Simply grab and toss...no dilution, measuring, mixing, special equipment or cleanup! Packaged in resealable airtight pails for easy storage and handling. Portion controlled for simplified application. Rapidly dissolving packet and unique micronutrient enriched carrier provide accelerated germination, growth and superior enzyme production while reducing odor, BOD, COD, suspended solids, turbidity and ammonia concentrations. Scientifically selected aerobic and facultative anaerobic bacteria provide outstanding performance, even in low oxygen environments. Stable bacteria spores enhance shelf life and guarantees microbial concentration. Spore-form allows it to resist chlorine, disinfectants, and high water temperatures. This product utilizes the powerful waste digesting abilities of special bacteria and natural enzymes. It is a blend of bacillus bacteria strains cultured for their ability to digest organic waste - quickly, efficiently and without odor! These strains will work both in the presence of oxygen (aerobic digestion) and in the absence of oxygen (anaerobic digestion). The natural enzymes quickly break down proteins, starch, carbohydrates, animal and vegetable fats & oils, and paper for the most effective waste digestion. Regular use of this product will establish thriving colonies of these waste-digesting bacteria to provide uninterrupted cleaning action in drains, plumbing and septic systems. This continuous digestion prevents accumulation of sludge, scum, grease and all other organic solids. It unclogs drains for full flow and reducing odors. In septic systems, it will eliminate solids carry-over and odors, and reduce the frequency pump-outs. It introduces microorganisms into the soil for improved drainage and smooth operations of drainfields or leach beds.

## APPLICATIONS

Septic and holding tanks, leach beds and lift stations.

Portable and pit toilets, boats, and RV's.

Animal waste pits, lagoons and storage tanks.

Ornamental ponds and fountains.



A CONCENTRATED, DRY BLEND OF STABILIZED BACTERIAL SPORES AND MICRONUTRIENTS IN INDIVIDUAL WATER SOLUBLE PACKETS

**ALL NATURAL - SAFE TO USE** 

Net Contents: 0.25 Pound Water-Soluble Packets

Sold By:



P.O. Box 661 Cumming, GA 30028 888-886-1461

www.rex-bac-t.com

## DIRECTIONS FOR USE:

The best results are obtained by adding the digestant at the end of the day or other period of lowest flow. To prevent loosened debris from causing obstructions, always begin the treatment program by treating the lower floors first. Disinfectants and harsh drain openers may kill the bacteria. Allow several hours after use of these products, then retreat with digestant.

## SEPTIC SYSTEMS:

Initial Treatment: Flush 2 water-soluble packets for each 1000 gallons of septic tank capacity (Flush packets down separate toilets). For monthly maintenance, flush 1 packet monthly. Flush toilet twice after application. Treatments can also be added directly to septic tank. To keep septic systems drainfields and leach beds operating smoothly dissolve 1 pound (4packets) in warm water and pour into the distribution box 2x per year during warmer months of the year.

For Combined Treatment with our BioMat-X (Slow or Sluggish Septic System): Add 2 packets initially (per 1000 gallons of septic capacity) to Septic Tank (or flush down toilet). Add 1-2 packets weekly to Septic Tank. Refer to dosing instructions for our BioMat-X by directly to leach field through a distribution box or cleanout.

Pit Toilets: To reduce odors, increase capacity and liquefy solids in pit toilets, use 1 packet per 500 gallons capacity. Make the addition of these packets weekly. Note: Discontinue the use of formaldehyde preservatives or disinfectants in these toilets.

Storage and Handling: Store in a cool, dry location. Keep pail tightly closed with not in use. CAUTION: May irritate eyes. Avoid contact with eyes. Do not take internally. FIRST AID: If In Eyes: Wash thoroughly with water. If Swallowed: Give person several glasses of water and induce vomiting. Obtain medical assistance.

KEEP OUT OF REACH OF CHILDREN