

# **MICROZYME GREASE AWAY**

#### 1. DESCRIPTION

MICROZYME GREASE AWAY is a blend of nutrients, enzymes and living aerobic bacteria specially selected and adapted for their ability to produce enzymes necessary for degradation of typical household and restaurant wastes in systems exhibiting high grease build up.

MICROZYME GREASE AWAY has been successfully used in grease traps and septic tanks to degrade household and restaurant wastes, reduce odors and reduce solids in leach fields where low nutrient availability has reduced the efficiency of biological treatment.

#### 2. APPLICATIONS

MICROZYME GREASE AWAY products perform within a pH range of 5.5-8.5 and a temperature range of 50-100°F. Extremes of pH and temperature, as well as wide shifts in either parameter over a short period of time should be avoided. No activity can be expected below a temperature of 40°F (4°C).

# 3. DIRECTIONS FOR USE

Mix 1 pound (0.5 kg) of **MICROZYME GREASE AWAY** to each 5 gallons of warm water. Allow mixture to stand 30 minutes before introducing into drains. Pour one quart of mixture in each affected drain on a daily basis.

## 4 OTHER INFORMATION

- Store in cool, dry place.
- Avoid inhalation of dust; it can be irritating to eyes.
- Wear suitable protective clothing, dust mask and eye protection when handling product.
- For eye and skin contact, wash thoroughly with clean, fresh water.

ENVIRONMENTAL PRODUCT— SPECIALLY BLENDED NUTRIENTS, ENZYMES AND BACTERIAL CULTURES FOR USE IN GREASE TRAPS, SEPTIC TANKS ETC.

# **Product Highlights**

- Degrades household and restaurant wastes.
- Reduces odors.
- · Reduces solids in leach fields.

## **Product Characteristics**

Appearance: White powder
Corrosive action: None
Specific gravity: 1.0(20°C)
Flash Point: None
pH: 5.5-8.5

This information is not to be taken as a warranty or representation for which we assume any legal responsibility. The information is offered solely for your consideration, investigation and verification

clean chemicals clean ships clean seas



