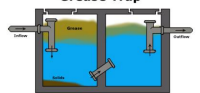




Grease Trap



- ❖ **POWERFUL** digests and consumes fats, oils and greases ("FOG").
- **EFFECTIVE** Reduces grease-trap pumping to once every 12-18months.
- ❖ **VERSATILE** Reduces insects and odors while eliminating back-ups.
- ❖ SAFE Bio-based using only 100% all-natural ingredients.

PRODUCT ADVANTAGES

Reduces trap pumping.

Eliminates back-ups and overflows

Reduces insects and odors

Convenient, ready-to use; no mixing



Product Specifications

pH:	Neutral
Appearance:	Liquid
Color:	Amber
Flash Point:	None
Fragrance:	None
Shelf-Stability	One year

What is Grease Trap Care?

Grease Trap Care is a combination of all-natural vitamins, nutrients and essential minerals.

Every grease trap has naturally-occurring microbes in it, but the conditions are harsh and the microbes become sluggish and die. Grease Trap Care creates an environment where the microbes can grow and thrive to consume FOG and transform it into carbon dioxide and water.

It re-stimulates and revitalizes the whole system, so digestion and efficiency are increased and maximized as well as reducing the FOG, Total Suspension Solids ("TSS") and Biological Oxygen Demand ("BOD") levels.

How to Apply?

It is recommended that grease traps be pumped before initial treatment. Apply product depending on usage chart below. (Shake Well Before Using.)

INITIAL DOSAGE: Apply double the recommended monthly amount initially. Pour half the total dosage into all drains leading to the grease trap. Then pour the remaining dosage directly into the grease trap and stir.

REGULAR MAINTENANCE: On a monthly basis, administer the recommended amount. Pour half the total dosage into all drains leading to the grease trap. Then pour the remaining dosage directly into the grease trap and stir.

SMALL GREASE TRAPS: Dilute product 1:12 (400mL per 5L) with water. Add 200mL of the prediluted product each night at closing time.



Prior to Treatment



After Treatment

Grease	Product
Trap Size	Dosage
800 L	1 L
1600 L	2 L
2400 L	3 L
3200 L	4 L









