Oxy Blast CSB Color Safe Bleach



Description

Oxy Blast Color Safe Bleach is a non-chlorinated, oxygenbased bleach that enhances the performance of Laundry Detergents. Oxy Blast Color Safe Bleach is safe to use on most all machine-washable fabrics and colors, yet powerful enough to remove even the toughest stains.

Directions for Use

As a Laundry Bleach: Add Oxy Blast CSB during the first rinse cycle or along with Laundry Detergent during the wash cycle for best results. If using a metering system: Add 2-4 oz. of Oxy Blast CSB per 50 lbs. of dry laundry, depending on soil load and stain type. For manual addition: Add (2 – 4 oz.) of Oxy Blast CSB per 50 lbs. of dry laundry, depending on soil load and stain type. As a Laundry Pre-Soak: Add 2 – 3 oz. of Oxy Blast Color Safe Bleach to 2 gallons of water, using the hottest water recommended from the care directions and pre-soak the garments.

Features & Benefits

- Safe on most fabrics and colors
- Removes tough stains
- Also works as a powerful deodorizer
- Begins destaining quickly
- Safe for use even in poorly ventilated area
- Will not damage permanent press, synthetics, or delicate blends

Specifications

| Appearance: | Clear Liquid |
|-------------------|--------------|
| Odor: | Low |
| PH | 3-4 |
| Biodegradable: | Yes |
| Specific Gravity: | 1.02 |

Dilution

| Laundry Bleach | (2-4 ounces / 50 lb laundry) |
|------------------|------------------------------|
| Laundry Pre-Soak | (3 ounces / 2 gallons H20) |

Safety Cautions

• Keep out of reach of children

 Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

Harvard Chemical Research, Inc Atlanta, Georgia Phone: 404-761-0657 Fax: 404-761-0709 www.hcronline.com

Available Sizes

Drum / 15 gallon: Item # 134610

