

15

Xtreme Oxygen Bleach

Clothesline Fresh Xtreme Oxygen Bleach is a 25% hydrogen peroxide based active oxygen bleach. Use Clothesline Fresh Xtreme Oxygen Bleach to replace Chlorine Bleach in most commercial and institutional laundry applications. Clothesline Fresh Xtreme Oxygen Bleach will get your whites white (like chlorine bleach) and keep your colors bright (which chlorine can't do). Overuse of Clothesline Fresh Xtreme Oxygen Bleach will not lead to unsightly yellowing like Chlorine Bleach will tend to do. Clothesline Fresh Xtreme Oxygen Bleach will biodegrade into water and oxygen after use in the wash cycle.





Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

CONTEMPORARY CLEANING TECHNOLOGY:

Clothesline Fresh Xtreme Oxygen Bleach brightens colors and whitens whites much more than using detergent alone. Clothesline Fresh Xtreme Oxygen Bleach is formulated with the power of active oxygen, an effective oxidizing agent, for superior brightening of white and colored fabrics.

COLOR AND NUMBER SYSTEM:

Each Clothesline Fresh Laundry product has been color coded and number coded for easy product identification. All product information and literature, plus, each product label, carton and secondary label reflects this color and number, making training easier and faster.

DIRECTIONS FOR USE:

DO NOT MIX WITH OTHER CHEMICALS.

Some individuals may be sensitive to ingredients in this product. Before use, read product label and MSD sheet. If questions remain, consult your employer or a physician.

As Laundry Bleach:

- 1. Always read and follow care directions.
- 2. If the care label on a garment states "no bleach", do not attempt to use Xtreme Oxygen Bleach without testing in an inconspicuous place on the garment.
- 3. Sort laundry by color and fabric type.
- 4. From care directions, choose proper wash cycle and water temperature.
- 5. Do not overload washer with soiled laundry.

6. Add Clothesline Fresh Xtreme Oxygen Bleach during the first rinse cycle or along with Clothesline Fresh Laundry Detergent during the

- a. Whites: Add 2 4 oz. of Clothesline Fresh Xtreme Oxygen Bleach per 50 lbs. of dry soiled laundry.
- b. Colors: Add 1 2 oz. of Clothesline Fresh Xtreme Oxygen Bleach per 50 lbs. of dry soiled laundry.
- c. Excessively stained laundry may require a high dosage.

As a Laundry Pre-Soak:

wash cycle.

- 1. Sort laundry by color and fabric type.
- 2. Add 2 -3 oz. of Clothesline Fresh Xtreme Oxygen Bleach to 2 gallons of water using the hottest water recommended from the care directions.
- 3. Pre-soak the garments then wash as usual using Clothesline Fresh Laundry Detergent and Clothesline Fresh Xtreme Oxygen Bleach.
 - a. For bright and dark colors, pre-soak for 10 - 30 minutes.
 - b. For whites and all other colors, pre-soak for 30 - 60 minutes.

is a highly concentrated oxygen bleach. Do not let Clothesline Fresh Xtreme Oxygen Bleach dry on fabric. This will lead to fabric and fiber damage.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATIONS:

Specific Gravity - 1.092 Density - 9.088 Viscosity - Water Thin pH - 2.5 - 3.0Color - Clear, water white

Stability a. Shelf – One year minimum @ 24°C/75°F

- b. Accelerated 30 days minimum @ 49°C/120°F
- c. Freeze/Thaw Can withstand three freeze/thaw cycles

Nonylphenol ethoxylate free EDTA free Silicate free, Solvent free, Phosphate free

NOTE: Clothesline Fresh Xtreme Oxygen Bleach





Label copy is provided in English and Spanish. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.