

OXXY-SURF

PEROXIDE DETERGENT

GENERAL DESCRIPTION: OXXY-SURF is a concentrated laundry detergent containing a superior blend of non-ionic surfactants and soil emulsifying agents. It is formulated with advanced optical brighteners and color safe oxygen bleach which provides a superior result on all washable fabrics. It is safe for synthetic and natural fibers, which makes it ideal for cleaning and de-staining clothing. It can be used as an additive to improve cleaning and safe bleaching operations, or, can be combined with alkaline builders or degreasers in other applications. OXXY-SURF removes stubborn soil and keeps it in suspension, preventing re-deposition on fabric. It rinses quickly and completely, and has a neutral pH. OXXY-SURF is effective in all water hardness conditions and temperatures, and is biodegradable.

PHYSICAL PROPERTIES:

Chemical Composition Soil suspending & rinsing agents; neutrally charged surfactants for effective hard water washing and color safe bleaching.

Appearance Clear liquid
pH 6.8
Specific gravity 1.009 (8.6 lbs/gal)
Penetration Immediate
Stability 6 months @ Ambient Temperature
Wetting Ability Excellent
Biodegradable Yes
Foam Low
Rinsing Complete

DIRECTIONS FOR USE:

OXXY-SURF Liquid Laundry Detergent with safety bleach is specially formulated to be used in the garment care industry, either dispensed by hand or with automated injector systems. For normal soils, use 8 to 12 ounces per hundred pounds of work. OXXY SURF is completely soluble in all normal water temperatures. For optimum soil release, use in hot (140oF to 160oF) water for removing normal soils. Effective soil removal, at the concentrations and temperatures given, may be obtained during a normal 6 to 10 minute wash cycle. If extreme soil conditions exist, a longer or repeat cycle may be necessary.

HANDLING PRECAUTIONS:

CAUTION: WARNING
KEEP OUT OF REACH OF CHILDREN.

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 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.

PACKAGING:

4 gal case –

2.5 gal 2 pak

5 gal plastic pail - 43 lbs net / 46 lbs gross

15 gal plastic drum - 129 lbs net / 135 lbs gross

1(866) 307-0700