

CODE: WC550
ISSUED: 2009 NOV
ABLE RATING GREEN
NON DANGEROUS GOODS



★ ALTERNATIVES OR SIMILAR ★
★ SO SOFT ★

INFORMATION SHEET

GENTLE

EUCALYPTUS WOOL WASHING LIQUID

DESCRIPTION

GENTLE is a unique liquid stain, gum, grease and ink removal compound designed for spotting and washing of woollen garments. Due to its neutral properties and blend of selected surface active agents, **GENTLE** finds use as a laundry adjunct in commercial and household washing machines.

Its soluble characteristics ensure effective rinsing from garments after washing.

WHERE TO USE

GENTLE is used in household and commercial washing machines for spotting soaking and machine treatment of woollen garments. **GENTLE** is normally used in the "Delicates", "Gentle" or "Wool" cycles. The fresh clean fragrance of **GENTLE** imparts a mild residual eucalyptus aroma and softness to washed woollens; particularly it is added to the Deep Rinse Cycle or the washing machine.

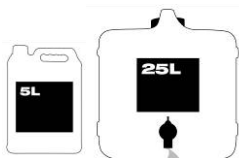
RECOMMENDED USE:

For general washing of woollens, use **GENTLE** as a 1% solution in warm water.

GENTLE can also be used undiluted as a laundry pre-spray, or diluted with up to 4 parts of water for use as an ink remover and general spotter.

PACKAGING:

GENTLE is available in 5lt and 25lt 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

- CLOTHES ARE LEFT WITH A FRESH SOFT EUCALYPTUS SCENT
- LOW FOAMING
- SUPER ECONOMY



PROUDLY AUSTRALIAN OWNED & MANUFACTURED BY ABLE WESTCHEM
ABN 82 009 353 182. 47 BANKSIA RD, WELSHPOOL WA 6106
Ph 08 9458 1604 Fax 08 9458 1222 Email: info@westchem.com.au
Web 1: www.westchem.com.au Web 2: www.envirocareearth.com.au

ALWAYS READ MSDS

Page 1 of 1

