



# TRIPLE-BAC WASTE DIGESTER

## TRIPLE STRENGTH GREASE & WASTE DIGESTER AND ODOR ELIMINATOR

- ALL NATURAL SOLUTION FOR WASTE DISPOSAL
- RESISTANT TO DETERGENTS, DISINFECTANTS, SANITIZERS, FREE CHLORINE & TEMPERATURES UP TO 200°
- OVER 100 BILLION MICROORGANISMS PER GALLON
- DIGESTS GREASE, FAT, ORGANIC WASTE, PAPER, PROTEINS, CARBOHYDRATES, SOAP SCUM, BODY OILS & MORE.

**Product # 5196**

**FOR PROFESSIONAL USE ONLY  
CONSULT LABEL AND MSDS BEFORE USING.**

**TRIPLE-BAC WASTE DIGESTER**  
**Triple Strength Grease & Waste Digester**  
**TRIPLE-BAC** is an all natural solution for digesting organic waste in grease traps, drain and sewer lines, septic tanks, portable toilets, disposal trucks, ponds and lagoons. This radical new formulation features our exclusive blend of bioengineered bacteria, in fact, over **100 billion** microorganisms per gallon. Our newly developed bacteria have the ability to withstand high temperatures up to 200° F., are resistant to chlorinated products, disinfectants, bleach and high acid or alkaline conditions and are also effective at digesting paper products. **TRIPLE-BAC** unclogs drain lines and breaks up grease trap accumulation. **TRIPLE-BAC** is environmentally safe, authorized by USDA\*, certified salmonella-free, non-pathogenic and non-toxic. **TRIPLE-BAC** contains only naturally occurring bacteria that reduce BOD (biochemical oxygen demand) and COD (chemical oxygen demand) and will reduce by 80% within 5 days. **TRIPLE-BAC** is also effective in eliminating foul odors from septic tanks, portable toilets, garbage bins, grease traps, trash chutes and will prevent the formation of hydrogen sulfide gases (rotten egg odor). **TRIPLE-BAC** is ideal for use with **SUPERCO's PAIL-STICK** and **MIST-STICK** automatic dispensers for daily treatments and odor control.

*\*Authorized by USDA for use in Federally inspected meat and poultry plants.*

### DIRECTIONS FOR USE:

**GREASE TRAPS:** It is most effective to apply product at night or during off hours to allow sufficient time for bacteria to establish resistant colonies. For best results, grease traps should be pumped out prior to starting treatment. Initial heavy dose will produce a purge treatment, follow the chart below:

| Size of Grease Trap:         | Initial Dosage | Daily Rate |           |           |
|------------------------------|----------------|------------|-----------|-----------|
|                              |                | Light      | Average   | Heavy     |
| 0-100 gal. (13 cu. ft.)      | ½ gal.         | 1-3 oz.    | 3-5 oz.   | 5-7 oz.   |
| 101-500 gal. (67 cu. ft.)    | 1 gal.         | 4-6 oz.    | 6-8 oz.   | 8-10 oz.  |
| 501-1000 gal. (134 cu. ft.)  | 2 gal.         | 6-10 oz.   | 10-14 oz. | 14-18 oz. |
| 1001-5000 gal. (668 cu. ft.) | 4 gal.         | 14-18 oz.  | 18-22 oz. | 22-26 oz. |

### SEPTIC TANKS:

Use 1 quart for initial treatment then apply following the dosage chart:

| Tank Size:    | Weekly Dosage: |
|---------------|----------------|
| 0-500 gal.    | 1 pint         |
| 500-3000 gal. | 2-3 pints      |
| 3000 + gal.   | 1-2 quarts     |

### PONDS & LAGOONS:

Use 3 gallons per million gallons of water flow/containment for 12 days.

After initial treatment use 1 gallon each day for each million gallons of water.

### DRAIN MAINTENANCE:

Apply following the dosage chart twice per week or as needed:

| Pipe Size:   | Dosage:   |
|--|-----------|
| 2 Inch   | 3 ounces  |
| 4 inch   | 6 ounces  |
| 6 inch   | 9 ounces  |
| 8 inch   | 12 ounces |
| or 1.5 ounce per inch drain diameter. NOTE: Always treat lower floors first. |           |

### PORTABLE TOILETS:

Add 1 pint to tank as initial treatment then as needed for odor control.

|                          |              |
|--------------------------|--------------|
| <input type="checkbox"/> | HEALTH       |
| <input type="checkbox"/> | FLAMMABILITY |
| <input type="checkbox"/> | REACTIVITY   |
| <input type="checkbox"/> | SPECIFIC     |

CONTAINS NO HAZARDOUS SUBSTANCES  
AS DEFINED IN 29 CFR 1910.1200



## HOW IT WORKS...



Our hungry bacteria create enzymes that breakdown grease and organic wastes while eliminating any odors.



The bacteria immediately begin to digest the waste and deliver water and carbon dioxide (H<sub>2</sub>O) & (CO<sub>2</sub>) as by-products.



The bacteria breed at a high rate establishing durable colonies that will continue to digest waste even more rapidly.