

# AUTO WASH LIQUID

# FOR USE THROUGH LIQUID DISPENSING UNITS

Contains: 20.0 g/L available CHLORINE present as SODIUM HYPOCHLORITE 140.0 g/L POTASSIUM HYDROXIDE

Auto Wash is a concentrated detergent liquid designed for use in dishwash machines fitted with liquid dispensers.

With its high alkalinity and available chlorine, Auto Wash will remove a wide range of food and associated stains as well as ensure sanitisation of all items washed.

## Auto Wash Auto Dishwash Liquid:

- ✓ Cleans
- ✓ Disinfects
- Deodorises
- Low Phosphates Level Formulation
- ✓ Polymeric dispensing agents less scale

- Performs in hot or cold water
- Designed to handle hard water
- Concentrated value for money

Manufacturing: 103-107 Potassium Street,

- ✓ For commercial use
- No added fragrance for food service contact applications.



## **AUTO WASH AUTO DISHWASH LIQUID**





# REMOVES A WIDE RANGE OF FOOD AND STAINS. ENSURES SANITISATION OF ALL ITEMS WASHED.

## **Directions for Use:**

## FOR USE THROUGH DISPENSER ONLY

Auto Wash should be diluted at the rate of 1ml of product per litre of water via the dispenser. Liquid dosing equipment should be adjusted by qualified technician using alkalinity test kit to provide alkalinity of 500 - 800 ppm alkalinity.

### **PHYSICAL AND CHEMICAL PROPERTIES:**

SPECIFICATIONS
APPEARANCE
ODOUR
ALKALINITY
pH
FOAM HEIGHTS
PHOSPHATES
BIO-DEGRADABILITY

SURFACTANT TYPE SOLUBILITY

TYPICAL VALUES
Clear straw liquid
Chlorine
Strong Alkalinity (Corrosive)
> 13 @ neat
Very Low/none
Low Levels
Inorganic salts - break down to salt
(sodium chloride).
Nil present

Complete in Water



The surfactants used in Auto Wash N.C. are readily biodegradable according to Australian Standard AS 4351.



Classified as Dangerous
Goods, according to the ADG Code.
Classified as a scheduled 6
poison, according to the SUSMP.



For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.

