

AUTOGRAPH ULTRA SUDS



CONCENTRATED LAUNDRY DETERGENT

PRODUCT USES	A premium, super-concentrated, 100% active laundry detergent formulated to yield exceptional results in high soil conditions. This detergent contains non-ionic surfactants, optical brighteners and soil-busting additives.	
OPERATOR BENEFITS	 Very economical use-cost due to its highly concentrated formula. Works exceptionally well cleaning polyester fabrics. 100% active formula delivers exceptional results. Extends linen life by maintaining tensile strength of fibers. 	
DIRECTIONS FOR USE	For use in automated dispensing system. 1. Carefully open the container to prevent spilling and splashing. 2. Insert the appropriate pickup tube into the container. 3. Ultra Detergent is then dispensed automatically into the washwheel. 4. Check container on a regular basis to be sure it is not empty. 5. Replace when empty. For best results in a 50 lb. wheel use 3/4 oz 11/2 oz.	
PRODUCT SPECS	Pack size: 2.5 Gal., 4/1 Gal., 5 Gal., 15 Gal. Characteristics: Viscous liquid Rinsability: Excellent Flammability: NA Biodegradable: Yes	Color: Sea green Odor: Pine fresh Foam: None pH in 1% solution: 6.5 - 7.5 Phosphorous content: 0.7%

IMPORTANT OPERATOR INFORMATION

SDS: Refer to the Safety Data Sheet (SDS) supplied by your distributor

for information on emergency response, safe usage, hazards, first aid and

proper product handling.

Emergency Response Phone: 1-800-424-9300

Statement of If swallowed: Dilute by giving large amounts of water and call a physician.

Practical Treatment: For eye or skin contact: Flush with cool water for 15 minutes and call a physician.

Product Precautions: CAUTION: Harmful if swallowed.

Irritating to eyes and skin.

KEEP OUT OF REACH OF CHILDREN.

Shipping Classification: Not Regulated

INGREDIENTS: Nonylphenol, ethoxylated CAS# 127087-87-0 Cleaning agent; Dipropylene glycol

monomethyl ether CAS# 34590-94-8 Solvent; Fragrance withheld as CBI; Colorant

withheld as CBI; Optical brightener withheld as CBI.

www.chemnet-systems.com