

|                        |  |
|------------------------|--|
| <b>pH</b>              | 6.5–7.5 (neutral)                            |
| <b>Dilution</b>        | 250 ml per litre of water (1:4)              |
| <b>Pack size</b>       | 5 Litres concentrate                         |
| <b>Shelf life</b>      | 24 months from date of manufacture, unopened |
| <b>Rinse after use</b> | Not required on most surfaces                |

**HAZARD i LOW****DO**

- ✓ For professional and institutional use.
- ✓ For professional use.
- ✓ In case of eye contact, rinse immediately with water.
- ✓ Store in original sealed container below 30°C, away from direct sunlight.

**DON'T**

- ✗ Avoid prolonged skin contact with concentrate.
- ✗ Do not ingest.
- ✗ Keep out of reach of children.

Emergency / questions: care@allesclinx.com · allesclinx.com · National Poison Control (India): 1800-116-117