

Multiple Applications:

- ✓ Lift Stations
- ✓ Drain Lines
- ✓ Grease Traps
- ✓ Septic Tanks
- ✓ Portable Toilets
- ✓ Waste Water Treatment Plants

PURSUIT-94... Performance in Action.

● **“FREE ENZYME” FORMULA.** PURSUIT-94 is a combination of bacteria and multiple free enzymes. The free enzymes - {(1) Protease, (2) Amylase, (3) Lipase and (4) Cellulase} act instantly to significantly accelerate the breakdown of organic matter. Where bacteria takes 14-16 hours to biodegrade organic waste, PURSUIT-94 activates immediately and takes 6-7 hours to achieve the same results.

PERFORMANCE BENEFIT: PURSUIT-94 works considerably faster than conventional bacterial products. Reduces maintenance time and labor. Saves money.

● **MULTIPLE BACTERIA STRAINS.** PURSUIT-94 contains four major bacterial strains which digest a wide range of organic compounds such as carbohydrates, proteins and fats. No single bacteria culture or enzyme has the ability to digest every organic waste. Therefore, this multi-strain mixture allows PURSUIT-94 to maximize product efficiency.

PERFORMANCE BENEFIT: Product adaptability allows for maximum efficiency. Only need one product to do the job. Reduces inventory.

● **ADAPTABLE.** PURSUIT-94 is designed to work in a wide range of temperatures (50-100°F), in a wide pH range (5.5 - 9.0) and to function under both aerobic and anaerobic conditions.

PERFORMANCE BENEFIT: Product can withstand a wide variety of environments without killing the bacteria or deactivating the enzymes.

● **STABLE.** The enzymes and bacteria are in suspension until activated by water. This prevents activity until it is needed.

PERFORMANCE BENEFIT: Extended shelf life and optimum activity when required.



APPLICATIONS

PURSUIT-94 is a liquid suspension of bacterial spores combined with a multiple enzyme system for use as a lift station renovator. The enzymes begin to break up complex organic chemicals immediately upon addition to water, assisting bacterial action to rapidly digest organic waste. PURSUIT-94 removes organic buildup in lift stations and lines, diminishes suspended solids, reduces COD and BOD and eliminates sulfide and other obnoxious odors.

PURSUIT-94 is designed for use in lift stations, but it can also be used in drain lines, grease traps, septic tanks, portable toilets and in waste water treatment plants.

DIRECTIONS

See label instructions.

LIFT STATIONS, SEWER MAINS AND LATERALS: Add 1 - 3 gallons per 1,000 gallons (depending on load) directly into wet well. PURSUIT-94 must get into liquid in order to activate. Treat laterals during periods of low flow by adding through manholes. Treat as often as necessary to increase flow rate, reduce BOD and COD, plus control odors.

Lateral Diameter	Ounces/525 Feet
8 in.	16 oz.
12 in.	25 oz.
16 in.	34 oz.
20 in.	50 oz.

TECHNICAL DATA

Composition:	Stabilized enzymes with bacteria
Type:	Water solution
Specific Gravity:	1.01
pH:	7.5
Flash Point:	> 212°F
Temperature Range:	50-100°F
Bacterial Count:	255 billion per gallon
Color:	Slightly turbid tan to amber



...setting performance standards worldwide...

C-15/PC-6605/1003