PRODUCT DATA SHEET





SEPTIC TANK TREATMENT

DESCRIPTION:

Septic Tank Treatment is formulated to provide the necessary bacteria strains in order to aid digestion of the waste matter contained within a typical septic system. The enhanced degradation process assists in preventing blockages within the drainage system.

CHARACTERISTICS:

Bacteria Type: Bacillus spore blend Bacterial count: 3 billion cfu's/gram

Form: Powder
Appearance: Tan
Fragrance: Mild Earthy
Shelf life: 24 Months
Effective pH. Range: 5 - 9.5
Effective temperature range: 7 - 50°C

APPLICATIONS:

Septic Systems Oxidation Ditches
Holding Tanks Lift Stations
Reactors & Contactors Activated Sludge
Waste Pumps Leach fields

BENEFITS:

Degrades human waste Breaks down animal and vegetable fat Eliminates bad odours at their source Changes biomass dynamics Degrades wide range of complex organics Enhances BOD/COD Removal Reduces hydrogen sulfide Reduces sludge build-up Increases system efficiency

DIRECTIONS FOR USE:

Apply by flushing down the toilet Shock dose with 400g thereafter apply 200g quarterly (based on a family of 5)





