### PRODUCT SPECIFICATION REPORT

PROD. #1682



# ZEP-O-ZYMETM

## **Enzyme Type Waste System Treatment**















#### **DESCRIPTION**

A powdered blend of selected enzymes and bacteria, formulated to clean and maintain kitchen drains, garbage disposal units, grease traps, septic tanks, cess pools, sewer lines, and tile fields. Contains six strains of selectively adapted organisms developed for high rates of degredation of waste organics - detergents, grease and low levels of hydrocarbons.

#### **FEATURES**

- Solubility
- Fat emulsifier
- · Infrequent cleaning
- Harmless
- No harmful chemicals
- Anti-foam agent

#### **BENEFITS**

- · Solubilizes fats, proteins, and starches.
- Renders fats more readily susceptible to lipase enzymes.
- · Lessens need for expensive cleanings of septic tanks, cesspools, and Imhoff Tanks.
- To garbage disposals and plumbing.
- Removes free chlorine which kills bacteria. The enzymes need bacteria to survive.
- Eliminates excessive detergent foam in septic tanks. Also reduces back-up foam.

#### **COMPANION PRODUCTS**

Green Link Multi Clean Green, Green Link pH perfect, Green Link Glass Cleaner, Green Link Aqua Soy, Green Link Floor Stripper, Green Link Floor Finish, Green Link Neutral Floor Cleaner

#### **SPECIFICATIONS**

Physical FormFree Flowing PowderBacterial Count - Aerobic.over 1.5 billion cfu/gmColor.TanFaculative.1.0 billion cfu/gmpH.6.5-8.5Enzyme Count - Protease.Greater than 2000 PV/gmDensity.35 lbs./cubic footAmylase.Greater than 300 PV/gmShelf Life.1 year minimumLipase.156 USP units/gm

#### **PACKAGING**

1 lb. Plastic Shakers Drums

D.O.T. Shipping . . . . . . . . . None

