Laser Technical Bulletin

Page 1 of 1

Issue Date: Feb 2012

Description and Use

Laser is a heavy duty unfragranced cleaner designed for cleaning in kitchens. Laser can be used for floor cleaning or for spray and wipe cleaning of surfaces.

Features and Benefits

Laser is based on a blend of natural and synthetic ingredients that are all readily biodegradable and have low aquatic toxicity. It is an ideal product to use in any areas connected to septic systems, or for users that are concerned about the environment.

The combination of the detergents, alkaline builders and sequestrants gives good grease cutting ability without excessive foam levels.

The detergents in Laser are all non-ionic or amphoteric, so any residues won't deactivate quaternary disinfectants.

How to Use

In a bucket use at dilutions from 1:40 (1/2 cup in 5 litres water) for normal kitchen soiling, to 1:80 (1/4 cup in 5 litres water) for general cleaning.

In trigger sprays use at dilutions from 1:10 for heavy soiling (50ml in 500ml) down to 1:25 (20ml in 500ml) for general cleaning.

All food contact surfaces must be rinsed with potable water after use.

Technical Data

Laser contains a synergistic blend of readily biodegradable non-ionic and amphoteric detergents, plus new environmentally friendly sequestrants.

It has a pH of 12.2 in the neat form.

Dominant Colour Code



Pack Sizes

 2 x 5L Bottle
 Code: 10272

 15L Drum
 Code: 14586

 200L Drum
 Code: 12567

Hazard Information & Safety

Not classified as hazardous according to Safe Work Australia criteria.

Poisons Schedule: Not classified Dangerous Goods: Not classified

Wear chemical resistant gloves when using Laser. Also wear safety goggles when decanting the neat product.





