

TECHNICAL DATE SHEET

TZB-ETB

GREASE TRAP TREATMENT. CONTAINS SPECIALITY PENETRANTS AND SURFACTANTS THAT LOOSEN AND LIQUIFY HEAVY GREASE DEPOSITS, THEREBY AIDING THEIR DEGRADATION.

Benefits of use:

- Keeps floats clean;
- Reduces grease build-up;
- Prevents emergency blockages;
- Saves on line jetting;
- Lowers grease disposal costs;
- Reduces odors.

SPECIFICATIONS

Description	Pink solid block
Packaging	Box: 4 x2 lb blocks; 2 x 5lb blocks.
	Each block is packaged in a mesh application bag.
Stability	Up to 24 months
рН	Neutral
Bulk Density	Solid
Nutrient Content	Biological nutrients and stimulants
Bacteria Count	3 billion/gram
Storage and Handling	DO NOT FREEZE! Store in a cool dry location. Do not inhale dusts. Avoid excessive skin contact. See MSDS.



APPLICATION INSTRUCTIONS

Add the TZB-ETB block directly to the grease trap.

- When locating the blocks in the grease trap, DO NOT place the block directly into the flow of incoming sewage. The turbulence and "washing effect" will greatly reduce the longevity of this product. Ideally, the block should be placed in a less turbulent area of the grease trap, but not in dead spot.
- 2. The TZB-ETB blocks should be suspended in the grease trap so that they are always submerged in water, even at the lowest water level. This will assure maximum contact time with the organic, providing superior results.
- 3. If a grease shelf is present during placement of the TZB-ETB blocks, it is recommended to raise the high level flow so that the bacteria can attack the grease shelf from the top, bottom, and sides.
- 4. Results should be obtained in four to eight weeks from the time of application. If grease shelves are present at the time of application, a longer period of time may be required to obtain results.

Flow Rate	Dosage
50-500 gallons	2lb/month
500-1000+ gallons	5lb/month