#### DESCRIPTION

The continuous use of this digestant drastically reduces plumbing maintenance costs and reduces pump-out frequency, making it the ideal grease trap maintainer. It utilizes the latest biological technology to keep grease traps and drain lines free from clogs and foul odors. The facultative bacteria offer greater continuous digestion while its spore-form allows it to resist chlorine, disinfectants and high water temperatures.

This powerful digestant also contains special enzymes that immediately break down starch and complex carbohydrates to energize the bacterial replication of our five distinct bacterial strains. Unlike detergents that simply push grease into sewer lines, these bacterial strains work together to quickly and naturally degrade organic waste. This process not only eliminates greasy accumulations, but also helps eliminate obnoxious odors at the molecular level while a pleasant fragrance keeps traps and plumbing lines smelling fresh.

#### DIRECTIONS

**For Restaurants Open 24 Hours:** Drip, pour or pump digestant directly into drains with Bio-Pump during low flow periods, usually once during the day after lunch and once at night between midnight and 6 am. See chart below for daily dosage rates.

**For Restaurants Open For Lunch & Dinner Only:** Drip, pour or pump digestant directly into drains with Bio-Pump between midnight and 6 a.m. See chart below for daily dosage rates.

**For Sinks & Floor Drains:** Use 2 - 6 ounces once per week, or 4 - 12 ounces bi-weekly during low flow periods. Use the highest dosage for drains that receive large amounts of organic matter.

KEEP FROM FREEZING.



chemex industries, inc.

# CHEMEX-33

## COMPLETE GREASE TRAP MAINTENANCE SYSTEM

BACTERIAL DIGESTANT FORTIFIED ENZYME SYSTEM
 DUIAL ODOR CONTROL

### **KEEP OUT OF REACH OF CHILDREN**

NET CONTENTS: ONE GALLON (128 FL. OZ.)

distributed by:

## Chemex Industries Inc.

Irvine, CA 92620 Phone: 714-832-8441 barry@chemexindustries.com

GREASE TRAP <u>CAPACITY</u>	DOSAGE	INTERVAL BETWEEN 5 GALLON PAIL CHANGES
Less than 100 Gallons	10 ounces	60 days
101-250 Gallons	21 oucnes	30 days
251-500 Gallons	42 ounces	15 days
501-750 Gallons	64 ounces	10 days
751-1000 Gallons	86 ounces	7 days

**HAZARD STATEMENTS (GHS-US):** No additional information available. This product is not classified as a hazardous substance as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

**CONTAINS:** This product does not contain any reportable "classified substances" or "hazardous chemicals" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910,1200

NFPA® Ratings: Health: 1; Flammability: 0; Reactivity: 0

Contains/CAS Number: Water/7732-18-5; Viable Bacterial Cultures/None; Sodium Laureth Sulfate/9004-82-4; Ethanol/64-17-5; Fragrance

Compound/Mixture

**Disposal:** Offer empty container for recycling. If recycling is not available,

discard container in trash.

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

Please Recycle.