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

#### **HIGHLIGHTS**

-Controls/Eliminates odors & Clogs Created by Fats/Oils/ Greases (FOG's)

-Contains Over 250 Billion Naturally Occurring Microorganisms per Gallon

-Resistant to Bleach/Alkalines/ Heat/Chlorine/Disinfectants

-Concentrated Formulation

-Initial Shock Treatment of 1 Gallon per Drain & Maintenance of

1 Quart Every 3-7 days

-Initial Shock Treatment of 1 Gallon per Drain & Maintenance of

1 Quart per Week

#### TYPICAL PROPERTIES

-Vapor Pressure: N/A

-Volatility: N/A

-Solubility: Yes

-Specific Gravity: 0.9815

-Vapor Density: N/A

-pH: **7.0** 

-Evaporation Rate: N/A

-Physical Description: Milky

White Liquid w/ Pleasant

**Frangrance** 

#### **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 SDS for additional safety information.



#### **HMIS RATINGS**

Flammability

Health

1
0
Reactivity

Personal Protection

# ARROW-MAGNOLIA INTERNATIONAL, INC

**SINCE 1927** 

### **CULTURES**

## LIQUID **DESCRIPTION:**

This genetically programmed group of organisms begins instantaneous degradation of food by-products (oil, grease, fats, etc.) that contaminate and clog your grease traps and drain lines.

This BIO-ENZYMATIC powerhouse is resistant to: bleach disinfectant, alkalis, chlorine and heat (up to 180°F) which have rendered many ordinary waste degraders ineffective. Designed for use in restaurants and food service establishments where odor causing grease traps are present.

In addition, with an excess of 250 billion microorganisms per gallon, CULTURES effectively degrade solid waste that accumulates in lift stations, septic tanks, porta toilets, and drain pipes. BOD (Biological Oxygen Demand) levels are a major concern of your local water treatment facility. This is a costly problem that could be passed on to you in the form of waste water surcharges.

### **DIRECTIONS:**

- -Grease traps: Use 8 to 20 oz. of product daily depending on the size of the grease trap, type of cooking, cleaning procedures and volume. Used properly, this product will drastically reduce costly pumping charges and BOD waste water surcharges.
- -Drain pipes: Pour 4 to 8 oz of product in drain. Let stand overnight. Repeat in 2 or 3 days. If drain has not improved, check for obstruction.
- -Lift stations: Treat directly as the wells fill and add at least 3-5 gallons per million gallons of flow through capacity. Repeat with one gallon treatment per week as a preventative maintenance program to maintain an odor free system.
- -Septic tanks: Add 1 quart for initial treatment. Thereafter, use 8 oz. per week by flushing down commode.
- -Portable toilets: Add 1 pint directly to toilet and cover solids with water to aid digestion. Repeat procedure every time the toilet is pumped.

manufactured by:

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

WT-2530/112: