

BIO logical TREAT ment (BIO TREAT) Microbial Culture / Bacteria Products

CORTINA TREASURE CORPORATION PTE LTD supply environmental friendly bio-formulated all natural, non-pathogenic, microbial cultures (bacteria, molds, and yeasts) for use in bioremediation of pollution, recycling and organic waste disposal problems. BIO TREAT bacterial products contain selected microbial cultures that would efficiently produce specific enzymes that are essential for the digestion (degradation) of organic materials.

All BIO TREAT products are custom formulated to be particularly effective at enhancing the natural reduction and recycling of specific organic waste matter. Application examples include:

| | |
|-----------------|--|
| GREASE TREAT | A special blend of microbial product for digestion of organic wastes high in animal or vegetable fats, e.g. grease traps, food processing plants, commercial bakeries, and pastries manufacturers. Dry and liquid blend. |
| DRAIN TREAT | For digestion of organic wastes and grease built up in drain lines of kitchens, food processing area, urinals, waste and septic system. Reduces obnoxious gases; neutralizes offensive odors. Eliminates sludge built up, reduces drain back up. Dry and liquid blend. |
| FLOOR TREAT | For down to bottom complete digestion of organic wastes and grease on flooring in kitchens, food processing area and washroom. |
| ODOR TREAT | A liquid formulation for the control of obnoxious gases; neutralizes offensive odors from urinals, garbage bins, rubbish chutes of food processing plants. |
| SEPTIC TREAT | Opens clogged tanks, Reduces organic sludge and sediments in septic systems. etc. Shopping centres / complex. |
| LAGOON TREAT | Digests organic wastes, reduces high B.O.D. lower sludge volume, enhance sewage treatment plants and animal waste holding lagoons. Reduces obnoxious odors. Prevent algae growth. |
| POND TREAT | Break down excess nutrients and maintain ecosystem in an environmentally balanced condition. Reduces organic bottom sludge and sediments, digestion of organic waste, algae, decayed leaves in recreational ponds, small lakes, water gardens and golf course water ponds etc. |
| AQUA POND TREAT | Prevent ammonia build-up; removes nitrogen compounds added to the pond water by shrimp feces, uneaten food and decaying algae; scavenges organic bottom sludge materials. Significantly reduces effects of pathogens thereby decreasing mortality rates, improves profitability through better feed conversion rate and product quality. |
| COMPOST TREAT | accelerate the composting of farm waste, agricultural by-products and municipal solid organic wastes etc. |
| WASTE TREAT | A highly efficient waste digesting product for commercial / industrial sewage and wastewater systems; improves throughput of wastewater treatment plants for abattoir, slaughtering house, food manufacturing and processing industries, brewery and canning, seafood, shrimp and fish processing plants etc. |

Specially formulated BIO TREAT bacterial products for targeted industries includes:

- DAIRY TREAT – For treatment of organic waste from milk and dairy products
- LATEX TREAT - For treatment of organic waste from rubber and latex products
- PULP TREAT - For treatment of organic waste from paper and pulp products
- MANURE TREAT - For treatment of organic waste from animals and poultry waste
- TANNING TREAT - For bio-degradation of tanning waste, reduction of sludge.

Biological activity : 1.0 Billions CFU/gm; 3.0 Billions CFU/gm and 189 Billions CFU/us gallon
Packing in plastic containers: 10 lbs., 25 lbs., 1.0 gallon, 5.0 gallons