

Super Bio Odor Control Enzyme

**Enzymatic Odor Control** 

Control de Olor Enzimático

- Non-Toxic Non-Acid Non Alkaline Multiple Uses
- Contains Non-Pathogenic Enzyme Producing Bacteria



## PRODUCT DESCRIPTION:

A bacterial enzyme-based formulation designed to digest and destroy organic odor sources.

Eliminates the organic odor sources caused by urine, feces, blood, vomit, food spills, garbage and grease thereby preventing clogging of drains. Excellent carpet Can be used safely in odor and stain remover. bathrooms, kitchens, garbage collection areas, kennels,

### **ADVANTAGES:**

All natural, non-flammable, non-corrosive and fast acting. Enzymes actually break down the proteins causing the odor. Safe to use on all washable surfaces. Assists the efficient operation of grease traps.

## **SPECIFICATIONS:**

Active Ingredients: 25%

pH: 6-7 Color: White

Solubility in Water: Complete

**Odor: Spring Mint** Flash Point: None **Viscosity: Water Thin** Weight per Gallon: 8.5 Lbs.

# PRODUCT/CONTAINER **DISPOSAL:**

Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

## **SIZES AVAILABLE:**

1 Gallon Bottle, 5 Gallon Pail, 30 & 55 Gallon Drums.





# **PRODUCT USE**

# **DILUTION RATE**

Surface Odor Control	Full strength on surface
Carpet Odor & Stain Removal	Full strength on soiled surface
Grease Traps	Initial: 16 oz. per 20 cu. ft. capacity Maintenance: 16 oz. weekly to trap
Clog Prevention	4 oz. per 2 in. of inside pipe diameter
Septic Tanks	Initial: 64 oz. directly into tank thru manhole Maintenance: 8 oz. weekly into toilet

## **DIRECTIONS FOR PRODUCT USE:**

ODOR CONTROL: Do not spray into air or use as an air freshener. Apply with a trigger sprayer, sponge, mop or cloth. This product must contact surface to be effective.

CARPET ODOR & STAIN REMOVER: Remove solid waste. Test in an inconspicuous area for colorfastness before applying product. Apply liberally to soiled area and brush/rub in thoroughly. Let stand 20-30 minutes. Rinse with water and blot up or extract.

GREASE TRAPS: Initial Application-Pour 16 oz. concentrate in trap for every 20 cu. ft. of capacity. Follow with 8 oz. of warm water for each pint used. Maintenance-Add 16 oz. to grease trap weekly.

CLOG PREVENTION: Use 4 oz. concentrate for every 2 in. of inside pipe diameter two to four times a week. For best results, treat at the end of the day or when flow is lowest.

SEPTIC TANKS: Initial Application-Pour 64 oz. concentrate directly into tank thru the manhole cover. Maintenance-Pour 8 oz. weekly into toilet.



It is recommended that protective gloves and safety glasses be worn when using this and all cleaning products. Refer to SDS for further safety information.









