LBA 1 TRAP & DRAIN TREATMENT

NON- PATHOGENIC AEROBIC &

ANAEROBIC BACTERIA

*Fresh Fragrance

*Non-Toxic

*Contains No Acid

*Bleach Resistant

*Multiple Strains of Bacteria

*Fast Acting

CAUTION: Keep out of reach of children.

48B34 NET CONTENTS

GALLON(S)

LBA 1 is the environmentally safe, non-toxic, plumbing maintenance product that utilizes nature's own cleaning agents-naturally occurring, non pathogenic, enzyme producing bacteria. This product rids plumbing lines and grease traps of grease and organic buildup. This leaves pipes free flowing and eliminates clogs because of capacity restriction from organic waste buildup. Grease traps do not have excess grease accumulation as LBA 1 naturally degrades it. Contains no harsh chemicals, corrosive or dangerous chemicals. This product uses natural digesting action of several selected strains of naturally occurring, enzyme producing bacteria to breakdown and liquefy fat, oil, grease, and other organic matter. Regularly added to the system it will keep all drains and plumbing free flowing, odor free and will reduce the need for expensive pump outs.

DIRECTIONS FOR USE:

It is best to utilize this product as part of a Preventative Maintenance Program with regular programmed additions to the system. DRAINS-Add to slow or troublesome drain at a rate of 3-4 ounces of product per day until drain returns to free flowing performance level. Maintain regularly afterwards. As a preventative maintenance program, regularly add 3-4 ounces per week to each drain. Flush with 4-8 ounces of warm water. Best results are achieved when the product is added at a time of least activity so the product will have the most time to work. GREASE TRAPS-For initial treatment, run water for 1 min into drain nearest grease trap. Add 1 quart of product per 250 gallons of trap capacity per day for 5 days. If trap is 250 gal or less, initial dose is 48 oz per day for 7 days. Flush initial treatment with warm water upstream from dosed rain. This will aid in fast population establishment. For maintenance, add the below recommended amount daily, at times of least activity. If the grease trap is not in or near the building but a distance away, add product 3 times daily at lowest times of use. The prescribed daily amount should be used. To ensure proper dosage and to achieve best results, a timed metering pump should be used. Consistent use of this product will reduce BOD(biological oxygen demand) and TSS(total suspended solids) under normal circumstances.

Grease Trap Size 0-100 100-250 251-500 per additional 500 gal

Daily Dosage 20-25oz 25-38oz 38-48oz 48 oz

MANUFACTURED BY:

PIC

4408 Glenview Dr, Haltom City, TX 76117 817-281-1474 * 800-359-8031