



# BERRY ZYMES

## ENZYME TREATMENT FOR ORGANIC WASTE



### DESCRIPTION:

BERRY ZYMES enzyme treatment for organic waste contains powerful waste-digesting, bacteria-producing enzymes to break down organic material into water soluble nutrients. The bacteria digest the released nutrients, multiply and continue producing enzymes to continually clean and de-odorize areas where organic waste is present. May be used to remove pet stain odors, urine, trash odor and other organic-based odors from carpeting, upholstery, other fabrics, trash odor, and urine. Contains 300 billion cfu per gallon of the following: bacillus subtilis, bacillus amuloliquifaciens, bacillus lichenformis, bacillus megatherium, and pseudomonas fluorescens. Optimal temperature range for maximum effectiveness is 54° – 113°F; effective up to 212°F.

### APPLICATIONS:

USE ON	USE IN	USE FOR
<ul style="list-style-type: none"> <li>•ORGANIC WASTE</li> <li>•GREASE</li> <li>•FOOD</li> <li>•URINE</li> <li>•TRASH</li> <li>•SEWER</li> </ul>	<ul style="list-style-type: none"> <li>•RV HOLDING TANKS</li> <li>•KENNELS</li> <li>•HOSPITALS</li> <li>•OFFICES</li> <li>•HOTELS/MOTELS</li> <li>•RESTROOMS</li> <li>•TRASH CHUTES</li> <li>•LIFT STATIONS</li> </ul>	<ul style="list-style-type: none"> <li>•ODOR CONTROL</li> <li>•CLEARING GREASE TRAPS</li> <li>•CLEARING DRAIN LINES</li> <li>•CLEANING RESTROOMS</li> <li>•CLEANING TRASH CHUTES</li> </ul>

### FEATURES & BENEFITS:

- Non-Toxic
- Berry fragrance
- Safe for all types of plumbing
- Will not harm carpeting, upholstery or other textiles

### PACKING INFORMATION:

Available in 4x1, 5 gal pail, and 55 gal drum

### LABEL INFORMATION:

#### BERRY ZYMES

#### Enzyme Treatment for Organic Waste

Digests and liquefies organic waste, grease and food by-products in hospitals, nursing homes, schools, prisons, funeral homes, apartments, kennels, clinics, porta-toilets, marinas, and septic tanks. Non-Toxic, Non-Acid, Non-Alkaline, Non-Pathogenic, Non-Polluting. Reduces Suspended Solids.

### DIRECTIONS:

SHAKE/STIR WELL BEFORE USE.

**GENERAL ODOR CONTROL:** To eliminate odor caused by vomit, spoiled food, decomposed animals, waste receptacles, etc., spray directly on malodor and allow bacterial action to work. The added fragrance will quickly neutralize any odor.

**RESTROOM CLEANING:** Mix 4 ounces of product per quart (32 oz) of water. Spray bathroom tile walls from the waist down, spray in and around Toilets and Urinals to kill urine and other odor causing bacteria, spray in trash cans. Poor down restroom floor drains to eliminate sewer gas odors.

**CARPET DEODORIZING AND ORGANIC WASTE:** Mix 1/2 to 1 pint of product per gallon of water. Apply with pump or trigger sprayer. Allow to remain moist for 30 minutes. Repeat if necessary. May be used with all types of carpet cleaning equipment and methods.

**GREASE TRAPS:** Pour directly into sink or pipe closest to trap, typically at night. Flush down with a cup of lukewarm water. Use 4-5oz. daily for traps less than 20 cu. ft. For larger traps, use 8-10 oz. daily.

**PORTA-TOILETS:** Directly add 1 gallon and cover the solids with water. Repeat each time toilet is pumped.

**SEPTIC TANKS:** Add 1 pint per 25 cu. ft. for initial treatment. Then use 8oz. per week. Pour directly into toilet. If tank is clogged and odorous, add 1 gallon directly through tank manhole.

**DRAIN LINES AND DOWN PIPES:** Use 4 oz. for each 2 inches of pipe size 2-4 times weekly.

**RECREATIONAL VEHICLES:** Initially use 2 oz. per gallon of water. Maintain at 1 oz. per gallon of water. For use at a dump station, use 1 gallon per 50 gallons tank capacity. Maintain at 1 pint per week.

CERTIFIED SALMONELLA AND E. COLI FREE

### SPECIFICATIONS:

- FORM: Viscous Liquid
- FLASH POINT: None
- ODOR: Berry
- BOILING POINT: 212°F
- COLOR: Opaque
- SOLUBILITY IN WATER: 100%
- DETERGENCY: Mild
- SPECIFIC GRAVITY: 1.01
- TOXICITY: Non-Hazardous
- % VOLATILE BY VOLUME: 92% +
- WETTING ABILITY: Excellent
- pH: 8.5
- STORAGE STABILITY: 1 Year +
- VISCOSITY: Thin
- COLD STABILITY: 32°F
- EVAPORATION RATE: Slow
- PHOSPHATES: None
- BIODEGRADABILITY: Yes