



BIOLOGICAL SEPTIC TANK TREATMENT

A highly effective microbial treatment for septic tanks to eliminate odours, retain mobility and reduce servicing and maintenance costs. It can also be used as a biological re-activator.

The Problem

Organic wastes contain a mixture of complex products that generally have to be degraded to simple compounds before natural assimilation or safe disposal. Septic tanks work on this principle, where domestic sewage is degraded by active bacteria into homogenous mobile slurry which is easily handled when the tank is emptied.

Unfortunately this biological activity is retarded or stopped by household products such as detergents, bleaches disinfectants etc. that are toxic to bacteria.

When this biological activity slows down or ceases, the degradation stops and the waste solidifies and separates. This leads to pungent malodours throughout the drainage system and reduces the period between emptying, thereby increasing costs.

The Product

Enzyme Supplies Biological Septic Tank Treatment is a high active, non-toxic concentrate of viable, naturally occurring microbes which boost the biological activity of a septic tank by replacing bacteria destroyed by household chemicals. Used as directed, Septic Tank Treatment will keep the septic tank in prime condition, odours will be eliminated and servicing and maintenance costs reduced. Septic Tank Treatment contains organisms to degrade proteins, carbohydrates, cellulose and fats and is stable, robust and highly active.

How to Use

Add 500ml per 1000 litres of tank capacity in the first week, followed by 50ml per 1000 litres weekly thereafter. Simply pour the required amount down the sink and flush with clean warm water. Do not discharge very hot water or household chemicals immediately after dosing.

Health & Safety

Avoid ingestion and introduction to drinking water sources or foodstuffs. Wash hands after use. Septic Tank Treatment is a totally natural product and is not harmful to the environment.