



**Biological Waste Degradar & Odor Eliminator**



## **FRITZ Septic Tank Treatment: BIOLOGICAL WASTE DEGRADER & ODOR ELIMINATOR**

---

FRITZ Septic Tank Treatment Biological Waste Degradator is a safe, biological alternative to waste water treatment. FRITZ Septic Tank Treatment contains no harsh chemicals and makes their use obsolete. FRITZ Septic Tank Treatment is environmentally friendly. It is completely safe for humans and animals and will not harm plumbing.

FRITZ Septic Tank Treatment is suitable for use in all types of septic systems, leach fields, facultative lagoons, grease traps, portable toilets, aerobic digesters, etc. FRITZ Septic Tank Treatment restores the balance of the septic system and restores it back to its designed waste handling capacity. Regular use of FRITZ Septic Tank Treatment prevents or opens clogged drains and sewage backup and extends the time between pumpings.

FRITZ Septic Tank Treatment contains a selected blend of highly active enzymes and the living microbes that produce them. These microbes were especially chosen for their ability to rapidly digest (degrade) typical household flushable wastes.

Only environmentally friendly, naturally occurring species of bacteria are used in FRITZ Septic Tank Treatment. FRITZ Septic Tank Treatment is super concentrated - each ounce contains more than 28 billion active, viable microbes.

Concentrated enzymes immediately begin digesting waste. Within hours, the microbes that maintain these enzyme systems are also active. This balanced blend of enzymes and microbes substantially outperforms similar products that contain only extracted enzyme concentrates. Each bottle of FRITZ Septic Tank Treatment can treat up to a 1,500 gallon system for up to one month.

Special enzymes in FRITZ Septic Tank Treatment rapidly break down both solid and liquid organic wastes to produce water and carbon dioxide. Other enzymes attack and digest animal fats, grease, oils, detergents, and tissue paper. FRITZ Septic Tank Treatment rapidly controls odors by metabolizing the compounds that produce them.

FRITZ Septic Tank Treatment is available in pre-dosed 6 ounce bottles. Nothing could be easier to use. There is never a need to measure and no slurries to mix. Just open the bottle and pour entire contents into the toilet and flush. It's that easy! Reapply each month at about the same time. Thoroughly rinse bottle and dispose or recycle.

- **A BIOLOGICAL, Not Chemical, Approach to Waste Water Treatment.**
- **For Use in Septic Tanks and Aerobic Septic Systems, Leach Fields and Lagoons.**
- **Fast Acting formula and Easy To Use: No Mess, No Fuss, 1-Step Application.**
- **Highly Concentrated Enzymes and Enzyme Producing Microbes: Each bottle contains over 169 Billion friendly beneficial bacteria (>28 Billion/ounce). Fritz Septic Tank Treatment Outperforms Extracted Enzyme Concentrates.**
- **Digests Organic Wastes At An Accelerated Rate.**
- **Digests Accumulated Grease, Oils, Animal Fats, Detergents, And Tissue Paper.**
- **Rapidly Eliminates Foul Odors Caused By The Compounds That Produce Them.**
- **Lubricates And Cleans Vital Pump And Sensing Equipment.**
- **Reduces Maintenance And Maintenance Costs. Extends Time Between Pumping**
- **Improves Percolation Rate Through The Leach Field And Opens Drain Lines.**
- **100 % Non-Toxic, Non-Pathogenic Organisms: Eco-Friendly, Safe for Humans and Animals.**
- **Contains No Salmonella Or E. Coli Bacteria.**
- **Contains No Harsh Chemicals. Will Not Harm Plumbing.**
- **Eliminates The Need For Harsh Drain Cleaners.**
- **Environmentally Safe: No Permits Or Licenses Required.**
- **Reduces Biochemical Oxygen Demand.**

# FRITZ Septic Tank Treatment: BIOLOGICAL WASTE DEGRADER & ODOR ELIMINATOR

## RESIDENTIAL APPLICATIONS AND DOSAGES

---

### Septic Tanks and Aerobic Septic Systems

**Regular Dose:** For systems up to 1,500 gallons, administer at the end of the day by opening one Fritz Septic bottle, pouring entire contents into the toilet and flushing, it's that easy. Reapply each month at about the same time. Thoroughly rinse bottle and dispose or recycle.

### Fouled System Dose:

For systems up to 1,500 gallons, administer at the end of the day by opening two Fritz Septic bottles, pouring entire contents into the toilet and flushing, it's that easy. Reapply each week for 4 weeks and follow Regular Dose rates starting on the 5th week and described above.

If possible, use only mild detergents for cleaning. Use non-chemical Eco-Friendly disinfectants, odor neutralizers, drain and bowl cleaners.

### Sinks and Drains

Sink and drain pipes that have become clogged due to grease buildup can be cleared of accumulated grease. Mix ¼ bottle of FRITZ Septic Tank Treatment into ½ gallon of very warm (approx. 100°F) water to quickly activate bacteria. Pour into clogged drain and allow to sit until drain has cleared. For optimum results, allow the affected drain to sit overnight. This will allow the microbes' time to thoroughly digest the grease and avoid a repeat of the clogged drain.

Do not use drain cleaners with FRITZ Septic Tank Treatment as these products tend to destroy bacterial growth.

## CONTACT

---

### For More Information, contact:

Fritz Industries  
500 Sam Houston Road  
Mesquite, Texas 75150  
1-800-955-1323 or 972-285-5471  
Fax: (972) 289 - 9534  
Web: [www.fritzbio.com](http://www.fritzbio.com)  
Email: [Sales@fritzbio.com](mailto:Sales@fritzbio.com)

## COMMERCIAL APPLICATIONS AND DOSAGES

---

### Septic Tanks and Leach Fields

**Initial Dose:** Add two bottles for every 20-25 people who use the system. If the system has not been pumped recently, repeat this dose in 7 days.

**Maintenance Dose:** Add one 6 ounce bottle every week for every 20-25 people who use the system.

FRITZ Septic Tank Treatment may be added directly to commode. FRITZ Septic Tank Treatment can also be added directly to the septic tank through the access cover. Use only mild detergents for cleaning. Use non-chemical Eco-Friendly disinfectants, odor neutralizers, drain and bowl cleaners.

## BIOLOGICAL

---

### CONTAINS:

Protein Digesting Bacteria  
Starch Digesting Bacteria  
Fat Digesting Bacteria  
Cellulose Digesting Bacteria

### BACTERIA COUNT:

Minimum.....169 Billion per Bottle  
Minimum.....954 million/ml

## PHYSICAL

---

**Appearance:** Blue Liquid

**Odor:** Cinnamon Scent

**Product pH:** 3.5 - 5.5

**Active pH :** 5.5 - 8.5

**Optimum Temperature Range:** 55 - 110° F (12.7 - 43.3° C)

## STORAGE and HANDLING

---

**Storage:** Store in a cool, dry place

**Handling:** Avoid skin contact. Wash hands thoroughly with warm, soapy water after handling.

***Keep this and all products out of the reach of children.***