### KAY JAY SERVICES

## Super Powdered Enzyme Concentrate Kitchen and Food Processing Digestant

#### Kitchen and food processing digestant

This product utilizes the powerful waste digesting abilities of special bacteria and natural enzymes. This blend of bacillus bacteria strains (both anaerobic and aerobic types) are cultured for their superior ability to digest and liquefy all organic waste – quickly, efficiently and without odors! Works to eliminate drain blockages, odors and surcharges for food processing facilities.

#### Uses:

- Meat processing plants
- Poultry processing plants
- Milk processing
- Fruit and vegetable canneries

- Breweries
- Bakeries
- Mills
- Industrial kitchens

#### **Effective Against**

- Odoi
- Digests waste

- Grease
- Reduces sludge

#### **Features and Benefits**

- Attack, liquefy and remove grease, fat and oil faster
- 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
- Decreases BOD load

#### **Properties**

#### Directions: See complete product directions on label

Activate the bacteria and enzymes in warm water before using.

Drains: For Clogged Drains, pour 5 tablespoons into drain and allow to work overnight.

Drains: Maintenance Treatment - 4-6 tablespoons 2-3 times per week.

Grease Traps: Maintenance Treatment – 1/2lb per each 20 cubic feet added weekly.

Sewer Laterals: Use from 1/2lb to 2 lbs per day depending upon the size of the lateral.

Pond or Lagoon system: Use 2 lbs per week for each 10,000 gallons of daily flow.

Septic System and Holding Tanks: Initial Treatment - 1/2 lb weekly per 1000 gallons of

capacity.

# Active Ingredients CAS Number Sodium Chloride 7647-14-5 Yeast Culture No CAS Number Bacillus genus No CAS Number Sodium Bicarbonate 144-55-8

#### Safety

Caution: May irritate eyes. Keep out of the reach of children.

#### **DOT Shipping (ground transportation)**

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

