

anitation Chemicals

North Woods



echnica Daita







Environmental Health & Sanitation Chemicals

DESCRIPTION

OXY BRITE is a concentrated liquid color safe bleach for use in heavyduty laundry applications where the extra destaining power of active oxygen is desired. Oxy-Brite has excellent stain removal properties. When used as directed, Oxy-Brite is safe on all cottons, linens and synthetic fabrics. DO NOT use on natural silk, wool or nylon fibers.

USES / BENEFITS

OXYGENATED LIQUID LAUNDRY DESTAINER

- Super concentrated
- Extremely economical
- Saves Time, Saves Money
- Biodegradable
- Built in stabilizers
- Ultra effective destaining agents
- Fortified with hydrogen peroxide
- Works even in harder water conditions
- Automatically dispensed
- No mess, no fuss
- Protects your investment
 Whitens & brightens
- Removes tough soils

DIRECTIONS FOR USE

This unique product is formulated to be dispensed through an automated injector system, assuring the lowest possible use cost.

OXY-BRITE liquid oxygen bleach may be used either as a bleach in normal laundry operations or as a destaining presoak . DO NOT USE ON NATURAL SILK, WOOL OR NYLON FIBERS. Two to four ounces per fifty pounds of work is recommended. OXY-BRITE is a very convenient liquid which is formulated to be used with an automated injector system. OXY-BRITE must be used in addition to the detergent or break, or in a separate bleach cycle. OXY-BRITE is most effective at temperatures ranging from 160 to 180 degrees and a pH of 11.

PRECAUTIONS

Keep out of reach of children Contains hydrogen peroxide. Contact with skin and eyes may cause severe irritation. Harmful if swallowed. Flood with water if splashed in eyes. Flush with water for 15 minutes and consult a physician immediately. If ingested, drink large amounts of milk, milk of magnesia or gelatin, or if these are not available, drink large amounts of water. Do not induce vomiting. Obtain prompt medical attention. Consult Material Safety Data Sheet for further information on product acceptability.





SPECIFICATIONS

Chemical composition hydrogen peroxide Appearance	e t s re ne vs



LAUNDRY CARE