

Manepa Hygenics,628B Jordanstown Avenue, Greenogue Business Park,Rathcoole,Co. Dublin Tel: 01 4677600 Fax: 01 4105660

Website: www.manepa.com Email: support@manepa.com

# **TECHNICAL SPECIFICATION**

## ALD08 HAND DISHWASHING LIQUID

A 20% active concentrated detergent designed for hand washing and high volume dishwashing in sinks. Can also be used as a general purpose detergent. This product contains an anionic blend of surfactants. Dodecyl benzene sulphonate and Lauryl ether sulphate, inorganic viscosity modifiers, preservative and water soluble dyes.

#### Features include:

- Produces a long lasting, high, stable foam.
- Breaks down fats, proteins and carbohydrates from dishes fast and effectively making it suitable for use in busy food handling and preparation areas.
- Low critical micelle concentration means product is gentle on hands.
- Grease in dish water is held in suspension preventing it from deposition onto dishes.
- Provides excellent wetting, cleaning and foaming properties.
- All surfactants used are biodegradable and phosphate free.

#### **PROPERTIES:**

Appearance @ 20°C pH (neat) Odour Specific Gravity @ 20°C Flammability

#### **SPECIFICATION:**

Green, clear, highly viscous liquid 7.0 Floral / woody 1.004 Non-flammable

#### **DIRECTIONS FOR USE:**

- Scrape food scraps from dishes before washing.
- For manual dispensing: Use at a dilution rate of 1:200 1:100 depending on severity of soiling.
- Dilute in warm water.
- A solution at a dilution rate 1:50 may be used for cleaning walls, floors and tiles as a light duty cleaner.

## STORAGE:

Store in original container and protect from extremes of temperature. Do not store in direct sunlight nor allow the product to freeze. Shelf life (in unopened original container) is a minimum of 18 months.

## SAFETY ADVICE:

Under the new GHS Standard this product is not classified. Please refer to section 2.2 of the Safety Data Sheet for more information.

#### **PACK SIZES:**

4X5L case (48 cases per pallet) 20L container (40 per pallet)