

NEXT GENERATION LAUNDRY SYSTEM

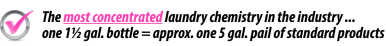


Sour-Soft

pH Neutralizer with Softener

Super-concentrated premium fabric softener combined with a powerful souring agent for outstanding results in institutional and industrial on-premise laundries. Provides outstanding neutralizing characteristics against alkaline, hard water, and chlorine residues while imparting a soft, silky finish on all types of fabric. Contains inhibitors for reduced yellowing caused by iron deposition in hard water areas. Restores the natural pH of cotton, synthetics, and most other fabrics. Reduces drying time, improves the efficiency of ironing and helps eliminate static cling.

Directions for Use: Pre-sort laundry before washing. Presoak and/or treat fabric with stain removers as needed. Your Service Representative will determine the proper amount of this product to be used based on soil level, fabric type, load size, water conditions and other variables. For most applications, use 1 to 2 ounces of this product per 50 lbs. of load size for normal soil levels and conditions. Inject during rinse cycle. For best results, use hot or warm water. Final pH of fabric should be 5.5-6.5.





Reduces plastic waste disposal by over 600% ...
Far less environmental impact and carbon footprint

Formulated to deliver <u>outstanding results and lower costs</u> in hospitality, healthcare and other on-premise laundries

Improved fabric <u>cleanliness, brightness, softness</u> <u>and stain removal</u> for fewer rewash loads

Smaller containers with convenient grip that hangs on a wall and are easier to handle

TECHNICAL SPECIFICATIONS

Appearance White Liquid Lemon Fresh 0dor pH (1% solution, 72°F) < 2.0 Foaming Low Flash Point >200°F Bulk Density (lbs/gal, 72°F) 9.95±0.1 40 - 100°F Stability Range Free Alkalinity (as Na₂0) None Solubility (in H₂0, 72°F) 100% Phosphate Content (as P) $9.02\% \pm 0.1$

PRODUCT NUMBER

FC55215 FC55015 FC55055

PACKAGING

2x1½ gal. case 15 gal. drum 55 gal. drum



4701 136th Street • Crestwood, IL 60418 (708) 371-6990 • (800) 672-4065 fax (708) 371-6992