KAY JAY SERVICES

BIO-FLOW Grease Trap

Complete grease trap maintenance system

A powerful digestant containing 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.

Grease Trap Maintenance System Is Effective Against

Odors

Soap build-upOrganic spills

- Mold and mildew
- Hard water stains

Features and Benefits

Urine and feces

- Extends the time between grease trap pump-outs
- Eliminates obnoxious odors and replaces them with a fresh pleasant fragrance
- Bacteria eliminate the source of malodors by breaking down and digesting organic waste
- Special enzymes rapidly break down starch and complex carbohydrates
- Special composition of bacterial spores can resist chlorine, disinfectants and high water temperatures
- Five gallon pails easily attach to the Battery Operated Pump Dispenser product #9153

Properties

Appearance	Blue-Green Liquid
Fragrance	Pleasant
Colony count	100 Million/milliliter
Ready-to-use	Yes
Environmentally Safe	Yes
Non-Corrosive	Yes
Non-Toxic	Yes
pH 70°C	6.0-8.0
Biodegradable	100%
Salmonella free	Yes
Chlorinated Solvents	None

Directions: Complete directions on product label

Restaurants open 24 hours: Pour drip or pump product directly into drains during low flow periods. Usually during the day after lunch, and between midnight and 6 am.

Restaurants open for Lunch and dinner only: Drip, pour or pump into drains between midnight and 6 am.

For sinks and floor drains: 2-6 ounces per week or 4-12 ounces bi-weekly during low flow periods.

Grease Trap	Dosage	Intervals between
Capacity		5 Gal pail changes.
100-250 gal	21 oz	30 days
250-500 gal	42 oz	15 days
500-750 gal	64 oz	10 days
750-1000	86 oz	7 days
gal.		

Active Ingredients

CAS Number 7732-18-5

Water	//32-18-5
Bacillus genus	68038-68-6
Sodium Alkyl Ether Sulfate	68585-34-2

Safety

Caution: May irritate eyes and skin. Keep out of reach of children.

DOT Shipping (ground transportation)

Proper Shipping Name:	-	None
Class:		None
ID Number:		None