

BIO JET 7®

Wastewater Treatment Additive

BIO JET 7 is a biological aid designed to accelerate the degradation of FOG (fats, oils and grease), proteins, tissues, soap-scum and other organics in residential, commercial and municipal applications:

- Septic tanks
- Residential wastewater systems
- Commercial wastewater systems
- Wastewater collection systems and holding tanks
- Lagoons and ponds
- Pump/Lift stations
- Grease traps
- Fish hatcheries

BIO JET 7 products are manufactured in the United States.

BIO JET 7:

- Is non-hazardous and non-toxic
- Prevents odors and system failures
- Has a fresh herbal scent
- Digests tissues, proteins, FOG and other organics
- Provides quicker recovery from shock loading
- Improves system operation in aerobic and anaerobic conditions
- Minimizes sewage backups and blockages
- Helps meet National Pollutant Discharge Elimination System (NPDES) permit requirements for BOD (Biochemical Oxygen Demand) and TSS (Total Suspended Solids)
- Shelf Life: 2-4 years



A natural organic 

7 strain solution of non-toxic bacteria designed to enhance biological activity in wastewater treatment systems.

Residential/Commercial/Municipal Wastewater Suggested Dosage Rates

System	Size	Dosage
Residential - Septic Tank	1,000 gallons	1/2 gallon per month
Residential - Slow Drain	Drain Line	8 oz per week per drain line
Residential - Preventative Maintenance	Drain Line	2 oz per week per drain line
Commercial - Slow Drain	Drain Line	16 oz on Day 1 then 8 oz on Day 2
Commercial - Preventative Maintenance	Drain Line	4 oz twice per week per drain line
Lift Stations/Wet Wells/Wastewater Plants Preventative Maintenance	1,500-25,000 GPD	5-15 oz per day
Grease Trap	200 gallons	8 oz per day

*Additional dosage guidelines can be found on the product label.



Note: BIO JET application rates may vary based on system design, constituents present in effluent waters, loading rates and system retention time.

Available in one gallon jugs, cases containing 4 - 1 gallon jugs, 5 gallon container and 55 gallon drums