

liquid deodorant/disinfectant

Since 1927, Arrow-Magnolia has helped people solve their cleaning and maintenance problems with the finest products available today.

HIGHLIGHTS

- Liquid Live Micro-Organisms
- Effective in Sewage Plants, Grease Traps and Septic Tanks
- Continuously Regenerates to Prevent Problem Areas
- Non-Toxic, Non-Caustic and Non-Corrosive

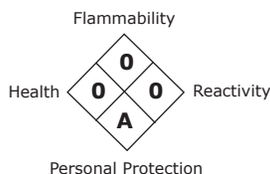
TYPICAL PROPERTIES

- Vapor Pressure: **31**
- Volatility: **97**
- Solubility: **Yes**
- Specific Gravity: **1.002**
- Vapor Density: **N/A**
- pH: **8.5**
- Evaporation Rate: **Slower than Ether**
- Physical Description: **Clear green liquid w/pleasant odor**

SAFETY CAUTIONS

- Keep out of reach of children.
- Use under normal atmospheric conditions in well-ventilated areas.
- Keep containers closed when not in use.
- Refer to MSDS for additional safety information.

HMSI RATINGS



FLUIDZYMES

Liquid

DESCRIPTION:

FLUIDZYMES is a scientifically blended concentrate of special bacteria plus enzymes that digest and liquefy organic wastes. FLUIDZYMES is non-toxic, non-caustic and non-corrosive. Once established, FLUIDZYMES will continuously regenerate to prevent problem areas.

DIRECTIONS:

Allow several hours for results.

TRICKLING FILTERS: Initial treatment: Use three gallons per million gallons of daily flow. This treatment should be applied at the primary settling tank or to the siphon tank. Repeat this full treatment daily for the first week.

PREVENTATIVE MAINTENANCE TREATMENT: Use one gallon per million gallons of daily flow to maintain proper operation. This helps reduce the psychoda larvae and filter fly accumulation.

SEPTIC TANKS - CESSPOOLS: Use one quart weekly for each 1,000 gallon tank or 75-100 people. In case of clogged drain fields, use one pint every other day as needed.

COMMERCIAL OR INDUSTRIAL APPLICATION: Treat the grease trap first with 1 pint FLUIDZYMES per 25 cubic feet capacity. Allow 48 hours before treating feeder lines. If this is not done, the grease trap will receive more grease and solids than it can handle and may overload. Treat each feeder line with one pint of FLUIDZYMES and let stand overnight. After entire system functions properly, retreat each feeder line two times per week with eight ounces of FLUIDZYMES and let stand overnight.

manufactured by:

ARROW - MAGNOLIA INTERNATIONAL, Inc.
2646 Rodney Lane
Dallas, Texas 75229
Toll Free: 800.527.2101
Fax: 972.484.2896
www.arrowmagnolia.com