Liquidase 250

For drains, grease traps and septic systems



This product combines the potent waste-digesting properties of natural enzymes and special multi-cultured strains of natural bacteria. These Bacillus bacteria spores (both anaerobic and aerobic) are cultured for the ability to digest waste – quickly, efficiently and without odors! These bacteria are combined with free enzymes using a patented stabilization process. The enzymes work synergistically with bacteria to quickly break down proteins, starch, carbohydrates, animal and vegetable fats – to provide the fastest action available in a liquid digestant.

Uses:

Sinks
 Floor drains
 Urinals and toilets
 Grease traps
 Septic tanks
 Wet wells
 Lift stations
 Sewer laterals

Effective against

OdorsSoap residueGrease and oilsPaper

Features and Benefits

- Controls waste and odors without the use of chemicals
- Keeps portable toilets and holding tanks odor-free during periods of heavy use
- Contains both anaerobic (can live in airless environments) and facultative (can live with or without oxygen) bacteria
- Bacteria are in spore form for extended shelf life
- Contains vitamins to enhance bacterial growth

Properties

Properties		Directions: Complete directions on product label
Appearance	Orange – brown liquid	Sinks, floor drains, urinals and toilets: Use 2 -6 ounces per
Fragrance	Bland	drain.
Specific Gravity	1.01	Septic Tanks: Add 2-4 quarts initially, then one pint weekly for each 5 people using the system. Grease Traps: One quart initially, then one pint weekly. Also use in: Wet wells, Lift Stations, Sewer Laterals and many
VOC content	< 0.5%	
Colony count	68 Million/milliliter	
pH	7.0-8.0	other applications.

Active Ingredients	CAS Number
Water	7732-18-5
Propylene Glycol	57-55-6
Proprietary Surfactant	Mixture
Bacillus Culture	No CAS Number
Protease	9014-01-1

Safety

Danger: Causes serious eye irritation. May cause allergy or asthma symptoms or breathing difficulties if inhaled. Keep out of reach of children.

DOT Shipping (ground transportation)

Proper Shipping Name: None Class: None ID Number: None Packing Group: None

Quantities

30, 35 & 55 gallon 5 or 6 gallon 6x1 gallon 4x1 gallon 12 quarts/case

NFPA® RATINGS Flammability



