



PORTABLE TOILET TABLETS

The Aerobic Solution to Portable Toilet Treatment
www.biotabs.net

Product Description

Patented Cellinite BioTabs™ Portable Toilet Tablets are solid, sustained release tablets which provide active oxygen, nutrients, buffers and safe aerobic microorganisms to help clean, digest odors, and keep portable toilet wastewater systems working efficiently by reducing and eliminating odors, reducing the total suspended solids, (TSS), reducing downtime, and helping to make cleaning faster and more efficient. Cellinite Technologies, Inc. has developed this enhanced aerobic waste mitigation and digestion technology to address the challenges of portable toilets operating under a variety of conditions. Commercial portable toilets, permanently stationed portable toilets, recreational vehicles and boats represent many of the applications for this product.

Cellinite BioTabs™ Portable Toilet Tablets are designed to help clean the entire holding tank within the portable toilet. Cellinite BioTabs™ Portable Toilet Tablets built in effervescent action, releases “active oxygen” and effectively boosts the growth of bacteria and enzymes throughout the entire wastewater system at t=0. Cellinite BioTabs™ Portable Toilet Tablets also successfully treat bottom sediment, if present through their effervescent “active oxygen” action. Through the effervescent properties (oxygen) of our tablets we are able to increase efficiency by reducing the amount of Total Suspended Solids (TSS) and increasing the volume of wastewater capacity.

Aerobic active oxygen action captures and neutralizes odor. Cellinite BioTabs™ Portable Toilet Tablets effectively seed efficient non-pathogenic bacterial colonies throughout the portable toilet unit. Cellinite BioTabs™ Portable Toilet Tablets far outperform existing competitive products including enzyme based, surfactant based and/or odor masking based technologies. Cellinite BioTabs™ Portable Toilet Tablets accomplishes this level of performance without the need for pumps, dispensers, or frequent product application. Cellinite BioTabs™ Portable Toilet 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 the tank. The added ability of our product to raise the pH in the tank is important for the proper germination of many strains of beneficial **odor busting** microorganisms. Additionally, the Cellinite BioTabs™ Portable Toilet Tablets can help to reduce back-ups, corrosion, and high maintenance costs. Properly used, Cellinite BioTabs™ Portable Toilet Tablets provide a residual action in the tank that mitigate anaerobic odor causing conditions.

Specifications

Form:	Solid Tablet
Color:	Blue
Contents:	Nutrients, Oxygen Generating Compounds, Buffers, Biological Nutrients, Fragrance, Non-Staining and Biodegradable Blue Dye and Bacterial Spores.
Plate count	1 Billion per gram. Blend of Bacillus Spores

CELLINITE BIOTABS™ BENEFITS:

- MITIGATES ODORS!
- SLOW RELEASE
- Ease of Cleaning
- Supports component and pipe lifespan
- No hard to dispose of chemicals
- Environmentally safe
- Reduces Solids
- Non-staining, biodegradable dye

APPLICATIONS:

- Portable Toilets (“PortaPotty”)
- Recreational Vehicles
- Boats
- Trains
- Buses

Directions for Use

Add one Portable Toilet timed-release tablet in the collection tank **once a week**, after maintenance.

Packaging

Each BioTabs™ is 1” by 1/2” and weighs 11 grams.

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: