# WASTE-MASTER DIGESTASE GTD 655



## **DESCRIPTION**

This natural digestant product uses nature's own cleaning agents to rid grease traps and plumbing of grease accumulations. Fortified with LIPASE ENZYMES for instant action, this product should be used regularly to prevent clogs or back-ups and reduce or eliminate the need for unpleasant manual cleaning of traps. This non-toxic, environmentally safe product uses the natural digesting power of selected bacteria strains. It helps to degrade grease accumulations by nature's own methods. Contains no harsh, corrosive, or dangerous chemicals.

## **BENEFITS - FEATURES**

- \* Attacks, liquefies, and removes grease, fat and oil faster
- \* Contains both anaerobic and facultative bacteria

#### **ADVANTAGES**

- \* Bacteria remain in spore form for extended shelf life
- \* Contains vitamins to enhance bacterial growth
- \* Decreases BOD load

## WHERE TO USE

- \* Grease Traps
- \* Digesters
- \* Trickling Filters \* Lagoons

## RECOMMENDED FOR

- \* Controls odor
- \* Digests waste
- \* Breaks down grease
- \* Reduces sludge

#### **DIRECTIONS**

Grease traps should be cleaned before a maintenance program is started on other drains to prevent overloading of the system. For best results, apply the digestant at closing time to allow the bacteria and enzymes to work undisturbed overnight.

For initial cleaning of dirty, slow, or clogged grease traps of average size (about 20 cubic feet), use a 1 pound dose of this digestant. Dissolve in one or two gallons of warm (NOT HOT) water, and let stand for one hour. Then pour this

mixture into the grease traps or the nearest drain. If the grease trap is full of very hot water, flush with cold water first. Cleaning action will be faster if the floating crust in the trap is broken up before adding the digestant.

Repeat this treatment every 3 days until water flows smoothly though the trap. Commercial or institutional traps require larger treatments of 2 pounds of digestant.

Traps should be maintained by weekly additions of digestant. Dissolve 1/2 pound in warm water and add directly to the trap to prevent back-ups and accumulations

# **SPECIFICATIONS**

Appearance.....Powder Fragrance.....Yeast-Like Colony count........1 Billion / Gram

Breaks down fats and grease......Lipase Breaks down proteins......Protease Breaks down cellulose......Cellulase

Breaks down carbs and starches.... Amylase Environmentally safe.......Yes

Another Exclusive Product of



