

# PREMIUM CL DESTAINER

## LAUNDRY BLEACH DESTAINER

### Product Properties

COLOR: Clear Yellow  
ODOR: Chlorine  
VISCOSITY: 10 cps  
pH: 13  
SPECIFIC GRAVITY: 1.17  
SOLUBILITY IN WATER: Complete  
DESTAINING: Excellent

### Description

This PREMIUM CL concentrated bleach is formulated specifically for institutional multi-component laundry systems. Quickly disperses into solution to provide superior destaining without pinholing, fading or spotting. Performs under a wide range of conditions to destain and deodorize linens. New PREMIUM CL concentrated formula improves ease of storage, handling and on premise use while delivering excellent end use economy. Designed for use with a storage rack to make the most of the available floorspace in your laundry area.

### Features...Benefits

Concentrated ..... Economical  
Wall Mounted ..... Saves Floor Space  
Less Package Weight ..... Safer to Handle  
Cubic Package ..... Storage Space Efficient  
High Performance Product ..... Reduces Rewash

### Directions

Place product container in wall mounted storage rack. Place dispenser pickup tube into product container. Product will be automatically injected during the wash cycle. Consult your Sales Representative for specific instructions and application set up.

### Safety Information

DANGER. 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 or milk and seek medical attention. NOTE: Mix only with water. DO NOT mix this product with ammonia, acids or other chemicals which will release hazardous gasses irritating to eyes, lungs and mucous membranes. Avoid breathing vapors.

REFER TO PRODUCT LABEL AND SDS  
FOR ADDITIONAL INFORMATION



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

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

[www.interconchemical.com](http://www.interconchemical.com)



160224-200C  
© INTERCON 2016