

A bioactive waste digester specially formulated to increase the rate of natural decay.

Active Ingredients:

Bioactive cu	ulture/Enzymes: .		50.0%
pH Buffers:			46.0%
Surfactant:			2.0%
Nutrient:			. 2.0%
	Total:	· 1	00.0%

Aquagest is a scientifically blended concentrate of specially selected and cultured enzyme producing bacteria plus extracted enzymes designed to:

- Digest organic waste from humans, animals and plants
 Clear traps, joints and pines of greens and fat densits.
- Clear traps, joints and pipes of grease and fat deposits
- Accelerate the natural decay process
- Provide the optimum level of enzyme activity by pH adjustment
- · Reduce odor by eliminating the causes

Aquagest is a non-corrosive, non-caustic, and non-toxic free flowing tan powder with a pleasant yeast like odor. The chemical ingredients in Aquagest are safe for general household use and will not harm plumbing or fixtures.

Aquagest contains bacteria and enzymes which have been selected for their ability to consume the most common types of household organic wastes. These wastes include residues from meat, fish, bread, vegetables, fruits and various paper products. Enzymes and bacteria work surely but slowly. Do not expect results for several hours in the case of slow-moving drains and several days in the case of slow-moving septic systems. Once Aquagest has become established it will continuously regenerate, work day and night and prevent a recurrence of the problem.

Aquagest may be used to advantage anywhere an increase in the rate of natural biological breakdown of household waste is desired. This includes septic tanks, drainfields, cesspools, outdoor toilets, motor homes, boats, traps, joints, pipes and compost piles. Aquagest is ideal for restoring the natural action of a septic system which has lost its ability to degrade wastes. This can result in a significant reduction in the number of pump outs required to maintain a septic system. Outstanding results have also been obtained in clearing slow-moving drains caused by grease, fat and garbage buildup in traps, joints and pipes, without the use of harsh chemicals.

The effectiveness of Aquagest increases with temperatures up to 120° F. Above 120° F Aquagest effectiveness is reduced. No appreciable activity can be expected at temperatures below 40° F. In cases of severe clogging, additional means may be necessary to clear pipes.

DIRECTIONS

Septic Systems:

New Tanks: For each 500 gallons of tank capacity use 10 scoops (1 lb.) of Aquagest. Pour into toilet and flush. Repeat this application in two weeks, then continue at 5 scoops (1/2 lb.) per 500 gallons every two months to maintain system.

Slow Tanks: For each 500 gallons of tank capacity use 5 scoops (1/2 lb.) of Aquagest. Pour into toilet and flush. Repeat weekly for 3 additional applications or until proper operation is resumed, then continue at this rate every two months to maintain system.

Stopped Tanks: Determine the cause of stoppage (i.e. roots in drainfield, glazed drainfield, excessive solids etc.) and rectify. Proceed as above for new tanks.

Drainfields: To reduce drainfield glazing and improve percolation use 5 scoops (1/2 lb.) of Aquagest per 500 sq. ft. of drainfield. Mix with water in a bucket and pour into distribution box. Flush with a garden hose to distribute Aquagest throughout the drainfield. Repeat weekly until percolation improves.

Cesspools and Outdoor Toilets: Use 15 scoops (1-1/2 lbs.) of Aquagest mixed with 3 gallons of water. Spray or splash over sludge as necessary to reduce solids and odor.

Motor homes, Trailers and Boats:

Use 1 scoop of Aquagest for each 30 gallons of tank capacity. Repeat as necessary to reduce odor.

Traps, Joints and Pipes:

Mix 1 scoop of Aquagest with 1 cup of lukewarm water and pour into drain. Allow to stand overnight. Repeat as necessary to increase flow.

Compost Piles:

Mix 5 scoops of Aquagest with 1 gallon of water. Apply the mixture at the rate of 1 gallon per 25 cu. ft. of compost. Thoroughly drench with a fine garden spray. Repeat when compost is turned, or every 14 days.