OXYGEN DESTAINER BRIGHTENS & WHITENS

Product Description:

Enhances the performance of your laundry detergent while brightening colors and whitening whites.

Specifications:

Color: Clear

Odor: None Added pH: 3

Physical State: Liquid
Dilution: Titrate

Available In:

55 Gallon Drums Item# 98POX55 15 Gallon Drums Item# 98POX15 05 Gallon Drums Item# 98POX05



Directions:

Sort laundry by color and fabric type. If the label on a garment states "no bleach", do not attempt to use Oxygen Destainer without first testing and inconspicuous area on the garment. Choose proper wash cycle and water temperature. Add Oxygen Destainer during the first rinse cycle or with detergent during the wash cycle for best results. If using a metering system, add 2-4 oz. of Oxygen Destainer per 50 pounds of dry laundry, depending on severity of soil. For manual addition, and 1/4 to 1/2 cup (2-4 oz) of Oxygen Destainer per 50 pounds of dry laundry, depending on severity of soil.

First Aid:

In case of contact: Skin: Wash with plenty of water for 15 minutes. Remove contaminated clothing and wash before reuse. Eyes: Immediately flush with large quantities of water, holding eyelids open for at least 15 minutes. Seek immediate medical attention. Ingestion: Give large quantities of water. DO NOT induce vomiting. If vomiting occurs spontaneously, keep head lower than lungs to prevent aspiration of chemical into lungs. Call a physician immediately. Never give anything by mouth to an unconscious person. Inhalation: Remove to fresh air. In all cases, seek medical attention if irritation persists.

Storage:

Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Use appropriate containment to avoid environmental contamination. Keep container tightly closed and sealed until ready to use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

