



SIMPLY Better™
Pioneers in Advanced Wastewater Treatment Since 1955.™

BIO JET-7® PLUS DRY PACK

Septic Tank and Wastewater Treatment Additive
Residential · Commercial

No Liquids to Measure or Spill - Just Flush the Water Soluble Packet

BIO JET-7® Plus Dry Pack is designed to be flushed down the toilet by cost-conscious homeowners insuring a clog-free and stable treatment throughout the complete residential wastewater system.

BIO JET-7® Plus Dry Pack is a highly active dry culture consortium designed specifically for use in residential and commercial wastewater facilities. Our cultures promote enhanced biological reduction of difficult to treat organic matter improving overall system performance and stability.

BIO JET-7® Plus Dry Pack provides rapid breakdown and digestion of animal and vegetable greases, as well as difficult to degrade long chain fatty acid compounds and provide reductions in odor associated with high organic or grease loading.

BIO JET-7® Plus Dry Pack will quickly dissolve in water releasing the microbial populations which will spring to life. Each packet contains a blend of select microorganisms with a specification of 5 billion microorganisms per gram. These specially selected cultures enhance the biological degradation of slow to digest greases, fats and oils reducing surface grease caps, grease accumulation and effluent discharge of pass through FOG.

BIO JET-7® Plus Dry Pack helps your wastewater system recover when the system has been severely stressed by the introduction of high concentrations of antibiotics or other very strong prescription medications.

BIO JET-7® Plus Dry Pack provides each homeowner with a simple, effective preventative maintenance tool helping to reduce the need for costly repairs and replacements.



BIO JET-7® PLUS DRY PACK

Specifications

- Appearance – Free flowing granular powder
- Color/form – Tan/brown
- Plate count – 5 billion per gram
- pH – Neutral
- Odor – Earthy
- Stability – 2 years

Packaging – Box of 12 individually packaged 2 ounce water soluble packets.

Storage/handling – Store in cool dry place. Do not expose to moisture. Do not inhale dust, avoid excessive skin contact. See MSDS. Contains natural occurring Non-Toxic soil microorganisms, safe for wastewater systems, humans, lakes, rivers, pets, and the environment.

BIO JET-7® Plus Dry Pack

No liquids to measure or spill- *just flush the packet*

- | | |
|---|----------------------------------|
| All-natural bacteria and compounds | Non-hazardous, non-toxic |
| High-Count microbial cultures in solid form | Rapid aerobic system start-ups |
| No dangerous chemicals | Improves system performance |
| Effective on contact | Achieves higher quality effluent |
| Delivers major cost savings | Effective even after freezing |
| Long shelf life | |

RESIDENTIAL DOSAGE TABLE

Plant Capacity gallons per day	Initial 5 Day Start-Up PACKET	Monthly Maintenance PACKET	Severe Applications: Every Two Weeks PACKET
300-1,500	1	1	1

COMMERCIAL DOSAGE TABLE*

Plant Capacity gallons per day	Initial 5 Day Start-Up PACKETS			Weekly Maintenance PACKETS			Severe Applications PACKETS		
1,500-25,000	1	-	2	1	-	2	2	-	4
25,000-50,000	2	-	3	2	-	3	4	-	6
50,000-75,000	3	-	4	3	-	4	6	-	8
75,000-100,000	4	-	5	4	-	5	8	-	10

*Application rates may vary based on system design, loading rates and system retention time. Consult your representative for optimum treatment recommendations. Add directly to head of the biological system.