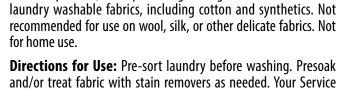
FABRICHEM

NEXT GENERATION LAUNDRY SYSTEM





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. In general, use 1 to 2 ounces of this product per 50 lbs. of load size for normal soil levels and conditions. An alkaline neutralizer or souring agent should be injected during the final rinse cycle to restore the fabric's pH to 5.5-6.5.

Alkaline Detergent

Premium super-concentrated laundry detergent with alkaline

booster for outstanding results in institutional and industrial on-premise laundries. Synergistic blend of surfactants and alkalis provide excellent soil penetration and suspension, color retention, non-redeposition, and optical brightening. Safe for use on most

The most concentrated laundry chemistry in the industry ... one 1½ gal. bottle = approx. one 5 gal. pail of standard products





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

Improved fabric cleanliness, brightness, softness and stain removal for fewer rewash loads

<u>Smaller containers</u> with convenient grip that hangs on a wall and are easier to handle

TECHNICAL SPECIFICATIONS

Appearance Green Liquid 0dor Characteristic pH (1% solution, 72°F) >12.0 Foaming High Flash Point >200°F Bulk Density (lbs/gal, 72°F) 10.60 ± 0.1 Stability Range 50 - 100°F Very High Free Alkalinity (as Na₂0) Solubility (in H₂0, 72°F) 100% Phosphate Content (as P) None

PRODUCT NUMBER

FC10215 FC10015 FC10055

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 www.crown-chem.com