



CHEMICALS

# PARISER INDUSTRIES, INC.

91 Michigan Avenue, Paterson, NJ 07503

PHONE 973-569-9090 FACSIMILE 973-569-9101

www.pariserchem.com



*Laundry  
Environmental  
Stewardship  
Program*

## SOUR AC

### DESCRIPTION

**SOUR AC** is a unique economical, liquid acid sour and anti-chlor agent for liquid laundry injection system applications.

### PERFORMANCE

**SOUR AC** provides medium neutralizing value with infinite solubility and at the same time eliminates residual chlorine in textiles that can cause discoloration or cotton damage in the finishing process. Safe for even delicate items and shirt striping, **SOUR AC** brightens colors with rapid penetration and neutralization uniformity.

### ADVANTAGES

- Eliminates need for separate sour and anti-chlor products
- Safe for all colors and fabrics (striped shirts)
- Effective and economical usage properties

### DIRECTIONS

Sour in low level water, 90° - 110° F for 4 - 5 minutes. (Longer if heavy chlorine apparent.) Actual dosage will vary depending on the bicarbonate alkalinity of raw water and residual alkali present from wash formula; however, 1 1/2 oz. per 50 lbs. of linen will generally provide a pH of 6.0 on sheets and other cotton/poly blends. (**SOUR AC** is designed to neutralize raw water pH and not residual supplies.)

### PACKAGING

**SOUR AC** is packaged in 5 gallon, 15 gallon, 275 gallon tote, and 55 gallon plastic drums.