

MILESTONE*

*REG TRADE MARK

we have the solutions



PRODUCT INFORMATION SHEET

LIQUID TANGO CHLORINATED

Alkaline Machine Dishwashing Detergent

DESCRIPTION

LIQUID TANGO CHLORINATED is a heavy duty alkaline detergent designed to release grease, oil, fat and food deposits from pots, pans, cooking utensils, crockery and cutlery.

3% Available Chlorine ensures crockery remains brilliant white and will assist in tannin removal from cups and mugs.

Designed to soften and shed water easily, the use of rinse aid may not be necessary.

This product has been especially designed for use through automatic dispenser equipment and should not be used for any other purpose.

DIRECTIONS FOR USE

This product is designed for use through mechanical dishwashing equipment; the product is automatically dispensed; therefore, dilution rate is dependent upon the equipment.

Please refer to the machine manufacturer's instructions.



Contains: Potassium Hydroxide 10-30% Available Chlorine as Sodium Hypochlorite 3.2%

3% available chlorine ensures crockery remains brilliant white

Closing the Loop

on Occupational Health & Safety Concerns

The unique design of Milestone Chemicals Australia's Closed Loop System (CLS) reduces the potential for chemical spills when handling products used through automatic dispensing equipment.



Why use a CLS?

- To ensure safe & accurate dosing
- Benefit from consistent cost-effective, efficient & measurable results

SAFETY INFORMATION

PLEASE READ SAFETY DATA SHEET BEFORE USING THIS PRODUCT



This product is corrosive and poisonous. Classified as a Class 8 Dangerous Good. Harmful if swallowed. Causes severe skin burns and eye damage. Causes serious eye damage. The following PPE should be worn in all circumstances when handling product directly. Keep out of reach of children. Store locked up.



MILESTONE CHEMICALS AUSTRALIA PTY LTD

Last Updated: 01/10/2023

MELBOURNE
(03) 9450 4555

headoffice@milestonechemicals.com.au

SYDNEY
(02) 9609 6322

nsw@milestonechemicals.com.au

ADELAIDE
(08) 8186 4999

sa@milestonechemicals.com.au

WEBSITE
SCAN HERE →

www.milestonechemicals.com.au

