

LBA 3

SEWER & SEPTIC

TREATMENT

NON-PATHOGENIC AEROBIC & ANAEROBIC BACTERIA

- *Fresh Fragrance
- *Contains No Acid
- *Multiple Strains of Bacteria
- *Non-Toxic
- *Non-Corrosive
- *Fast Acting

CAUTION: Keep out of reach of children.

48B38 NET CONTENTS GALLON(S)

PIC
4408 Glenview Dr, Haltom City TX 76117
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This product uses powerful, natural digestants to destroy and liquefy waste. This advanced technology eliminates the need for harsh chemicals. Billions of safe, naturally-occurring microbes consume the organic waste, reduce sludge buildup, BOD & TSS, and eliminate the source of the odor. Scientifically formulated to be effective on complex organic substances found in waste systems to use enzyme producing bacteria to breakdown and liquefy fat, oil, grease and other organic matter. System capacity is maximized. These efficient, facultative bacteria work well in low oxygen or anaerobic conditions that normally exist in septic and lagoon systems. With the addition of the product, waste will decompose naturally and safely, making the system more efficient and stable. Good for septic systems, cesspools, retention ponds, WWTP, collection systems, lift stations, wet walls & lagoons. Excellent on FOG. Non corrosive, safe for the environment and safe to use and effective.

DIRECTIONS FOR USE: Shake container well

***Septic System Initial Dosage Residential:** Add one quart of product per 5 people using systems-minimum dosage 1 quart. **Commercial-** Add one gallon of product per 20 people using system daily minimum dosage 1 gallon. For acute problems, dose per above for 5 consecutive days. Then maintain once per week.

***Septic System Maintenance Residential-** Add one cup(8 oz) per week for every 5 people using the septic system. **Commercial-** Add one cup(8oz) per week for every 12 people using septic system. Does product in toilets and drains, varying dosage location to allow for total system drain maintenance. For leach bed/drain field problems, add directly to the distribution box after mixing with equal parts warm water. Dose one gallon of product per 1,000 gallon of system capacity. Dose daily for 5 days.

***Cesspools, Retention Tanks, Sewage Lagoons: Initial-** Add 5-10 gallons of product per day per acre foot of capacity for 10 consecutive days. **Maintenance-** Add 1-2 gallons per day per acre foot of capacity depending upon system contents.

LIFT STATIONS & WET WELLS- Apply manually or through metering pump regularly. Best results are obtained if applied after collection system has cycled and is refilling, allowing maximum time for microbes to work. Dose 20oz per 10,000 GPD(gallons per day) of flow.

Dosage upstream at manhole can be preferable if fat & grease has accumulated or detention time in collection system is less than desirable.

TREATMENT PLANTS- For initial treatment, add 5-10 gallons(depending on severity of seeding needed) daily per 100,000 gallons of daily flow for 1 week. This will aid in fast population establishment. For maintenance add the below recommended amount daily. To ensure proper dosage and to achieve best results, a time metering pump should be used. Product should be used as far upstream in the plant as is reasonable where there is good detention time and aeration. Aeration tanks are normally the primary dosage location. Consistent use of the product will reduce BOD(biological oxygen demand) and TSS(total suspended solids) under normal use.

Daily Flow	0-300	301-2500	2501-10,000 gal	100,000	250,000
Daily Usage	1 quart	2 quarts	1 gallon	2 gallons	4 gallons