



Specific Enzyme Bacterial Systems (SEBS) is made to eliminate bad odor from poultry, pig farms, and fish processing factories. Also protects the environment as it relates to water control, wastewater and sewage treatment plants. **SEBS** product does not contain any hazardous chemicals. It is a 100% microbial product that cleans naturally. **SEBS** product comes in two components,

1. SEBS (liquid)

2. SEBS Activator (powder base)

Both products need to be mixed prior to applications.

HOW SEBS WORKS:

Microbial cleaning process is achieved with a two part system consisting of a liquid bacterial strain and the super activator. They instantly come in to contact with the liquid bacterial strain. They are awoken from the dormant state and begin to feed. The activator provides nutrients to insure that SEBS culture begin their process of multiplication in the shortest amount of time

Typical Applications

Septic Systems Treatment

Livestock Lagoons, Manure Pit Liquefaction

Pet and Livestock Odor Control

Ponds, Rivers, Lakes

Golf Courses, Swimming Pools

Waste Water Plants

Restaurants, Food Processing Plant

Drain and Grease Trap Maintenance

Fish Hatcheries, Commercial Farms & Ornamental Ponds

Industrial Manufacturing Plants

RV , Boat Portable Toilets, Porta Poti

Chemical Toilet Treatment

Municipal Waste Processing Plant

Municipal Sewage Systems

Surratt-Enterprise

PO Box 18564
Kansas City, MO 64133 US
1 (816) 682-9813
A Registered Distributor for Enviro Science, LLC.

Why SEBS?

SEBS Protects,

SEBS is cost effective.

SEBS is great for our environment.



SEBS. utilizes a special process called "micro encapsulation"

This allows SEBS to have a shelf life of a minimum of 1 year or more

Tel: - 1 (816) 682-9813





Why SEBS?

Specific Enzyme Bacterial System.

SEBS is far superior to any competitors' product "

SEBS incorporates specific technologies to solve numerous industrial, commercial and institutional problems which result from organic waste. **SEBS** hi tech culture will not harm humans, animals, fish or plants. **SEBS** 100% alive bacteria will reduce organic waste, eliminates odors, reduce nitrite, nitrate phosphate and hydrogen sulfide, without creating any by-products. **SEBS** products are used today in a variety of waste treatment applications.

SEBS Bacterial systems are highly dedicated to the development and manufacture of high quality environmentally friendly and responsible biotechnological products.

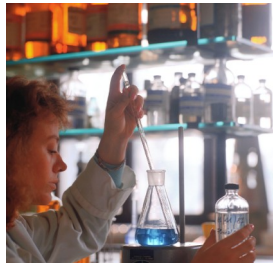


WHY SEBS ?

The important thing to remember about biological products is that you are dealing with live organisms. Each generation becomes less and less effective. As the bacteria eat & reproduce in these non-laboratory conditions, the products effectiveness decreases rapidly.

By the time the product is purchased for use, the buyer has no guarantee of any effectiveness.

SEBS utilizes a special process called "micro encapsulation". After growing bacteria in laboratory certified conditions to insure first generation potency, our process creates a protective barrier around each cell . The bacteria are neither dead or alive



but rather in a state of suspended animation or "dormancy". When the activator "protein and folic acid balance food" is introduced, the plasmid DNA is activated and only after that the activation process begins. This process provides a shelf life of a minimum of one year or more.

By using enzyme only products, you simply are not finishing the job. Enzyme only products usually only pass the problem down the line to cause substantially larger problems later.

By combining the proper bacteria strains with the appropriate enzymes, the **SEBS** formulas create an immediate reaction. This digestion enables our bacteria strains to "adhere" to food source, where they continue to eat until the food source is gone. It is important to remember that the "food source" is usually the problem. Simple science shows that **SEBS** are far superior to any "competitor" products. Our customers worldwide call **SEBS** "THE BEST and only Enzyme product THEY WILL EVER BUY

