This product combines the potent waste-digesting properties of natural enzymes and special multi-cultured strains of natural bacteria. These Bacillus bacteria spores (both anaerobic and aerobic) are cultured for the ability to digest waste — quickly, efficiently and without odors!

These bacteria are combined with FREE ENZYMES using a patented stabilization process. The enzymes work synergisticly with bacteria to quickly break down proteins, starch, carbohydrates, animal and vegetable fats — to provide the fastest action available in a liquid digestant.

DIRECTIONS FOR USE:
SHAKE OR MIX WELL BEFORE USING.

SINKS, FLOOR DRAINS, URINALS AND TOILETS: Use 2 ounces of this digestant once per week in every drain and allow to work overnight. For drains that receive large amounts of organic matter (kitchen and floor drains, laundry sinks and drains), increase the treatment to 4 to 6 ounces, as often as every other day. For best results, treat at the end of 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. Bleach, harsh drain openers and disinfectants may kill the bacteria. Allow several hours after the use of these products, then re-treat with digestant.

GREASE TRAPS: For average size grease traps (about 20 cubic feet capacity), add one quart directly to trap or through drain. Then use one pint per week for maintenance.

LOT NUMBER:



A NEW GENERATION BLEND OF FREE ENZYMES AND BACTERIA CULTURES

DIGESTS ALL ORGANIC WASTE ELIMINATES MALODORS

SAFE AND EASY TO USE

CERTIFIED SALMONELLA FREE

NON-ACID - NON-CAUSTIC

CAUTION

May irritate eyes and skin. See side panel for additional precautionary instructions and first aid instructions.

KEEP OUT OF REACH OF CHILDREN

Sold By:

Western Environmental Services, Inc.

"It's not just our planet, it's our home!"
TO ORDER CALL TOLL FREE 1-800-574-3948
Visit us today at www.western-environmental.com

SEPTIC TANKS: Use 2 to 4 quarts of this digestant for the initial treatment of 500 gallon tank. The weekly maintenance dose should be 1 pint for each 5 people using the system. Treat drain fields and leach beds by pouring directly into the distribution boxes or vents.

WET WELLS AND LIFT STATIONS: Add 1 quart per 500 cubic feet directly into wet well.

SEWER LATERALS: Laterals are treated during periods of low flow by adding through manholes. Dosage per unit length of lateral will vary with the diameter of the line:

Lateral Diameter	Ounces per 500 Feet
8 inches	32 ounces
12 inches	48 ounces
16 inches	64 ounces
20 inches	96 ounces
24 inches	128 ounces

CAUTION

May irritate eyes and skin. Avoid contact with eyes and skin. Use gloves and safety glasses when handling. Wash thoroughly after handling. Do not take internally. If in eyes, flush with plenty of cool water for at least 15 minutes. If irritation persists, obtain medical assistance. If on skin, remove contaminated clothing and launder before re-use. Wash skin and hands with soap and water. If swallowed, give person several glasses of water and induce vomiting. Contact physician or poison control center for additional instructions.

KEEP OUT OF REACH OF CHILDREN

This product contains	CAS Number
Water	
Bacteria Cultures	. No CAS Number
Propylene Glycol	57-55-6
Poly(oxyethylene) nonylphenol	9016-45-9

304305	.01		
NET	CO	MITC	NITO

□5 □6	2 0	□ 30	:	5
	GALLON	IS -		