



Our blend of live, non-toxic bacteria overcomes wastewater treatment problems

BIO JET-7[®] breaks down and digests grease, fats, soap, scum and other colloidal materials while it dissolves organic materials in all residential, commercial and municipal wastewater treatment systems, whether anaerobic or aerobic. BIO JET-7 also delivers major cost savings to all users.



- BIO JET-7 keeps household systems operating efficiently and effectively for only pennies a day.
- The larger the treatment system, the greater the savings.
- Lowers operating costs.
- No dangerous chemicals.
- An end to noxious odors and sewage backups.
- Lower BOD and SS.
- Quick recovery from shock loading.
- Reduces sludge production.
- Reduces hydrogen sulfide generation in gravity flow systems.
- Enables systems to meet National Pollution Disposal Elimination Systems (NPDES) Permit requirements for BOD and SS in final effluent.
- Backed with a Six-Month Limited Warranty.

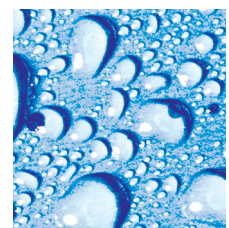
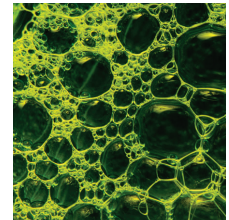
Uses nature's own weapon to treat wastewater

BIO JET-7 introduces live bacteria with known functions into your treatment facility to improve waste decomposition. These bacteria require specific nutrients to metabolize waste and reproduce. These food sources – carbon, nitrogen and phosphorus – are found in abundance in all wastewater facilities.

Once in contact with the nutrients present in a wastewater treatment facility, the bacteria immediately go to work. BIO JET-7 is available in one, five and 55 gallon containers.

Do It Right The First Time:

buy a Jet



BIO JET-7 breaks down and digests grease, fats and sludge.

Jet Solutions

