



‘Wet Well’ Bio-Brick

The wet well brick is a controlled release system containing a specially selected blend of non-toxic natural microbes, which digest oils, fats, greases and other organic matter in wet wells, grease traps and other low oxygen situations.

The problem

All cooking processes within a catering environment produce fats oils and grease. Even in the most carefully managed kitchen, a large proportion of this FOG will find its way down the sink and into the drains, lines and grease trap. If left untreated, this will cause odours, blockages and breakdowns within the kitchen. This is extremely costly in terms of time, money and reputation. In addition the FOG can make its way to an on site wet well or treatment plant which can have an extreme effect on pumps and float switches. This can lead to switch or pump failure of the system

The product

The bacteria in the Wet Well Brick are more effective than conventional or enzyme based products, as a bio-film is formed and continually renewed, which produces a continuous and renewable supply of highly active enzymes for fat and grease degradation. This bio-film adheres to the drainage system walls and is highly resistant to cleaning fluids and disinfectants, thus providing a longer lasting protection than enzyme or caustic products, which have minimal contact time. The multiple strains of bacteria in the product are capable of working in different conditions within the wet well or treatment plant environment ensuring fast degradation of FOG within these systems

Applications

The primary application for the Wet Well Brick are wet wells, grease traps and other low oxygen situations, where unpleasant odours and unhygienic conditions are considered a problem and which invariably need chemical or mechanical treatment.

Regular use of brick will:-

- eliminate blockages

- eliminate odours
- eliminate the use of hazardous chemicals
- eliminate the need for expensive rodding
- provide an improved working environment
- not affect drainage walls and bondings
- significantly reduce B.O.D's and C.O.D's

How to use

As Directed at time of purchase

Wet Well Bricks are supplied in three different sizes. Each brick has a hole running centrally, through which a suitable rope/string can be thread.

Where possible avoid direct use of concentrated disinfectants, bleaches, detergents and biocides which may adversely affect the biofilm.

Health & Safety

The bacterial strains in *Enzyme Supplies* 'Biobrick' are naturally occurring. Wash hands after use. Avoid ingestion and introduction to drinking water sources or foodstuffs. *Enzyme Supplies* 'Biobrick' is a totally natural product and is not harmful to the environment.

Enzyme Supplies Limited

John Eccles House
Robert Robinson Avenue
The Oxford Science Park
Oxford OX4 4GP
U.K.

Tel. +44 (01865) 338095

Fax. +44 (01865) 338100

Mail: info@enzymesupplies.com