

liquid deodorants/disinfectants

Since 1927, Arrow-Magnolia has helped people solve their cleaning and maintenance problems with some of the finest products available today.

BRISA FRESCA Citrus RTU

LIQUID

DESCRIPTION:

The Brisa Fresca line of products represents a breakthrough in deodorant technology. It combines the best features of malodor deactivator products with the power of bacterial and enzymatic odor eliminators. Brisa Fresca-Citrus not only smells great, it actually eliminates the source of the malodor by digesting and liquefying organic wastes. No matter the source of the malodor organic grease, fats, carbohydrates, sewage wastes, urine, smoke, rancid stale food, pet odors even mildew. It attacks both airborne and surface malodor molecules creating a chemical reaction for instant neutralization and destruction of nearly every offensive smell.

Recommended for tough odor problems found in hotel rooms, restaurants, lounges, designated smoking areas in offices, airports and bus depots, apartments, hospitals, nursing homes and health care facilities, factories, garages and mobile home parks. It is also excellent at reducing and eliminating odors, decrease B.O.D. and C.O.D. and keeping waste matter liquefied and free flowing in places like sewage treatment plants, waste water treatment facilities, hotels and motels, septic tanks, chemical toilets, grease traps and in drain lines.

DIRECTIONS:

General Purpose Odor Elimination: Brisa Fresca-Citrus is meant to be used as is.

When using on fabrics, test on an inconspicuous spot prior to application

Grease Traps, Drain Lines, and Septic Tanks & Chemi-cal Toilets: Use product daily at a rate of 3 oz. per every 20 cubic feet of space. Apply product at a time of least use activity.

Sewage Disposal Plants, Feed Lots, and Settling Tanks: Apply at a rate of 2 gallons of product per million gallons of waste water per day for the first 3 days. Thereafter, apply 1 gallon per day to maintain 1 ppm. Apply directly to inlet waste water, collection pits, ponds, drain, settling tanks or filters. Bacterial activity should be allowed to continue for 30 to 90 days for maximum results.

Restaurants, Hotels, Hospitals, Food Service Facilities: Apply 3 to 8 oz. per day. Do so at times of least use activity such as closing time or late evening. This will give treatment enough time to begin decomposition activity. Do not use dishwashers, disinfectants, drain openers or any other chemical after treatment has been added.

HIGHLIGHTS

- Odor Eliminator and Digester
- Powered by Enzymes
- Non-Toxic & Non-Flammable
- Non-Hazardous & Multi-Functional
- Non-Corrosive & Completely Biodegradable
- Can be used as a Space Spray and a Surface Deodorant/Eliminator
- Available in 8 Fragrances & Both Concentrate and RTU

TYPICAL PROPERTIES

- Vapor Pressure: **48**
- Volatility: **96**
- Solubility: **Yes**
- Specific Gravity: **1.015**
- Vapor Density: **N/A**
- pH: **9.0**
- Evaporation Rate: **Slower than Ether**
- Physical Description: **Clear peach colored liquid with citrus scent**

SAFETY CAUTIONS

- Store out of reach of children.
- Store in cool, dry place.
- Keep container closed when not in use.
- Refer to MSDS for additional safety information.



HMIS RATINGS

