



ALIVE

Enzyme Producing Bacteria With Odor Control

Product Description



ALIVE is a ready to use proprietary bioformulation designed specifically for difficult grease applications such as grease traps, drain line treatment, wet wells, and sewage injection pits. ALIVE is a highly concentrated bacterial formulation with a bacterial count of 550 to 600 billion microorganisms per gallon. ALIVE incorporates special microorganisms along with biological support ingredients and essential growth factors.

Uses & Directions



For optimum results apply Alive at a total feed rate of 25-30 oz. per day. For drain lines and grease traps apply directly to the head of the drain line system prior to the grease trap. For convenience ALIVE may be applied intermittently or continuously via chemical feed pumps.

Performance Benefits:

- **Superior Grease Biodegradation** which outperforms competitive formulations in laboratory and field studies.
- **Superior Germination and Outgrowth** results in increased bacterial activity in a variety of organic waste applications.
- **Accelerated Enzymatic Degradation** allows the multiple spore blend to work faster and more effectively.
- **Enhanced Aerobic and Anaerobic Performance**, ideal for applications subject to aerobic and anaerobic environments.
- **General Organic Waste Degradation**

Health Hazard Summary



Causes irritation to eyes. Prolonged exposure may irritate skin.

Specifications



Appearance Opacified, white liquid
 pH range 7.0-7.5
 Temperature range 38° F to 145° F
 Specific Gravity 1.0
 Flash Point None
 Dilution.... 25-30 oz. per day for drain lines
 Bacteria count >550 billion per gallon
 Bacteria type . Blend of 5 Bacillus Spores
 Bacterial pathways Aerobic and Facultative Anaerobic
 Ammonia Odorless
 Salmonella / Shigella Negative
 Phosphate Free Yes
 Biodegradable Yes
 Storage Stability Excellent

*2 years + at 35° F to 95° F

Package & Handling



55 gal drum JBC4030
6 gal pail JBC4031

SDS



HMIS	
HEALTH	1
FLAMMABILITY	0
PHYSICAL HAZARD	0
PERSONAL PROTECTION	X