

FEATURES

MARC Foaming Super-Zyme is a high foaming, highly concentrated liquid consisting of multiple strains of bacteria and a stable, effective enzyme system for accelerated breakdown of organic wastes in sewer lines, sewage treatment plants and lagoons. The high foam ensures that all areas of sewer lines and pipes, even at the top, are treated to break down organic wastes.

MARC Foaming Super-Zyme is especially designed to be effective in situations where the sewage treatment facilities are overloaded and cannot keep up with increased daily flow. Use of **MARC Foaming Super-Zyme** speeds up the breakdown of wastes and helps the plant maintain normal operation. The unique high-foam action further enhances its effectiveness by completely treating all areas of the sewer system.

MARC Foaming Super-Zyme contains non-pathogenic natural aerobic and facultative anaerobic bacterial strains as well as amylase, protease, lipase and cellulase enzymes, and also high foam additives for superior performance in handling almost any type of organic waste. **MARC Foaming Super-Zyme** will function under a wide variety of environmental conditions including a pH range of 5 to 10 and a temperature range of 38° to 145°F., and has a long shelf life.

MARC Foaming Super-Zyme efficiently breaks down oils, fats, greases, slimes, scum, proteins, starches, sugars, carbohydrates, cellulose, etc. It also controls offensive and noxious odors.

Net Contents _____



FOAMING SUPER ZYME

HIGHLY CONCENTRATED Bacterial Enzyme Sewage Treatment

- High Foaming •
- Contains Multiple Bacteria Strains •
- Contains Catalytic Enzymes •
- Rapidly Breaks Down Wastes •
- Aerobic and Anaerobic Conditions •
- No Acids, Caustics or Solvents •
- Controls Odors • Pleasant Fragrance •

An Exclusive Formula of **M-250-F**

MID-AMERICAN RESEARCH CHEMICAL CORP.
P. O. BOX 927 COLUMBUS, NE 68602-0927
800-228-8508

DIRECTIONS FOR USE

Sewer Pipes and Lines: Use one gallon of **MARC Foaming Super-Zyme** per block. Agitate product in line with high pressure water to produce foaming, or apply with a jetter truck.

Primary Digester: Add one gallon of **MARC Foaming Super-Zyme** per week per 50,000 gallons of sludge.

Settling and Imhoff Tanks: Add one gallon of **MARC Foaming Super-Zyme** per week per 100,000 gallons of capacity.

Lagoons and Ponds: Add two gallons of **MARC Foaming Super-Zyme** per million gallons per week. (The number of acres times the average depth in feet divided by 4 is approximately the number of millions of gallons in a pond.)

Note: Individual conditions may require additional or lesser amounts of **MARC Foaming Super-Zyme**.

Drains: Use two ounces of **MARC Foaming Super-Zyme** once a week, and allow to work overnight. In large drains, use four ounces (½ cup) every other day. Add during periods of lowest flow. Do not use with very hot water or bleach.

WARNING: Contains bacterial cultures, enzymes and mixed emulsifiers. May cause allergic skin reaction. Causes eye irritation. May be harmful if swallowed. Do not get into eyes, on skin, in mouth or on to clothing. Wear eye and skin protection. Wash hands thoroughly after handling. If in eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing. If irritation persists, seek medical advice. If swallowed, seek medical advice if you feel unwell. Rinse mouth with plenty of water. If on skin, wash area with plenty of soap and water. Store in a cool, dry and well-ventilated area. Dispose of contents in accordance with all applicable local and regional regulations.

KEEP OUT OF REACH OF CHILDREN!

MADE IN USA



RM0215