

EZ FOG Block



Controlled Release Biological Treatment

EZ FOG Block is a high bacterial count solid block formulated with a combination of strains and surfactants to aggressively target a problematic system and break down heavy loads and buildup of fats, oils, and grease (FOGs), and other organic compounds.

Developed with a quicker dissolution rate, this extruded solid delivers a higher concentration of the effective chemistry and bacteria into the water over a shorter period to degrade and digest the organic material and achieve the desired results.

Features

- Simple, easy to use, and provides continuous treatment
- Saves money by reducing the frequency of manual cleanouts/pumpouts, eliminating daily or weekly treatments, preventing blockages, and lowering grease disposal costs
- Reduces malodors associated with organic waste and sludge
- Available in multiple block sizes for flexibility in dosing

Available In

1 - 20 lb. Block/Cs. Item #GTS3061C84

12 - 2 lb. Blocks Item #GTS3061C16

2 - 10 lb. Blocks Item #GTS3061C11

4 - 5 lb. Blocks Item #GTS3061C81

Directions for Use

Suspend block in provided netting with rope into area to be treated, regularly monitor dissolution rate, and replace as needed.

Flow Rate in MGD (GPD)	Block Size (lbs.)
< .05 (50,000)	2
.05-0.25 (50,000-250,000)	5
> 0.25-5.0 (250,000-500,000)	10
> 0.5 (500,000)	20

Grease Trap Capacity Block Size (lbs.)

50-500 gallons	2
500-1000 gallons	5
1000-1500 gallons	10
Over 1500 gallons	20+

Note: Dosing rates are dependent on temperature, pH, and content of the wastewater. The above applications and dosing rates may vary. For problematic systems, please contact your EnviroZyme technical representative

Tech Specs

Bacteria Count	5 Billion CFU per gram
Bacterial Type	Non-pathogenic microbes
DSL	Yes
Color	Orange
Fragrance	Characteristic
Gram Negatives	Not present
pH	6.0 - 9.5
Temperature Range	20 - 40 Celsius
Warranty	2 Year
Storage Temperature	10 - 30 Celsius
Storage Humidity	30 - 60%