

# Product Bulletin

## DRAINZYME

### GREASE TRAP AND DRAIN MAINTAINER

#### FEATURES:

Totally formulated product, just add water  
Highly effective grease-cutting surfactant  
Aerobic and anaerobic growth capabilities  
Environmentally safe, non-pathogenic

Rapid waste digestion  
A formulated enzyme system  
Extended shelf life  
Guaranteed high bacteria counts

#### DESCRIPTION:

DRAINZYME is a revolutionary product that combines bacterial spores, a specially selected enzyme system, and a unique grease-cutting surfactant all in a highly active and economical product. The powerful stabilized enzymes and bacteria in DRAINZYME break down large complex organic compounds quickly and effectively. It aids in the digestion and breakdown of fats, greases, proteins, carbohydrates, starches and other organic waste without using harsh chemicals. As a powerful bacterial spore and fortified enzyme suspension, DRAINZYME is the perfect solution for drain clogs, grease trap maintenance, and controlling the toughest industrial odor problems - any application requiring rapid decomposition. DRAINZYME has an exceptional shelf life and unmatched cell viability.

#### APPLICATIONS:

DRAINZYME contains special strains of enzyme producing bacteria that digest and eliminate odors caused by spoiled food, vomit, urine, mold, mildew and other organic soils. Use for deodorizing and degrading waste found in drains, grease traps, septic systems and RV holding tanks, on all hard surfaces, especially in kitchens and bathrooms.

#### DIRECTIONS:

Apply DrainZyme at the end of the day or when flow is at its lowest. For multi-level facilities, treat lowest floor first. Recommended doses for drain maintenance:

200 gal grease trap.....	10 oz daily	500 gal grease trap.....	20 oz daily
1 1/2" - 2" drainlines.....	4 oz weekly	2" - 4" drainlines.....	8 oz weekly

#### SPECIFICATIONS:

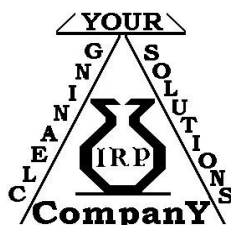
Appearance.....	White Opaque Liquid	Fragrance.....	Spring Mint
pH.....	5.5 - 6.5	Specific Gravity.....	1.0 - 1.1
Shelf Life.....	One Year at 21C (70F)	Flash Point.....	N/A
Type.....	Multiple Bacillus	Form.....	99+% Spores
Salmonella.....	Negative	Enzyme Activity.....	Minimum 2,250 AV/g

**FOR FURTHER INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET**

#### PACKAGING:

Available in 55 gallon drums and 5 gallon pails.

PRODUCT CODE:.....SS-256P



## INDUSTRIAL RESEARCH PRODUCTS

2505 Frank Albert Road, Suite B 120  
Fife, Washington 98424

Toll Free 1-800-400-0681

Fax 253-926-1577

[www.IndustrialResearchProducts.com](http://www.IndustrialResearchProducts.com)