

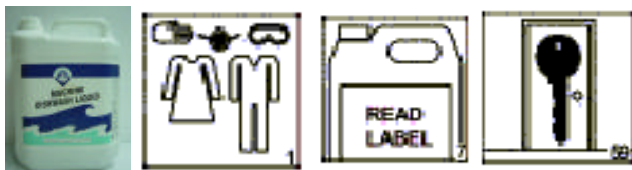


## TECHNICAL INFORMATION SHEET (TIS)

# PREMCLEAN

### Machine Dishwashing Liquid - Code No. 101001 / 101002

#### HANDY HINTS FOR EFFICIENT DISHWASHING



#### INTRODUCTION

The Premclean comprehensive range, which has been specifically formulated to cater for, all dishwashing requirements and water types and hardness encountered throughout Europe.

First Class results can only be achieved using the correct equipment and products within the framework of a regular cleaning programme. The range of products enables the user to select those with precisely the right characteristics for the task.

In the case of difficulty in making the correct choice or for further information on Premclean cleaning systems and extensive range of cleaning and maintenance chemicals, equipment and machines, contact our Head Office in Limassol.

#### MACHINE DISHWASHING LIQUID

A concentrate formulation, which contains active caustic for effective specification of fats and food debris and an effective sequesterant – water softener and destainer. **Dishwashing Liquid** offers sufficient water softening properties. **Dishwashing Liquid** provides high level efficient cleaning at minimal detergent concentration, and is suitable for use in conventional spray dishwashing machines.

Do not allow contact with zinc, aluminium, brass or galvanised metal.

The pH of **Rinse Aid** under typical analysis is 2.0.

#### DIRECTIONS

Always wear the appropriate protective clothing and read product label and Safety Data Sheet before use.

Follow machine manufacturer's instructions: -

CLEANING TASK	RECOMMENDED DILUTION
Machine Dishwashing	3 ml per litre of water

If a build up of scale occurs within the machine, a higher concentration should be used until it is removed.

To ensure the best results are always obtained, it is important that machines are regularly serviced and operated in accordance with manufacturer's instructions and recommendations.

The washing process will be maximised if utensils can be washed as soon as possible after becoming soiled and the correct detergent concentrate for the level of water hardness is employed. Most machines do employ water softeners. However, if this malfunctions the detergent could be defeated giving poor results. The detergents and rinse additive dosing equipment must be correctly functioning at the recommended operating temperatures. Sprayer arm jets are clean and clear of both food debris and lime scale deposits and the track speed should be correctly operating to allow the correct contact time required for detergents employed.

In general, if items are coming out of the machine too hot to handle and dry rapidly to a clean, smear free finish, the machine is operating correctly.

#### HEALTH AND SAFETY INFORMATION

Appropriate Health and Safety information is detailed on the individual product label of relevant Health and Safety Data Sheet.

#### PACKAGING

4 x 5 litres  
1 x 20 litres

**Premclean Code No. 101002**  
**Premclean Code No. 101001**

No liability is accepted for any loss or damage arising directly or indirectly from the use of the Company's products, or from the use of the information given in its publications; neither is any warranty given or implied of freedom from patent rights. Prospective users should, therefore, satisfy themselves by appropriate trials that the product to be used is suitable for the intended use and that such use will not infringe any patent.

We continue to reserve the right to alter designs of any product as part of a further process of improvement and products supplied may therefore vary from those detailed on this Technical Information Sheet.

Distributed By:

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