

TECHNICAL DATA SHEET

STAINBLAST[™]

Reclaim for White & Colorfast Fabric

Heavy Duty ALKALINE DETERGENT Detergente Alcalino

ine Distwashing: Excellent for use in high or low temp commercial dishwashers. Chlorate fortilied for improve ing and destaining. This product is typically used at a. 15 - 25% concentration, but conditions vary, so consult you ce Representative for usage instructions and wash procedures.

usy accasing this product may be used as a stain remover to rectain solid-d, graying or dinary white lines, low, dirw white faints, Use 1-2 lbs, per 50 lbs, of line depending on solid level and water conditions. Mix with water set NEVER with other chemicals. See outer box label and consult your Service Representative for more informator, m wash procedures.

linens, towels and other white or colorfast fabrics. Not for use on colored or non-colorfast fabric. Designed to be used directly in the laundry machine in commercial and institutional applications. Effective on a variety of stains which are not always removed by regular washing, including grease, cooking oils, food stains, cosmetics, grass stains, blood and much more. Contains chlorine bleach, alkalis, water conditioning agents and surfactants for outstanding results, even in hard water areas with high soil loads.

A super-strength stain remover formulated to reclaim soiled, graving or dingy

Directions for Use: For use in commercial laundry machines on white or colorfast fabric only. Do not use on colored or non-colorfast fabric. Consult your Service Representative for proper procedures and wash formula instructions before use. Place materials to be reclaimed into washer, then fill machine to a low level with hot water. Add 1-2 lbs. of this product ($\frac{1}{2}$ to 1 bag) per 50 lbs. of load size. Do not exceed this concentration. Mix this product only with water - NEVER with other chemicals. Wash for 10-20 minutes, drain machine, then rinse and extract linen three times (two hot water, then one warm water rinse). Inadequate rinsing may cause damage to fabric and skin irritation. Assure fabric pH is 7.0 or lower. If it is higher, add another rinse step. Dry as usual. Close container when not in use.

TECHNICAL SPECIFICATIONS

Appearance Odor pH (1% solution, 72°F) Foaming Flash Point Bulk Density (72°F) Stability Range Free Alkalinity (as Na₂O) Solubility (in H₂O, 72°F) Phosphate Content (as P) Chlorine Content

PRODUCT NUMBER

21725



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

White Powder

Chlorine

9.00±0.1

50 - 100°F

Verv High

100%

~5.0%

<2.0%

25x2 lb. case

>11.0

Low

NA

