



POWERZYME

BIO-ENZYMATIC DIGESTER/ MAINTAINER/SPOTTER

**A SAFE APPROACH TO DRAIN MAINTENANCE...
DIGESTS GREASE AND OTHER ORGANIC WASTE NATURE'S WAY.**

A combination of enzymes, and genetically engineered living bacteria designed to quickly digest grease and other organic waste. A safe, non-acid, non-caustic, effective way to treat the drain system. Contains no acids or harsh alkali... digests grease nature's way. USDA authorized. L/2, C1

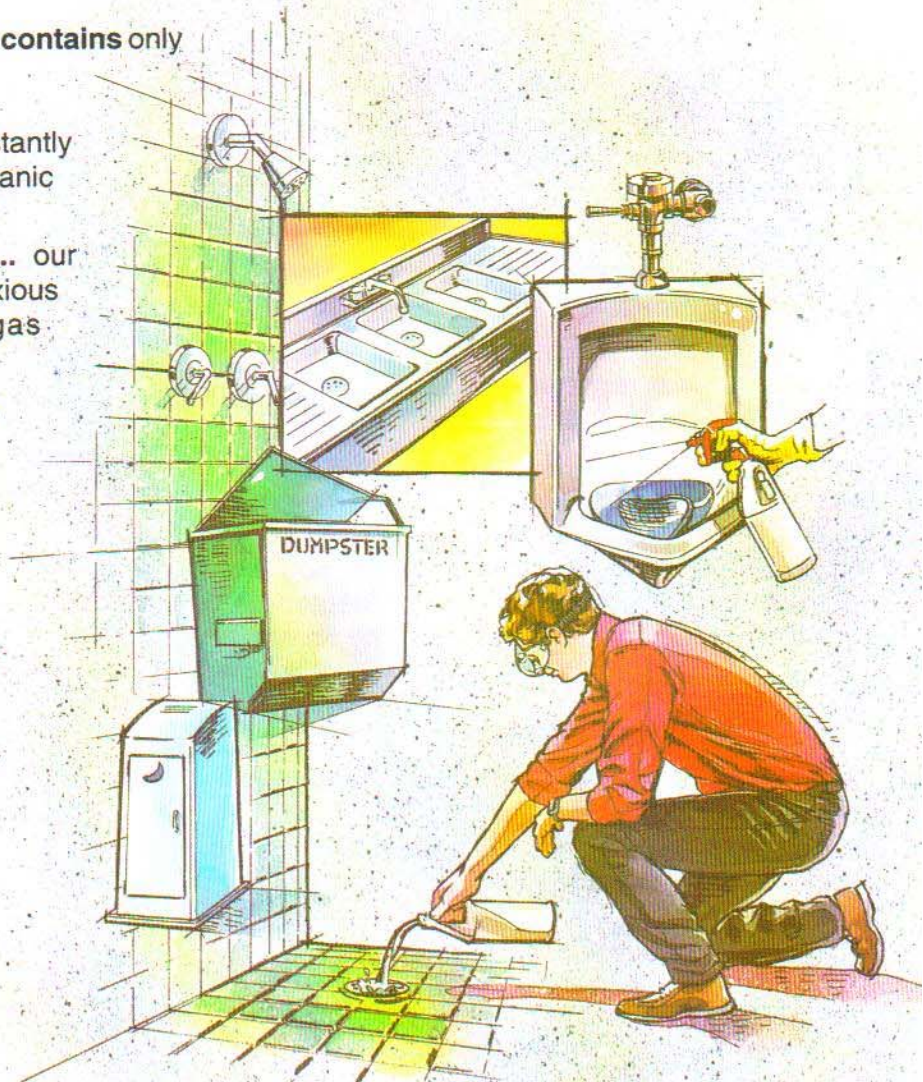
Salmonella Free... this product contains only non-pathogenic bacteria.

Contains a Superb Malodor Counteractant to deodorize instantly while actually consuming the organic odor's source.

Excellent Sulfur Scavengers... our bacteria help to reduce the obnoxious odor of hydrogen sulfide gas produced in many drain lines.

Resistant To Quats, Phenols, and Chlorine... through special genetic adaptations in our bacteria, this product is resistant to quaternary ammonium compounds, phenols, and chlorines at lower concentrations.

High Bacteria Count... Over 200 billion genetically engineered bacteria per gallon.



Distributed By:
KAYLINE COMPANY
P.O. BOX 603207, CLEVELAND, OH 44103
800-426-5820 • FAX: 216-566-1228

General Directions For Use:

Grease Traps... Initial treatment — pour 1 pt. into opening closest to trap, prior to its longest non-use period. For maintenance purposes, use 8 oz. daily through an automatic dispensing device or manually. (Large traps may require 18 to 24 oz. per day.)

Sink Drains... 4 oz./twice weekly. Vary amount and frequency according to usage and size of drain.

Wash Basins/Shower Stalls/Bathtubs... 4 oz. weekly.

Septic Tanks... To promote bacterial digestion, add 8 oz. per week directly into toilet.

Recreational Vehicles and Marine Holding Tanks... Add 3 oz. per gallon of liquid in holding tank.

Porta-Toilets and Outhouses... Add 1 quart to solids to deodorize and aid in digestion.

Garbage Disposals... 2 oz. weekly.

Lagoons... One quart for each 10,000 gal. capacity. This can vary depending on feeding equipment used and condition of lagoon.

Tile Field... After tank has been treated, add 1 gallon directly to distribution box. Repeated treatment may be required.

Contains no Nutrients... this formula contains no nutrients which reduces the potential contamination by other pathogenic (harmful) bacteria.

Genetically Engineered Enzyme Factories... our bacteria produce significant enzyme quantities including protease, amylase, lipase, and cellulase. These enzymes “cleave“ larger organics into smaller particles for bacterial consumption and conversion to CO₂ and water.

SAFETY DATA:

Keep Out Of Reach Of Children.

Although this product contains no acid, caustic, or solvent, it cannot be taken internally. Wash hands after prolonged contact with product. For accidental eye contact, flush with water for 15 minutes.

Specification Data:

1. Actives... Bacillus spores
2. Specific Gravity... 1.000
3. pH Range... 7.0 – 8.5
4. Color... Slightly milky
5. Fragrance... Malodor counteractant typical
6. V.O.C.... None
7. USDA Authorized/C1 and L2
8. Toxicity... Safe/non-acid/non-caustic/no solvents
9. Active Bacterial Count... Minimum 200 billion per gallon
10. Marine Life... Non-harmful
11. Flash Point... Will not support combustion
12. Shelf Life... Excellent