

Lemon Fresh

Disinfectant Cleaner

- Environmentally Friendly
- 100% Biodegradable
- Phosphate Free
- Commercial Grade Disinfectant
- Safe on All Surfaces



H1 HOUSEKEEPING



Safe for food preparation areas



Australian Made & Owned

LEMON FRESH

Lemon Fresh is a commercial grade disinfectant with built in detergent. It is formulated to clean all washable hard surfaces and to disinfect, providing excellent protection against germs and bacteria. Lemon Fresh will deodorise the room leaving a pleasant lemon fragrance.

Typical uses would be the cleaning and sanitising of bathrooms, showers, toilets, basins, locker-rooms and change-rooms. LEMON FRESH is an ideal cleaner/sanitiser for use in motels, hotels, surgeries and nursing homes. Stains, grease and dirt marks are all quickly and easily removed from all hard surfaces.

FEATURES

- Cleans, sanitises and deodorisers in one application.
- Contains a broad spectrum bactericide.
- Contains a high residual perfume and Leaves a fresh long lasting fragrance.
- Multi-functional and Based on mild detergents.
- Phosphate Free formulation – Safe of all surfaces.
- Fully biodegradable.

DIRECTIONS FOR USE

General cleaning: dilute 1:60 with water.

Cleaning/disinfecting: dilute 1:20 with water.

For spray and wipe cleaning: fill trigger spray with diluted solution. Apply to surface using a clean cloth.



For bucket cleaning: fill bucket with diluted solution. Apply to surface, use cloth for small areas, mop for floors. Rinse cloth or mop when soiled. Allow surfaces to air dry.



SUITABILITY OF CHEMICAL FOR FOOD PREPARATION AREAS

When used as directed Lemon Fresh is suitable for use in kitchens and food preparation areas.

HEALTH & SAFETY INFORMATION

For further information refer to the Safety Data Sheet (SDS)

RapidClean
GREEN



Product registered under Accord's
**Recognised Environmental
Credentials Scheme**



Available Pack Sizes

500ml 140700

5L 140300

15L 140310

Manufactured for



Rapid Group Co-Operative Ltd
www.rapidclean.com.au

Manufactured by
Clean Plus Chemicals

Scan for more information

