

“Bug a Brick”™

PRODUCT BULLETIN

“ABC Bug a Brick”™ is a solid, bacterial laden, brick 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 brick 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 brick 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 metering pump - no initial or maintenance cost
- Eliminates need for personnel to dose other types of treatments daily or weekly
- Automates septic and grease trap maintenance program

DOSAGE RATE GUIDELINES

2 Pound Brick	15-25 Gal. Trap	35-60 Days
5 Pound Brick	50-150 Gal Trap	45-75 Days
10 Pound Brick	250-500 Gal Trap	60-90 Days
30 Pound Brick	1000-2000 Gal Trap	100-120 Days
Pac-Man 14 Pound	500-1500 Gal Trap	80-100 Days
Swine 7 Pound	250-500 Gal Trap	50-65 Days

“ABC Bug a Brick”™ gives round the clock waste degradation treatment with a simple, easy to use system. Simply suspend the brick into the treatment area, hanging the brick ½ the way into the grease trap. The brick will dissolve over a 35-120 day period, depending on size and flow rates in a typical grease trap providing optimal efficiency and treatment.

PACKAGING

“ABC Bug a Brick”™ Each is packed 4 bricks per case, the 30 pound is packaged 1 per case & is sold exclusively for **ABC Environmental LLC**. **“Bug a Brick”** is a patented product.

“BUG A BRICK” TECHNICAL DATA

TYPICAL PROPERTIES

Appearance..... light tan
Fragrance.....mild-earthly
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

Bio-Brick™4 Billion CFU's per gram
Contents include.....4 strains of Bacillus
Nutrient Package

ABC Environmental LLC of New Hampshire
“BIO-TECHNOLOGY FOR A BETTER TOMORROW”

Pricing for the Bug a Brick and Bug a Block Pricing follows same format