

DESCRIPTION

A concentrated suspension of bacterial spores designed for high enzyme production to solidify and liquefy solid waste. Enzymes such as amylase, protease, lipase, and cellulas are produced and regenerated by this product, thus multiplying the product's effectiveness. These enzymes degrade starch, carbohydrates, protein, grease, fats, and cellulose. Safe to use and handle with a pleasant odor. Excellent for spotting stains on all fabrics, toilet bowls and restroom surfaces, grease traps and drains, sewage plants, sumps, septic tanks, and portable toilets.

DIRECTIONS

General Deodorizing - Spray product directly onto the cause of the odor. In restrooms, spray directly into bowl, then flush. Spray surrounding surfaces to deodorize.

Laundry Pre-Spotter - Spray soils and stains with product before washing.

Grease Traps - Pour 5-10 ounces of product down drain closest to grease trap daily. It is best to apply product when drain will not be used for a period of time such as overnight.

Drain Lines - Use 4-6 ounces twice a week to keep drain lines clear.

 $Septic \ Tanks - Add \ 1 \ quart for initial \ treatment. \ Use \ 6 \ ounces \ per \ week \ thereafter \ by \ flushing \ down \ toilets.$

Portable Toilets - Add 1 gallon directly into toilet and cover soilds with water. Repeat every time toilet is emptied.

Restroom Floors - Dilute 2 ounces per gallon in a mop bucket and apply liberally to floor. Let soution dwell on floor overnight until it evaporates. No rinsing necessary.

NOTE: Do not use with disinfectants, hot water or chlorine bleaches.

PRODUCT SPECIFICATIONS

Color:PurpleAcid Content:NoneOdor:Citrus FloralCaustic Content:NonepH:7.0 - 7.5Phosphate Content:None

Fumes: None Solubility: Completely Soluble Melting Point/Freezing Point: ~ 0 °C / ~32 °F Flash Point: Not Applicable

Melting Point/Freezing Point:~ 0 °C / ~32 °FFlash Point:Not ApplicableBoiling Point/Boiling Range:~ 100 °C / ~212 °FFreeze/Thaw Stability:Keep from freezing