LCC

Liquid Chlorinated Cleaner

\rightarrow

DESCRIPTION

An all-in-one alkaline chlorinated detergent cleaner and sanitiser.



BENEFITS

- → Combines chlorine stable detergents, alkaline builders and 4.0% chlorine for effective cleaning, bleaching and sanitising
- → Excellent one step cleaner sanitiser for all food industry applications
- → Low caustic level makes it suitable for use on aluminium and galvanised equipment
- → Effective at breaking up protein soils to assist in removal



APPLICATION

LCC is suitable for use in food processing areas, kitchens, bathrooms, toilets and infection control.



DIRECTIONS FOR USE

Please note that chlorine content naturally degrades over time. For critical applications, we recommend testing the chlorine concentration at the time of use/point of use.

GENERAL CLEANING:

Use at dilutions from 1:10 to 1:25 (30-70mL/L) depending on level of soiling. Add LCC to dispensing bottle, then top up with cold water.

INFECTION CONTROL CLEANING:

1,000ppm: Add 20mL to a 750mL trigger bottle and top up with cold water.

 $\textbf{5,000ppm:} \ \mathsf{Add} \ \mathsf{100mL} \ \mathsf{to} \ \mathsf{a} \ \mathsf{750mL} \ \mathsf{trigger} \ \mathsf{bottle} \ \mathsf{and} \ \mathsf{top} \ \mathsf{up} \ \mathsf{with} \ \mathsf{cold} \ \mathsf{water}.$

- Spray onto surface or squirt on and spread over with cloth.
- 2. Leave to act for 10 minutes then wipe off.
- 3. Rinse all food contact surfaces with fresh water after use
- Discard any contents left at the end of day (or after 8 hours), rinse and allow bottle to drain and dry.

FOOD PROCESSING:

Dry clean areas first to remove bulk soiling and rinse off any blood deposits. Use LCC at dilutions from 1:20 to 1:100 (2-5%v/v) dependant on the degree of soiling. LCC can be used manually, or through a foamer. Rinse food contact surfaces with potable water after use.

BATHROOMS:

LCC may be used neat to clean toilet bowls and stained grouting. Flush toilet first to remove any acidic toilet cleaner residues. Squirt into bowl or along grouting and allow to run down. Then flush toilet or rinse tiles with water.

Store in a cool area and rotate stocks to use oldest material first. Do not mix with any acidic substances.



TECHNICAL INFO

Fragrance	Colour	Form	pH Level
No added fragrance	Pale Yellow	Liquid	12.6

Incompatible surfaces

Compatible with most surfaces at in-use concentration.

Prolonged exposure of metal surfaces to LCC will result in minor surface corrosion.

AVAILABLE IN

Code
C27010
C23275
C17163
C21303
C16556
C22007











SAFETY INFORMATION

RECOMMENDED PPE





