PRODUCT INFORMATION SHEET



Sudzee

Manual Dishwashing Detergent

- Penetrates Soil Quickly
- Highly Concentrated with Neutral pH
- Fresh Apple Fragrance
- 100% Biodegradable
- Phosphate Free









SUDZEE

Sudzee is an active multi-use detergent formulated to cut through tough baked-on grease. This high sudsing liquid is delicately perfumed with an apple fragrance and is guaranteed to give great results. Suitable for all dishwashing applications and light duty cleaning tasks.

APPLICATION

Sudzee has a wide variety of uses including hand dishwashing operations in all institutional areas such as hospitals, food service, clubs and restaurants. The highly active biodegradable synthetic wetting agents in Sudzee ensure that the toughest soils and grease are removed quickly and effectively to leave crockery and cutlery sparkling clean.

FEATURES

- · Highly concentrated with neutral pH.
- Free rinsing and contains a fresh apple fragrance.
- · Penetrates soil quickly.
- Contains organic sequestrants.
- · Phosphate free formulation and is fully biodegradable.
- Ensures economy in use and safe to use on all surfaces.
- Leaves crockery and cutlery spot free.
- · Eliminates lingering cooking odours.
- Rapidly emulsifies food soils and grime.
- · Gives optimum performance in either soft of hard water.
- Product registered under Accord's "Recognised Environmental Credentials Scheme".

DIRECTIONS FOR USE

Add 10-20ml of Sudzee into a sink with warm water (per 7 litres) depending on soiling. Remove soiling from items. Rinsefood contact items before air drying.



SUITABILITY OF CHEMICAL FOR FOOD PREPARATION AREAS

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

HEALTH & SAFETY INFORMATION

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





Product registered under Accord's Recognised Environmental Credentials Scheme



Available Pack Sizes

1L 140670

1L 140005

5L 140010

15L 140020

Manufactured for



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

Manufactured by Clean Plus Chemicals

Scan for more information

