

FOG Digester 5B



Heavy Grease Deposit Control

FOG Digester 5B is a multi-purpose formula designed for wastewater treatment applications including FOG, chemical, hydrocarbon, pulp and paper, fruit/vegetable/wine, dairy and milk waste, and food processing.

Features

- Reduces the accumulation of unsightly deposits of grease and fat
- Increases efficiency and performance of treatment systems
- Helps to prevent the blocking, ponding and possible collapse of filter-bed media
- Significantly reduces odor problems
- Enhances BOD and COD removal while improving sludge settlement
- Minimizes grease caps and FOG build-up

Available In

100 - 1/4 lb. (113 g) Pouches Item #GTP308RP3

25- 1 lb. Pouches Item #GTP308RP5

40- 8.82 oz. Pouches (40- 1/4 kg Pouches) Item #GTP308P42

400- .88 oz. Pouches (400- 25 g Pouches) Item #GTP308P44

50- 1 lb. Pouches Item #GTP308P13

50- 1/2 lb. Pouches Item #GTP308RP2

Bulk- 25 lbs. Item #GTP308RP6

Bulk- 50 lbs. Item #GTP308P9

Directions for Use

Flow Rate	Initial Dosage	Maintenance**
Up to 1,000 gpd	½ lbs. per day for 3 days	½ lb. per week
Up to 5,000 gpd	½ lbs. per day for 3 days	1 lb. per week
Up to 20,000 gpd	5 lbs.*	1 ½ lb. per week
Up to 50,000 gpd	8 lbs.*	2 lb. per week
Up to 250,000 gpd	15 lbs.*	¼ lb. per day
Up to 500,000 gpd	25 lbs.*	½ lb. per day
Up to 1 mgd	50 lbs.*	1 lb. per day
Up to 5 mgd	50 lbs. per mgd*	1 lb. per mgd per day
Up to 12 mgd	50 lbs. per mgd*	¾ lb. per mgd per day
Up to 100 mgd	30 lbs. per mgd*	½ lb. per mgd per day

* Spread this initial dosage out over the course of 10 days.

** Add as regularly as possible. If it is required to miss one day, add that day's product with the next dosage.

Dosage rate will vary with flow rates, retention times and system variations. The rates above are for a typical, well maintained system.

Tech Specs

Bacteria Count	5 Billion CFU per gram
Bacterial Type	Non-pathogenic microbes
DSL	Yes
Color	Brown
Fragrance	None
Gram Negatives	Not present
pH	6 - 9.5
Temperature Range	20 - 40 Celsius
Warranty	2 Year
Storage Temperature	10 - 20 Celsius
Storage Humidity	30 - 60%