

# Water Tech

P.O. Box 801103  
Coto Laurel, Puerto Rico 00780  
Phone: (787) 601-6699 - Fax: (787) 284-2841  
admin@watertechgroup.com

# PRODUCT LISTING

## SEPTIC TANK AND CESSPOOL PRODUCTS



### K-37 Septic Tank Treatment

Contains anaerobic spore-bearing bacteria selected, conditioned and cultured for use in septic tanks. Resistant to soaps and enzymes that digest protein, keep tank contents liquid and prevent over accumulation of organic waste. Use 1 quart (.947 L) for each 500-gallon (1895 L) capacity.

UPC Code: Quart 0 33051 00137 5  
Half Gallon 0 33051 80237 8

NEW!  
POUCH



### K-37 Concentrated Granular Septic System Treatment

Concentrated patented bacteria that digest proteins, fats, oils, grease, paper, starches, and surfactants household cleaners to keep septic system active and running smoothly. Unlike other granular products, use every other month - Economical. Specially buffered for pH control.

UPC Code: 16 oz 0 33051 81955 0



### K-47 Cesspool Treatment

A combination of bacterial strains containing spore-bearing aerobic bacteria. Specifically produce proteolytic and other enzymes of essential value in the liquefying of sewage waste. These bacteria are self-reproducing and give protection against clogging. Use 1 quart (.947L) for each 500-gallon (1895 L) capacity.

UPC Code: Quart 0 33051 00147 4



### K-57 Septic System Treatment

Cleans sluggish septic tanks, cesspools and drywells. Contains fast acting bacteria cultures that act quickly to restore operating efficiency. Apply to any septic tank or cesspool Allow one week for system to return to normal and then apply Roebic K-37 or K-47 to prevent week for system to return to normal, and future clogging. Use 1 quart (.947 L) for each 500-gallon (1895 L) capacity.

UPC Code: Quart 0 33051 00157 3  
Half Gallon 0 33051 80257 6

NEW  
PRODUCT



### K-570 Leach & Drainfield Opener

Degrades proteins, starches and other food-related organic debris that can clog drainfields and make systems sluggish. K-570 prevents system failure with patented bacteria. 1 quart (.947 L) for each 1500 gallon system.

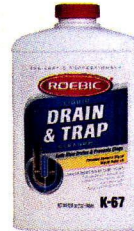
UPC Code: Quart 0 33051 85704 0  
Half Gallon 0 33051 85703 3



### AOP Air-O-Paks

Water soluble packets of highly concentrated RoeTech bacteria culture designed for use in aerated septic systems, (ATU's), package systems and other aerated wastewater systems. These bacterial digest proteins, fats, oils, grease, soaps and chemicals found in cleaning products and work in both the settling chamber and aeration chamber of aerated units. 4 packets per pail.

UPC Code: 0 33051 40240 0



### K-67L Liquid Drain & Trap Cleaner

Contains millions of live bacteria and enzymes to remove layers of build-up that cause slow drains. Regular use keeps drains running free and smelling fresh. Safe for septic and all types of plumbing.

UPC Code: Quart 0 33051 82411 0  
Half Gallon 0 33051 82611 4

NEW!  
POUCH



### K-67 Granular Drain & Trap Cleaner

Special bacteria-enzyme formula acts fast to prevent drains and traps from clogging. Treat sinks, tubs, showers and toilets monthly to assure freedom from clogging.

UPC Code: 16 oz 0 33051 80167 8



### K-87 S.G.P. Soap, Grease and Paper Digester

Specialized, patented bacteria break down soaps and detergents in laundry/kitchen drywells, greywater systems and septic tanks or cesspools.

UPC Code: Quart 0 33051 81107 3



### K-97 Main Line Cleaner

Concentrated bacterial waste degrading product designed to clean main sewer pipes of grease, fats, sludge and paper without the use of harsh, aggressive, or dangerous chemicals.

UPC Code: Quart 0 33051 00108 5  
Half Gallon 0 33051 84108 7

We offer a complete line of biological products designed to improve the storage and handling of livestock manure. Use of these products results in less odor and improved liquefaction of manure solids for easier pumping and spreading.

### Roebic Manure Liquefier

### Roebic Odor Eliminator

RoeTech 106 - Excellent in dairy and feedlot operations

RoeTech 106PS - Ideal for hog operations. Reduces ammonia and hydrogen sulfide gases.

If you are interested in our agricultural program, contact us for details.