



LIQUID ENZYME SEWER DIGESTER

A scientifically blended concentrate of specially selected and cultured bacteria plus enzymes.

Contains biological activators and accelerators and billions of catalytic bacteria.

Under conditions favorable for biological activity, it will digest and liquefy organic wastes thereby unclogging sinks, drains, grease traps or will restore the normal function of a septic tank.

Pioneer Brite Liquid Enzyme Sewer Digester is non-toxic, non-caustic, non-corrosive and is safe for general household and industrial use. Enzymes and bacteria act surely but slowly. Therefore do not expect results for several hours. Once established, it will continuously regenerate, work day and night, and prevent a recurrence of the problem.

BIO ACTIVE CULTURES IN LIQUID!

**CONTAINS BIOLOGICAL ACTIVATORS AND ACCELERATORS
AND BILLIONS OF CATALYTIC BACTERIA**

FOR USE BY PROFESSIONALLY TRAINED PERSONNEL.

DIRECTIONS FOR USE:

GREASE TRAPS - SEPTIC TANKS

Initial treatment - pour 16oz. into drain opening and 16oz. directly into trap or tank. For maintenance purposes, use 4oz. Or up to 12 oz. for large traps/tanks. Slow usage drains require less dosing per week.

KITCHEN - BATHROOM - LAUNDRY - TOILET - DRAINS

Twice weekly or as needed, pour two (2) ounces of Liquid Enzyme for each 1" diameter drain opening. If drain opening equals 2", 4 ounces of product will be needed and so forth.... Great in shower stalls and bathtubs too.....

RECREATIONAL VEHICLES, MARINE HOLDING TANKS

Add 3 ounces per gallon of liquid in holding tank.

LAGOONS, WELLS (non-potable)

Treat with 32 ounces for each 10,000 gallon capacity. This can vary depending on feeding equipment used and condition of treated area. Tile Field.... After tank has been treated, add 1 gallon directly to distribution box. Repeated treatment may be required.

ENZYME & BACTERIA act surely but slowly.

Results may take up to 24-72 hours to develop. Re-Treatment on a regular preventative maintenance schedule will keep fixtures and facilities operating properly.