

LCC

Technical Bulletin



Product Description

LCC is an alkaline cleaner sanitiser containing 3g/l potassium hydroxide in the neat form. The low caustic level makes it suitable for use on aluminium and galvanised equipment in food processing areas, as long as it is used at the recommended use dilutions.

LCC combines chlorine stable detergents, alkaline builders and 4.0% chlorine for effective cleaning, bleaching and sanitation in food processing areas and bathrooms.

The chlorine in LCC is effective at breaking up protein soils to assist in removal.

Applications

How To Use

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

If soiling is heavy sanitise cleaned surface with Bacban or a chlorinated sanitiser as the soiling will reduce the efficacy of the LCC. If soiling levels are high and difficult to remove Hyfoam may be used. This is a stronger cleaner than LCC, but is more hazardous to use.

To prepare a 1000ppm solution for controlling gastro outbreaks add 20ml to a 750ml trigger spray and top up with cold water.

Solutions made up in trigger sprays should be replaced after 8 hours with a fresh solution.

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.

LCC contains chlorine. Store in a cool area and rotate stocks to use oldest material first.

Do not mix with any acidic substances.

Technical Data

LCC contains alkaline builders, water softening agents, a blend of chlorine stable biodegradable detergents and 4.0% available chlorine.

Pack Sizes

(6x1L)	27010
(2x5L Bottle) Carton	23275
15L Drum	17163
200L Drum	21303

Dominant Colour Code



Hazard Information & Safety

Classified as Hazardous according to the criteria of the SafeWork Australia, utilising GHS. A Safety Data Sheet for this product is available at www.dominant.com.au/sds

Danger

May be corrosive to metals.
Causes severe skin burns and eye damage.

Poisons Schedule: S5. Caution
Dangerous Goods: Not Classified

LCC

Technical Bulletin



Recommended PPE

Wear: **GLOVES, SAFETY GLASSES** when handling.

