

Liquid Oxy Bleach II



Hydrogen Peroxide Solution

Liquid Oxy Bleach II is an oxygen bleaching agent specially formulated for use on synthetic fabrics and colored laundry, and may be used safely with enzyme presoaks or regular laundry detergents. Its exceptional mildness allows it to be added to the laundry during the filling operation. Liquid Oxy Bleach II can be used in all temperatures, but hot solutions do the best job of bleaching and cleaning.

Specifications	
Color	Colorless
Scent/Odor	None added
Character	Clear, non-viscous liquid
Foam	Non-foamer
pH Use Dilution	6.0 - 6.5
Phosphorus Content	0.0%
Approvals	cRc, NSF B1

Pack Sizes	
057617	5 gallon pail



Directions For Use

Equipment: Recommended automatic liquid laundry injection system.

Use Dilution: Concentration varies due to environmental conditions and load size. Your sanitation specialist will adjust properly to meet your needs.

- 1. Pre-sort laundry prior to wash.
- 2. Pre-soak or pre-spot laundry when necessary.
- 3. Place proper amount of laundry into laundry machine.
- 4. In wash cycle, feed a recommended liquid laundry break and liquid laundry suds or built detergent.

5. When bleaching, feed Liquid Oxy Bleach II into the laundry machine.
NOTE: This product is most effective when used in hot water (150°-160°F).
6. When souring and/or softening, feed a recommended sour and softener into the laundry machine. Works best in the final rinse cycle.
A final pH of 5.5-6.5 is recommended for the fabric.

This product may be used on fabric that contacts meats or poultry products directly or indirectly, provided that the fabric is thoroughly rinsed with potable water at the end of the laundering operation.

Product Demo



Scan the QR code with your mobile device to view an instructional video featuring this product!

Safety Reminder

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is available on our website at www.uschemical.com and is also available by scanning the QR code on the label.

