

# **CITRUS BLAST**

Lynx citrus blast is a bio-enzymatic cleaner and digester formulated with a selection of specialized bacterial strains and chemical cleaners.

Easily cleans toilets, sinks, showers and pipelines while enhancing and maintaining the efficient operation of sewage treatment systems. This product is biologically active and contains a powerful odor counteractant that destroys malodors at their source.

## **DIRECTIONS**

TOILET BOWL CLEANER: Use daily adequately covering the interior surface of the bowl with a bowl mop. Allow cleaner to remain on bowl surface as long as possible or until first flush. For heavy encrustation a bowl brush may be needed.

DEODORIZER: Remove as much of the source of malodor as possible. Moisten cloth with product and apply directly on the source of odor.

DRAIN LINES AND DOWN PIPES: Daily use in shower, sink, and tub drains keeps pipes free and clear of grease, fats, and other solid waste. Use two to four times per week. Add just 2 ounces of product for each inch of pipe size. (Example: 1" pipe = 2 oz. of product) Regular use will not damage pipes or chrome.

SEPTIC TANKS: Add 1 quart for initial treatment. Thereafter use 8 ounces per week by flushing down commode.

BOAT and RECREATION VEHICLES: Add 2 ounces per gallon of water in holding tank, then 1 pint per week for maintenance. Add daily to maintain scuppers on marine vessels.

## **TYPICAL PROPERTIES:**

Specific Gravity:pH:	
Bacteria Count:	100 billion per gallon Fresh Citrus



#### **FEATURES**

100% biodegradable Bio-enzymatic cleaner deodorizer Rapid bacteria replication Eliminates the source of most organic odors

### **BENEFITS**

Non-pathogenic Non-corrosive Non-toxic Acid-free Caustic Free Salmonella Free

# WHERE TO SELL

Hospitals / Healthcare and Lodging Facilities **Daycare Centers** School Systems Animal Clinics, Kennels Office Buildings Marinas Food Service Establishments (Restaurants, Bars, Cafeterias & Kitchens)

www.lynxclean.com

Lynx is a Registered Trademark of ABC Compounding Co., Inc.