

CODE: SC1170
ISSUED: 2010 JUNE
ABLE RATING GREEN



★ ALTERNATIVE OR SIMILAR	
* MARINERS MATE	✓ GREEN
* GAMAZYME	✓ GREEN
* DESCALER (POWDER)	
* TRISOL (POWDER)	✓ GREEN
* SONOCHLOR (POWDER)	✓ GREEN
* HIJAX (POWDER)	✓ GREEN
* SCALEAWAY	✓ RED
* PHOSCLEAN	✓ RED
* AC580	✓ RED

NON-DANGEROUS GOOD

INFORMATION SHEET

ZIPP

CREAM CLEANER

PRODUCT DESCRIPTION:

ZIPP is a concentrated bio-degradable detergent with a non-abrasive medium. This product provides excellent safe hand cleaning of stainless steel surfaces and tiles where soils have scaled up and prove difficult to remove. It is also very useful to remove baked on food deposits.

ZIPP will not leave behind a chalky alkaline residue.

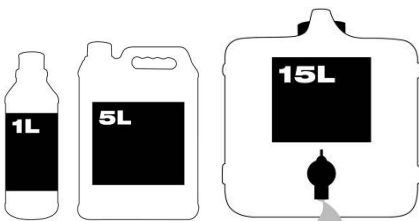
APPLICATION & USE RECOMMENDATIONS:

ZIPP can be applied to all food prep surface areas, floors, walls etc to remove hardened soils or scale and after rinsing will leave a clean and streak free surface. Cool rooms and refrigerators, tiled and vinyl floors, all can be cleaned with excellent results.

After using ZIPP we recommend rinsing the surface with potable water.

STANDARD PACKAGING:

ZIPP is available in 15x1ltr, 5 & 15 litre containers.



CONDITIONS OF SALE & USAGE (STANDARD DISCLAIMER)

This product should not be used for any purpose or in any manner contrary to the labelling, SDS, MSDS or Information Sheet unless authorised to do so under appropriate legislation. By purchasing and using this product the purchaser assumes responsibility for any and all results that may occur and shall not hold the manufacturer liable for any loss or injury however occurring.

BENEFITS & TIPS

- WATER BASED
- WITH COCONUT & NATURAL MINERALS
- NO AMMONIA
- NON CAUSTIC
- NO CHLORINE
- NO HARSH SOLVENTS
- BIODEGRADABLE SURFACTANTS
- LOW PHOSPHATES FORMULA
- QUICK & EASY TO USE



PROUDLY AUSTRALIAN OWNED & MANUFACTURED BY ABLE WESTCHEM
ACN 009 353 182. 47 BANKSIA ROAD WELSHPOOL WESTERN AUSTRALIA 6106
Ph: 08 9458 1604 Fax: 08 9458 1604 Email: info@westchem.com.au
Web 1: www.westchem.com.au Web 2: www.envirocareearth.com.au

ALWAYS READ SDS OR MSDS

