



## **Enviro Science Technologies**

### **SPECIFIC ENZYME BACTERIAL SYSTEM FOR SEPTIC TANKS**

SEBS Bacterial systems are highly dedicated to the development and manufacturer of high quality environmentally friendly and responsible biotechnological products, utilizing natural resources SEBS systems incorporate specific technology to solve numerous industrial, commercial, and institutional problems which result from organic waste. EST's SEBS Bacterial System digest more organic solid waste and complete degradation of difficult organic compound than any other system currently on market today.

#### **SEB FEATURES:**

- Instant odor control and elimination
- Reduces solids down to more than 80%
- Reduces ammonia, Bodes/Toss
- Digest and Liquefies waste plus
- Non toxic
- Non corrosive
- Non polluting

#### **FOR SEPTIC TANK:**

Add 1 quart (32,floz) per 25 cubic feet of capacity for the initial treatment. There after use 16oz (1 pint) per week. This should be poured directly into the toilet and flushed. If the septic tank becomes clogged and odorous, add 1 gallon of SEBS directly to the tank throughout the manhole.

#### **Mixing Method:**

- Mix one pouch of activator (pre measured) with one gallon of SEBS. Just place activator powder into a one-gallon jug and mix well.
- Pre Measure proper amount of SEBS before pouring into a Septic Tank.

#### **CAUTION:**

Keep out of the Reach of Children.

Avoid contact with open wounds, keep container closed when not in use. Store out of Direct Sunlight. Do not take internally.