

# Liquid Certi-zyme 5 Plus

## Liquid Biological Grease Trap and Drain Maintainer



- Restores and Maintains Flows
- Eliminates Odour Sources
- Safer Than Acids or Caustics
- Ready To Use

**NO HARSH ACIDS OR CAUSTICS**

### FEATURES AND BENEFITS

---

**CERTI-ZYME V PLUS** digests fat, oil, grease and other organic wastes in drain lines. It contains five types of organism that break down starch, oil, fat, grease, cellulose, carbohydrates and protein.

**CERTI-ZYME V PLUS**, when used regularly, restores and maintains proper drain flow and reduces the need for pump-out and clean out operations.

**CERTI-ZYME V PLUS** eliminates the waste build-up that causes odours, instead of merely masking odours.

**CERTI-ZYME V PLUS** coats drain walls with bacteria that guard against new accumulations and help prevent future back-ups.

**CERTI-ZYME V PLUS** excellent for areas such as septic tanks where no oxygen is present

**CERTI-ZYME V PLUS** contains no harsh caustics, acids or solvents and is noncorrosive. Active organisms will not cause disease and are tested salmonella-free.

# Liquid Certi-zyme 5 Plus

## Liquid Biological Grease Trap and Drain Maintainer

### INDUSTRIES / CLIENTS

- Hospitals
- Restaurants
- Education
- Food processing plants
- Bottling facilities
- Gyms
- Governments
- Hotels and motels
- Cruise ships

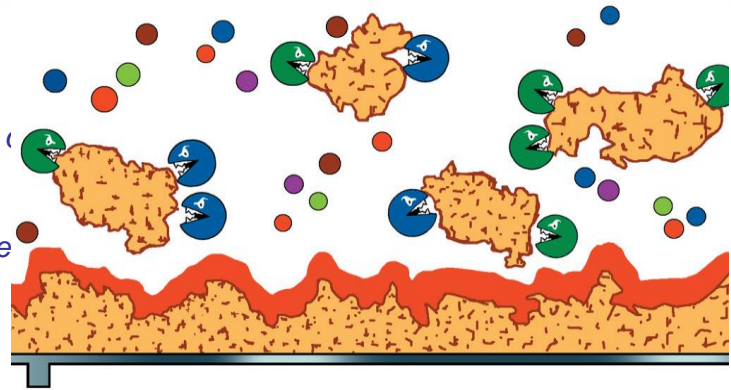
### AREAS OF APPLICATION

- Floor drains
- Grease traps
- Food dispensers
- Scrapper drains
- Dishwashing sinks
- Toilets, urinals, septic tanks
- Sewage treatment application

### Biofriendly Surfactant

□ **BFS/2000™** penetrates grease layers, exposing organic waste and allows enzymes and bacteria to go to work faster. After digestion the left byproducts are water and carbon di oxide.

□ **CERTI-ZYME V PLUS's** residual **BiOfilm** coats the drain line to prevent future buildup of organic waste.



### Only Product Utilizing

#### 6 Potent Enzymes

- **Lipase Enzymes** break down grease, fat and oil.
- **Amylase Enzymes** break down starches
- **Protease Enzymes** break down proteins
- **Cellulase Enzymes** break down paper and vegetables
- **Ammonase and Reductase** break down human and animal waste.

### Two Types of Bacteria

- **Aerobic Bacteria** are able to digest waste in the presence of oxygen.
- **Anaerobic Bacteria** do not require oxygen for the digestion process. This means that all parts of the drain line and grease trap system are being cleaned.

### TIME

### BACTERIA COUNT

1 hour	8
3 hours	512
5 hours	262,144
7 hours	2,097,152
9 hours	134,217,728
11 hours	8,589,349,592
12 hours	over 65 billion!

NCH India Pvt Ltd  
2C/ 8 SIDCO Developed Plot  
3<sup>rd</sup> Sector 3<sup>rd</sup> Street-South Phase  
Ambattur Industrial Estate  
Chennai-600058  
Phone: 044- 6515 7384 / 2625 7753  
Fax: 044- 2625 0548  
Email: [support@certifiedindia.com](mailto:support@certifiedindia.com)