Waush[®] Ultra Fresh Laundry Detergent

DESCRIPTION

Waush Ultra Fresh delivers ultra whites and ultra brights with superior cleaning power. Enjoy a fresh experience with the light, clean breeze scent your garments will lock in during the wash cycle. The advanced, environmentally friendly cleaning technology in Waush Ultra Fresh, removes stubborn stains even in cold water, saving energy and lowering your heating bill. The ultra concentrated formula performs in all water temperatures and all standard top loading or high efficiency washers. Convenient pump accurately dispenses one ounce.

RECOMMENDED FOR

Safe for all washable fabrics. Excellent for both whites and colors.

DIRECTIONS FOR USE

For best results add Waush Ultra Fresh to laundry water before adding clothes. Use pump #78557(64 oz.) or #78769 (1 gal.) for dispensing.

Standard (top-loading machines): For optimum results, use 1 ounce of Waush Ultra Fresh per washload. Reduce usage amount as needed.

High Efficiency (front-loading machines: Use ½ ounce of Waush Ultra Fresh per washload. **Commercial laundry machines:** Use 1 ounce per 20-pound capacity (water levels may dictate rate).

SPECIFICATIONS

| SFLOIL ICATIONS | |
|----------------------------|---|
| 0.1% Dilution pH: | 6.8-7.6 |
| Appearance: | Clear, blue liquid |
| Biodegradable: | Yes |
| Compatibility: | Will not harm automatic dispensing equipment tubes, seals, and metal |
| | surfaces |
| Detergency: | Excellent in cold water 66°-86°F (19°C-30°C) |
| Flammability: | Noncombustible |
| Foaming: | Low to moderate |
| Freeze/Thaw Stability: | Passed five cycles |
| Hard Water Tolerance: | Excellent detergency in 10-14 grains hard water |
| Phosphate: | None |
| Odor: | Fresh clean breeze |
| Packaging: | Plastic 64 ounce and 1 gallon containers |
| pH: | Concentrate 6.75-7.75 |
| Rinsing Properties: | Excellent |
| Shelf Life: | Two plus years in sealed container |
| Density: | 8.30-8.55 |
| Active Ingredients: | Surfactants, soil and stain scavengers, optical brighteners, pH adjusters |
| Actives: | 36.24% |
| Viscosity: | 150-350 cps (Brookfield) |
| Water Solubility: | Excellent |
| | |

