



dri-ox

**POWDERED
OXYGEN
BLEACH &
DESTAINER**

Product Properties

COLOR: White
ODOR: Mild
pH (1%): 9.0
SOLUBILITY IN WATER: Appreciable
HARD WATER TOLERANCE: Excellent

Description

This powdered oxygen bleach is the ideal bleach for all washable fabrics for the broad range of laundry problems encountered. Use it with detergent to remove the most stubborn dirt, spots and stains that detergent alone cannot touch. Helps whites and colors stay as bright as possible. Does not impair many fabric finishes (permanent press or some flame-retardants).

Features...Benefits

Highly Concentrated.....Economical
Excellent Destaining.....Reduces Rewash
Does Not Degrade Fabrics.....Save Linen Costs
Excellent Solubility.....Ease of Use
Versatile.....Labor Saving

Directions

GENERAL LAUNDRY: Use only 1/4 cup of bleach for small loads to 1/2 cup of bleach for larger loads. Add to the machine dispenser or after wash water has filled and washer has begun agitating. Alternatively, pre-dissolve powder in wash water before adding garments. Do not allow undissolved bleach to contact fabric. Follow machine manufacturer's recommendations.

COMMERCIAL MACHINES require 4-10 oz. per 100 pounds of dry linen. DO NOT over use: excess bleach may dull or grey certain items and shorten fabric life. Follow instructions on your Laundry Procedures and Drying Guidelines poster. Consult your Service Representative for additional application information.

Safety Information

KEEP OUT OF REACH OF CHILDREN

WARNING

May cause severe burns to eyes and skin. Harmful if swallowed. Do not get in eyes, on skin or clothing. In case of contact with eyes, flush with water for 15 minutes. Seek medical attention. In case of contact with skin, flush with plenty of water. Seek medical attention. If swallowed, drink plenty of water for milk and seek medical attention.

1100 Central Industrial Dr.
St. Louis, Missouri, 63110

toll free: 800 325 9218
main: 314 771 6600
fax: 314 771 6608

www.interconchemical.com



160419-0194
© INTERCON 2016

**REFER TO PRODUCT LABEL AND SDS
FOR ADDITIONAL INFORMATION**