

Technical Report

CHEMEX 630-GN

Water-soluble Bioremediation Packets

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 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. 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. Stable bacteria spores enhance shelf life and guarantees microbial concentration. Spore-form allows it to resist chlorine, disinfectants, and high water temperatures.

Uses:

- Municipalities
- Institutions
- Industries
- Sewage systems

- Drains
- Grease traps
- Septic system
- Toilets

Effective Against:

Odor

- Grease
- Digests waste
- Reduces sludge

Features and Benefits:

- Attack, liquefy and remove grease, fat and oil faster
- Contains both anaerobic (can live in airless environments) and facultative (can live with or without oxygen) bacteria
- Bacteria are in spore form for extended shelf life

Properties:

Appearance	Powder Packet
Fragrance	Yeast-Like
Colony Count	3.0 Billion / Gram
Environmentally Safe.	Yes

Chemex Industries, Inc.



Technical Report

CHEMEX 630-GN

Water-soluble Bioremediation Packets

- continued -

Directions:

Complete directions on product label

Grease Traps - Initial Treatment: Use 1/4 lb for each 5 cubic feet of trap capacity.

Maintenance Treatment: Use ½ pound, weekly.

Septic System - Initial Treatment: 1/2 pound for each 500 gallons of system capacity

(or 1 pound per 2 people using the system).

Maintenance Treatment: 1/4 pound, monthly.

Pit Toilets -1/4 to 1/2 pound per 500 gallon of capacity, weekly.

Ingredients	CAS Number
Sodium Chloride	7647-14-5
Yeast Culture	No CAS Number
Sodium Bicarbonate	144-55-8
Bacillus genus	No CAS Number
Yellow Prussiate of Soda	13601-19-9

DOT Shipping	(ground transportation)
Proper Shipping Name	None
Class	None
ID Number	None
Package Group	None

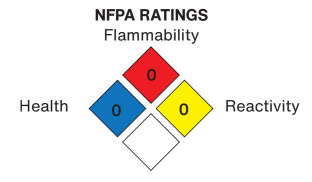
Safety:

Keep out of reach of children

Quantities:

50 - 1/4 pound packets

25 - 1 pound packets



Chemex Industries, Inc.