

INGREDIENTS
SODIUM CHLORIDE
YEAST CULTURE
BACILUS GENUS
SODIUM BICARBONATE
PANCREATIN

7647-74-5 No CAS Number 68038-68-6 144-55-8

8049-47-6

BIO-PAKS Water-soluble bioremediation packets

BIO-PAKS utilize the powerful waste digesting abilities of special bacteria and natural enzymes. **BIO-PAKS** are a blend of bacillus bacteria strains, cultured for their ability to digest organic waste quickly, efficiently and without odors! 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.

DIRECTIONS FOR USE:

Activate the bacteria and enzymes in warm water before using.



Grease Traps - Initial Treatment: Use ¼ lb for each 5 cubic feet of trap capacity. Maintenance Treatment: Use ½ pound weekly.

Septic System - Initial Treatment: ½ pound for each 250 gallons of system capacity (or 1 pound per 2 people using the system). Maintenance Treatment: ½ pound, monthly.

Pit Toilets - 1/4 to 1/2 pound per 500

gallon of capacity, weekly.

Wet wells, Lift Stations, Sewer Mains and Laterals: 1-2 packets per 125 cubic feet directly into well or lift station. For laterals, use for every 125 feet of pipe one ¼ pound packet for an 8-inch pipe.



Addition al Information

BIO-PAKS are a rapidly dissolving packet of special bacteria and natural enzymes and a unique micronutrient enriched carrier to provide accelerated germination, growth and superior enzyme production. This special blend of bacillius bacteria strains are cultured for their ability to digest organic waste quickly in both aerobic (oxygen is present) and anaerobic (absence of oxygen) applications. **BIO-PAKS** also attack, liquify and remove grease, fat and oil fast. The Bacteria in **BIO-PAKS** are in spore form for extended shelf life. Contact your local **SUPERCO** representative for more information.