



GREASE TRAP TABLETS

The Aerobic Solution to Grease Trap Treatment
www.biotabs.net

Product Description

Patented Cellinite BioTabs™ Grease Trap Tablets are solid, sustained release tablets which provide active oxygen, nutrients, buffers and safe aerobic microorganisms to help clean, deodorize and keep grease trap systems running efficiently with reduced downtime. Cellinite Technologies, Inc. has developed this enhanced aerobic grease mitigation and digestion technology to address the challenges of grease traps operating under a variety of conditions in restaurant, food service and food processing plant applications. Cellinite BioTabs™ are designed to clean an entire trap; not just the grease and fat on the trap's surface. Cellinite BioTabs™ built in effervescent action, releases "active oxygen" and effectively boosts the growth of grease busting bacteria and enzymes throughout the entire grease trap system. Cellinite BioTabs™ also successfully treat grease trap bottom sediment through their effervescent "active oxygen" action.

Aerobic active oxygen action captures and neutralizes odor. Cellinite BioTabs™ effectively seed efficient non-pathogenic bacterial colonies throughout the grease trap unit including the grease caps. Cellinite BioTabs™ far outperform existing competitive products including enzyme based, surfactant based and/or odor masking based technologies. Cellinite BioTabs™ accomplishes this level of performance without the need for pumps, dispensers, or frequent product application.

Cellinite BioTabs™ Grease Trap tablets reduce component and pipe corrosion and damage due to the acidic by-products of anaerobic degradation (without oxygen). Our residual sustained action components act as buffers to help neutralize acid in both the trap and pipes. The added ability of our product to raise the pH in the trap is important for the proper germination of many strains of beneficial odor and grease busting microorganisms. In addition to reducing back-ups, corrosion, and high maintenance costs, Cellinite BioTabs™ Grease Trap tablets reduce the likelihood of odors reoccurring. Properly used, Cellinite BioTabs™ provide a residual action in the pipes that mitigates anaerobic odor causing conditions from returning.

Specifications

Form:	Solid Tablet
Color:	None
Contents:	Nutrients, Oxygen Generating Compounds, Buffers, Surfactants, and Non-Pathogenic Bacterial Spores
Plate count	1 Billion per gram. Blend of Bacillus Spores

BENEFITS OF CELLINITE BIOTABS™:

- Environmentally Safe
- Non-hazardous
- Biodegradable
- Mitigates Odor Problems
- Easy Application
- No need for Pumps or Dispensers
- Cleans Entire Trap
- Prevents Component and Pipe Corrosion
- Reduces "FOG"
- Eases Cleaning
- Reduces BOD's
- Affordable & Cost Effective

APPLICATIONS:

- Restaurants
- Food Service
- Food Processing Plants
- All Grease Traps

Packaging

Each Cellinite BioTab™ is 3" by 1 3/4" and weighs 6 oz. (~170 Grams). Packaged approximately 50 tablets per pail, (18.75 lbs.) or approximately 100 tablets per pail, (37.5 lbs.). For an 8 week supply to treat a 100 gallon per hour grease trap, approximately 200 tablets are required.

For specific applications contact your Cellinite BioTabs™ representative.

Directions for Use

Simply drop specified amount of Cellinite BioTabs™ into the basin or tank for efficient treatment. Dosage may vary due to tank size, flow rates, and temperature.

Storage

DO NOT FREEZE! Store in cool dry location. Avoid excessive skin contact. SEE M.S.D.S.

Manufactured by:

Cellinite Technologies, Inc.
300 First Avenue
Needham, MA 02494
T. 781.453.2233 F. 781.449.6616

Distributed by:

Ver.0106.2