

# TECHNICAL DATA



## LIQUID ENZYME PLUS

Synthetic Bacterial Drain Treatment

### Product Description and Purpose

**LIQUID ENZYME PLUS** is a drain treatment product consisting of specially developed synergized bacteria, aerobic, anaerobic and facultative in nature. They are harmless to animal and marine life and non-pathogenic. **LIQUID ENZYME PLUS** not only masks odors, it eliminates their causes.

**LIQUID ENZYME PLUS** cannot rest in the presence of organic waste material, they must process it. Once their job is done they immediately concentrate on building their colony population up to full strength then they go dormant. You might say they sleep with their eyes open waiting for work. As soon as new waste comes into their presence they swing into action. Anywhere in your plumbing system (elbows, bends, joint and Q ups), where solid waste can accumulate product can build a colony. As long as you continue to treat, the colony will stay and keep working for you.

### Surfaces Applicable

- Feed lots
- Hog Parlors
- Stockyards
- Pulp & paper mills
- Dairy industries
- Food processing plants
- Ranches
- Farms
- Restaurants & cafeterias
- Boats & marinas
- Hospitals
- Schools
- Institutions
- Municipalities
- Industrial plants
- Veterinarians
- Commercial buildings
- Hotels & motels
- Public restrooms
- Apartment complexes
- Zoos
- Nursing Homes
- Oil field slush pits



1204 SW Jefferson Street  
Lee's Summit, MO 64081  
816-524-1304  
Fax: 816-524-3260  
[www.ckinc.com](http://www.ckinc.com)

# TECHNICAL DATA



## General Usage Directions

Follow Manufacturers Directions.

## Physical Properties

Form	Liquid
Odor	Fresh scent
Color	White
pH	5.0-6.0
Specific Gravity	1.0-1.03
Biodegradability	Yes
Emulsification	Yes

## Caution

Keep out of the reach of children. Harmful if swallowed. Avoid contact with skin, eyes and mucous membranes. Wear rubber gloves, goggles, and protective clothing when handling product or use solution. Do not store directly in sunlight. Keep container closed when not in use. Avoid exposure to water above 120 degrees F.



1204 SW Jefferson Street  
Lee's Summit, MO 64081  
816-524-1304  
Fax: 816-524-3260  
[www.ckeinc.com](http://www.ckeinc.com)