PROFESSIONAL LAUNDRY SOLUTIONS

SNOW BLEACH

Chlorinated Dry Laundry Bleach

This product is a concentrated organic dry laundry bleach in a safe stable form for general laundry applications where the extra destaining power of active chlorine is desired. It is ideal for use in shirt plants, family laundries, diaper services, commercial and institutional laundries. It releases chlorine continuously throughout the bleaching operation without the danger of loss of fabric tensile strength. This bleach can be added dry to the wheel, or to the supply compartment of automatic feeding equipment.

pH......9.5 - 10.5 (1% solution) FormPowder FragranceChlorine-like Color......White Packaged50 lb Pail, 100 lb Drum

PRODUCT INFORMATION:

- Designed for shirt laundries, linen supply, institutions, hospitals, commercial and family type laundries
- Destains white laundry fabrics

DIRECTIONS FOR USE:

This bleach is perfect for use in all automatic feeding equipment including flush-in feeders on washer-extractor units. It can be added dry to the wheel or to the supply compartment of an automatic feeder. This bleach can be used with all cotton and linen fabrics, but is not suitable for rayon, nylon, orlon, wool or silk. Light To Medium Soil - use 2 to 4 oz. per 100 lbs. of work in bleach operation at 160°F temperature. Heavy Soil - use 6 to 8 oz. per 100 lbs. of work in bleach operation at 160°F temperature and running time 7 to 10 minutes.

SAFE HANDLING INSTRUCTIONS: Keep dry, avoid getting material wet or contaminated. Organic chlorine releasing agent. Product is stable and safe as packaged but when wet or contaminated, it may decompose and release chlorine gas. Store in a cool dry place away from water. Replace cover after each use. Do not pre-mix dry with other materials. Add direct to the washwheel. This product is designed for use in commercial laundry equipment. Do not use with aluminum, zinc diecast or some plastic materials of construction.

FOR INDUSTRIAL & INSTITUTIONAL USE

IMPORTANT SAFETY INFORMATION:



Wear protective gloves, protective clothing, eye protection and face protection. Avoid release to the environment. Wash hands thoroughly after handling. Collect spillage.

FIRST AID: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention.

Emergency Response Number ChemTel Inc.

SOLUTIONS FOR A CLEANER WORLD"



