Our "SD-300 BACTERIA BLOCKS" are a solid, bacterial laden, block for use in degrading organic waste grease traps. The safe, naturally occurring bacteria are present in high numbers to handle difficult organic problems. The unique block will gradually dissolve over a 35-120 day period, which allows for continuous treatment and degradation of waste. The naturally occurring bacteria contained in the block will reduce odor, sludge, fats, oils and grease buildup.

ADVANTAGES

- Allows for 24 hour continuous treatment of waste, not just periodic dosage
- Greatly reduces labor time needed for dosage maintenance
- Reduces hydrogen sulfide & sludge buildup
- Easy to use
- Significantly reduces malodors
- Cost effective & reduces the need for pump-outs
- Breaks down fat & grease buildup
- Eliminates need for personnel to dose other types of treatments daily or weekly
- Automates septic and grease trap maintenance program



BREAKS DOWN GREASE, FATS, AND SLUDGE BUILD-UP WHILE REDUCING STRONG ODORS

ALL NATURAL SAFE TO USE

Net Contents: 4 x 5 LB. Block

Sold By:



www.rex-bac-t.com

TYPICAL PROPERTIES

Appearance: light tan Fragrance: mild-earthy

PH: 7.8-8.5

Shelf-Life: 2 years/u.o.c.

Flash Point: none

PERFORMANCE PROPERTIES

Effective pH range: 5.2-10.5 Effective Temperature Range: 40-170 degrees F

STORAGE AND HANDLING

Storage:

Store in a cool, dry place

Handling:

Wash hands thoroughly with warm, soapy water after handling

BACTERIAL COUNT SD-300 BACTERIA BLOCK:

4 Billion per gram