

LAUNDRY SOUR

DESCRIPTION

This product was specifically designed to be added to the final rinse cycle when washing clothing in industrial and institutional laundry washing machines to guard against bed sores and galling of bed patients when used on a continuous basis. Laundry Sour speeds extraction and drying time of laundry and will effectively brighten white and colored fabrics. This product's neutralizing ability will reverse the detergent cycle by counter-balancing the alkaline residues remaining on clothing from detergents. Special chelates contained in this product tie up salts and other minerals found in water; therefore, yielding properly conditioned laundry with the continued use of this quality product. This product will effectively remove lubricant build-ups left behind by laundry softeners to allow proper absorbency and destaining.

INSTRUCTIONS

Automatic Dispensing Systems should be programmed to inject correct amounts of Laundry Sour into the final rinse water as follows:

200 pound capacity	8 to 12 ounces
75 pound capacity	4 to 6 ounces
35 pound capacity	2 to 3 ounces

Run a test load of troublesome laundry and observe results. Check cleanliness, alkaline, or acidic residues and hand adjust components of system as necessary. Consult your equipment representative for specific instructions and application set up.

FEATURES

- Brightens colored and white fabrics
- Neutralizes alkaline residues
- Removes lubricant buildups
- Helps remove salts and minerals from wash water
- 100% biodegradable

SPECIFICATIONS

Appearance:	Light Blue
Odor:	Pleasant
Specific gravity:	1.034

pH: 1-2 Biodegradable: Yes

SAFETY

Keep out of reach of children. Product may be harmful if swallowed. Contact physician immed- iately. For skin or eye contact, flush area with clear water for 15 minutes. For eye contact, consult physician immediately. Dispose of this material, its mixtures, and any spill residues must be in accordance with local, state and federal regulations. Do not use this product in the same cycle as detergents, bleach, starch, or water softeners.