



**enviro-tablets**  
Biological Water Solutions

**A Hi-Tech solution provider for most waste water problems**

## SEPTIC TANKS

Enviro Tablets™ Septic Tank Tablets are the complete environmental answer to all the problems associated with commercial and Domestic Septic Tanks and sewage treatment systems.

The tablets deploy a mix of ingredients, including safe aerobic bacteria spores, that create the perfect environment for allowing the bacteria to efficiently digest solid wastes and neutralise urine. Reducing, or eliminating, the need to pump out tanks and preventing blockages.

They also remove all nasty smells and help protect the piping!

The product is also very effective at controlling agricultural slurry tanks.

**3rd generation biological products that contain blends of friendly aerobic bacteria and ingredients that have the following:**

### BENEFITS:

**Digests organic wastes (including Toilet paper) ✓**

**Environmentally safe and friendly ✓**

**Neutralizes all bad smells (even urine) ✓**

**Eliminates organic sludges ✓**

**Clears Urea deposits from pipes ✓**

**Eliminates blockages. Prolongs tank and pipe life ✓**

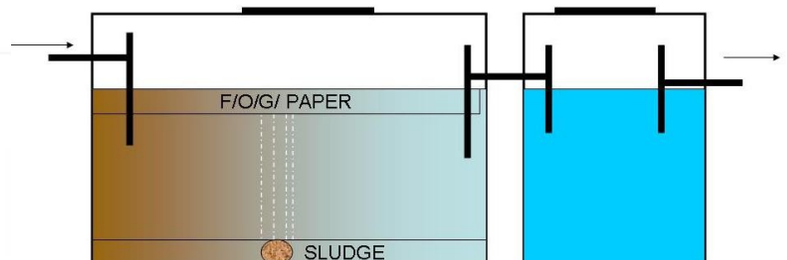
**Reduces the need to pump out the tank ✓**

**Dramatically improves the outflow quality ✓**

**Packed in 200's or in the retail/domestic pack shown**

left

TYPICAL SEPTIC TANK



Enviro Tablets™ products provide an easily dispensed, environmentally friendly and effective solution—2020 [www.enviro-tablets.com](http://www.enviro-tablets.com)



## Other Applications

Grease Traps

Waste Water Treatment Plants

Aquaculture & Pond Maintenance

Car Washes

Cooling Tower Systems

Industrial Food Processing

Marine Sewage Systems

RV Sanitary Systems

Toilets and Urinals

## Natural and environmentally safe & friendly bacteria based water treatment products

The Enviro Tablets™ product range is non-hazardous and environmentally friendly. They effectively clean out Fats/Oils/Grease, organic pollutants, improve water quality, prevent bad smells and acid corrosion in most water systems.

**They are highly cost-effective and easy to deploy, requiring no mechanical dispensers, or other equipment. This saves time & money and reduces waste costs.**

The product range consists of our rapid acting Boost Powder™ and a sustained release Tablets tailored for individual circumstances. All products contain AEROBIC Bacteria and an Oxygen Booster which converts the pollutants to water and carbon dioxide. The products also contain all the necessary ingredients to form a “Bacteria Friendly” environment—such as nutrients and buffers to raise the pH value of the water.

### Contact Us

**UK Head Office**

**Enviro Tablets Ltd**

Stoke House, Church Rd.  
Ashford, Kent. TN23 1RD

**T:**+441273 782354

**E:** info@enviro-tablets.com

www.enviro-tablets.com

### About Us

Enviro Tablets™ is continually researching environmental solutions to solve pollution problems.

We are always looking for effective technologies that can be bought to market.

Enviro Tablets™ products do “exactly what it says on the label” and have been proven by many industrial and commercial organisations across the world. Our products are manufactured in the UK.

\*Enviro Tablets™ can help you devise the correct “Dosing Schedule” to suit your situation



### WHAT MAKES US DIFFERENT

The built-in special Oxygen Booster component increases the water’s dissolved oxygen content. This is vital to allow the aerobic bacteria to grow and multiply. The Aerobic bacteria effectively remove the anaerobic bacteria, which by giving off hydrogen sulphide are responsible for the bad smells associated with dirty water. The other components help to raise the pH value of the water which is good for the bacteria and help reduce “Acid Water Erosion” in the pipes of your system.

The products are not a “Quick Fix” solution, they require a period of time to establish a viable bio-mass that will coat the entire system, consume the existing pollutants and deal with the newer pollutants being generated. After this period they require regular weekly dosing to ensure the bio-mass is kept at full strength.

