

Product Data

ZYME

Bacterial Culture Drain Line Maintainer

Recommended For Use By:

**Offices, Warehouses,
Apartments, Schools,
Food Service Facilities,
Nursing Homes, Hotels
& Motels, Hospitals**

Used In:

**Drains, Cesspools,
Grease Traps, Septic
Tanks and Sewer Lines**

- ✓ **Keeps Sewage System Open and Free Flowing**
- ✓ **Liquefies and Digests Normal Sewage Wastes and Solids**
- ✓ **Reduces Suspended Solids and Eliminates Offensive Odors**
- ✓ **Inhibits Fat and Fatty Acid Buildup in Lift Stations and Sewage Lines**



...setting performance
standards worldwide...

APPLICATIONS

ZYME is a dry powder formulation consisting of aerobic and anaerobic bacterial cultures and their associated enzymes. Regular use increases a sewage system's efficiency and capacity. The formulated action of ZYME liquefies and digests fats, proteins and starches. It produces a natural bacteria reserve which stabilizes the system's water phase. Four hundred million bacteria per gram clean continuously (454 grams equals one pound).

ZYME is used for maintenance of drains, cesspools, grease traps, septic tanks and sewer lines. ZYME is an important maintenance system component anywhere large amounts of food waste can create stoppages and odors in lines.

ZYME also helps accelerate the biodegradation rate of certain hydrocarbons and petroleum distillates such as oil, grease, diesel, gasoline, kerosene, mineral spirits and much more.

DIRECTIONS

Consult the ZYME treatment schedule index for specific facility application and dosage rate.

TECHNICAL DATA

Composition:	Dry powder bacterial cultures containing aerobic and anaerobic bacterial cultures and their associated enzymes
Type:	Bacterial drain and sewage control agent
Toxicity:	Non-toxic



...setting performance
standards worldwide...

C-15/PC-7700/0699