



BIOBOOSTER 1TTM SEPTIC SYSTEM MAINTENANCE

PRODUCT DESCRIPTION

BIOBOOSTER 1T™ is designed to systems by adding a boost of one trillion beneficial bacteria per tablet to the septic system. strains in BIOBOOSTER 1T™ are effective at biodegrading organteins, fats, and carbohydrates in both aerobic and anaerobic ganic material (floating scum) absorption area. BIOBOOSTER pumping frequency by minimizing the amount of sludge in the tank. It is especially efficient for replenishing a healthy biological by the use of strong bleaches or other harmful chemicals (e.g., pipelines).

PACKAGING AND STORAGE

Available in 22 g water soluble tablets.

Store in a cool, dry location. Packaging must be kept intact, dry, and away from sunlight. Please follow the recommendations and use the product before the best before date. Contact Bionetix® with questions. Avoid inhalation and eye contact. Avoid excessive skin contact.



FEATURES AND BENEFITS

- Enhances bacterial digestion after shock of bleach agents and detergents
- Reduces sludge and septic tank pumping frequency
- Biodegrades paper, oils, greases, and waste faster
- Improves pipe purification
- Improves drain seeping
- · Reduces odors and methane
- Prevents pipe and drain blockage
- Does not attack plastic or metal pipes
- Replaces chemical products

TYPICAL APPLICATIONS

- Septic tank maintenance
- Septic aftershock treatment

SPECIFICATIONS

Description	Beige to brownish solid tablets
Stability	Max. loss of 1 log/yr
pH (1% Solution)	6.0-8.0
Bacteria Count	1 trillion CFU/tablet

APPLICATION INSTRUCTIONS

Apply 2 tablets in the startup month, followed by 1 tablet per month for maintenance. After toxic shock, use 1 tablet as needed to ensure a healthy septic system.

For further information on application, contact your BIONETIX® technical representative.

BIOBOOSTER 1T™

The information presented in this product sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use, or application conditions, they are not responsible for any claims, liabilities, damages, costs, or expenses of any kind arising out of or in any way connected with the handling, storage, or use of the product described. ISSUED DATE: 06/06/22. SUPERCEDES: 10/26/21.



