PRODUCT: MOP N GO

DATE OF ISSUE: November 2016



Company: HY.GIENE Australia Pty Ltd

Address: Unit 3, 41 Gatwick Rd, Bayswater North Vic 3153 Australia **Telephone:** (03) 9729 3946 **Email:** sales@hygieneaustralia.com.au

1. PRODUCT INFORMATION

- One Stop Process
- Highly concentrated to ensure economical use rates
- Heavy duty cleaning action
- Will clean effectively in heavily soiled conditions.

- · Low foaming hot or cold
- Completely neutral safe on all surfa
- Phosphate Free formulation
- Fully biodegradable "Recognised Environmental Credentials Scheme"

MOP N GO is a heavy duty highly concentrated, low foaming neutral detergent. It combines low foam detergency with soil suspending agents.

MOP N GO is suitable for use in autoscrubbers and high pressure washers, with a mop and bucket or a spray and wipe. MOP N GO is suitable for use on floors, walls, benches, tiles and most other surfaces. It will effectively clean all types of common food soils as well as cooking oils and also motor oils and greases.

2. METHOD OF USE

DIRECTIONS FOR USE:

- **1. AUTOSCRUBBERS -** Dilute 1 part to 120-150 parts water (1/2 litre per 60 litre autoscrubber tank) or 2-3 cups.
- **2. GENERAL CLEANING -** Dilute 1 part to 100-150 parts of water (1/3-1/2 cup per 10 litres water).
- 3. SPRAY AND WIPE Dilute 1 part to 100 parts water.
- 4. Rinse with potable water after use.

3. TECHNICAL DETAILS

A. CLASSIFICATION

Poisons Schedule Number: NOT CLASSIFIED Dangerous Goods: NOT CLASSIFIED

B. USAGE

Use in a well ventilated area. Avoid contact with skin and eyes. If skin contact occurs wash off with water.

4. PACKAGING

5 litre Polyethylene drum – Product Code: 2031615 litre Polyethylene drum – Product Code: 20317

15 litre (3x5lt) Polyethylene drum – Product Code: 20316B

5. SAFETY

HEALTH & SAFETY INFORMATION: Safety Data Sheets are available on all HY.GIENE products. Please make sure the current issue is available and read before using the product.

HY.GIENE Australia Technical Bulletin 1800 616 930 www.hygieneaustralia.com.a