

Laundry

LAUNDRY SOUR

Laundry Sour Additive



- For use in rinse cycle to neutralize excess alkalinity
- Add to wash to adjust pH
- Biflouride blend

PHYSICAL PROPERTIES	PACKAGING
Appearance: Liquid violet	S420906-05 – 5 gallon pail
Specific gravity: 1.05	S420906-15 – 15 gallon pail
Color: Violet	S420906-55 – 55 gallon drum
Use rate: 1-3 oz per 100 pounds	

DIRECTIONS: LAUNDRY SOUR is formulated to provide safe, effective, alkaline, soap removal from laundry. LAUNDRY SOUR is uniformly soluble, instantly going into solution to remove soap residue and to impart a slightly acidic wash condition that is ideal for laundry that may come to contact with skin. The unique acid system in LAUNDRY SOUR reduces any danger of over souring the wash. DIRECTIONS FOR USE LAUNDRY SOUR may be used as a stand-alone sour, or it may be used in conjunction with a fabric softener (Such as SOFT & FLUFFY). The optimum temperature for soap stripping is under 100 deg. F. LAUNDRY SOUR is safe for use on all white and bleachable colored fabrics. Do not use LAUNDRY SOUR on natural silks, woolens, or nylon. For normal loads, use 4-6 ounces LAUNDRY SOUR per 100 pounds of laundry. For machines that do not extract soap well or loads that required an alkali detergent (or break), use 6-8 ounces of LAUNDRY SOUR per 100 pounds of laundry. An ideal usage will result in a final rinse of pH 6.0-6.5. HELPFUL HINT: If polyester or permanent press fabrics, but not cotton, begins to yellow, it is a possible over-bleach problem. Lower the temperature, bleach concentrations, and increase the soap stripper (sour).

STORAGE and HANDLING: Keep container tightly capped with label intact. Do not reuse containers. Can cause eye irritation. Do not get in eyes. Harmful if swallowed. First Aid: Eye contact-Remove contact lenses. Flood eyes with water for at least 15 minutes holding eyelids apart. Ingestion-If swallowed, drink large amounts of water. Skin Contact-Wear gloves to prevent irritation. If irritation persists, seek medical advice.

Keep Out of Reach of Children. Industrial or Institutional Use Only.



1610 North 170th East Avenue | Tulsa, OK 74116
Phone: 918.439.4329 | 888.834.2001 | Fax: 918.439.4203
summitprochem.com