

ADVANCED BIOLOGICAL SOLID FORMULATIONS



FAT, OIL & GREASE BIO-SOLID

A unique bacterial-laden solid, combining a high bacterial count with slow release technology for use in degrading organic waste in grease traps



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BIOLOGIK FAT, OIL & GREASE BIO-SOLID

Overview

BIOLOGIK FOG BIO-SOLID is a slow dissolve, bacterial-laden solid for use in degrading organic waste in grease traps and grease interceptors. The safe, application-specific bacteria are present in high numbers to handle difficult organic problems. The unique brick will dissolve gradually which allows for continuous treatment and degradation of waste. The naturally-occurring bacteria contained in the brick will reduce odour, sludge, fats, oils and grease build-up.

Applications

- Fat & Grease Traps
- Waste Water Plants
- Septic Tanks
- Grey Water Systems
- Waste Pumps
- Oxidation Ditches
- Lift Stations
- Lagoons & Dams

Advantages of BIOLOGIK FOG BIO-SOLID

Optimized proprietary bacterial consortium degrades a broader spectrum of substrates

Effectively breaks down fat, oils and grease and thereby eliminates malodours at source

Easy to install – no special equipment or labour required so highly cost effective

Continuous operation 24 hours per day, increases system efficiency

Degrades high concentration of waste and enhances BOD/COD/TSS removal

Reduces sludge build-up helping to eliminate malodours such as hydrogen sulphide

Hydrogen sulfide increases not dependent on people or equipment for dosing; performance benefits over manually dosed systems

All strains are EEC Class 1. Product contains Bacillus bacteria in 100% spore form for extended product life

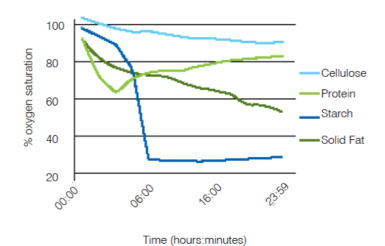
Manufactured in accordance with recognized international quality standard ISO 9001



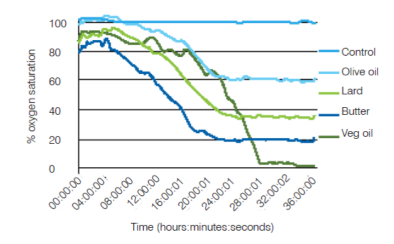


Product Testing

All around biodegradation ability of strains in BIOLOGIK FOG BIO-SOLID



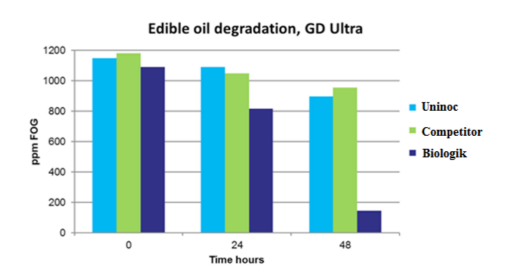
FOG degradation by strains in BIOLOGIK FOG BIO-SOLID



The above graph shows the all-around degradation ability of BIOLOGIK FOG BIO-SOLID on different substrates.

The above graph shows the degradation of different fats, oils and greases by BIOLOGIK FOG BIO-SOLID. As the substrates are degraded the % oxygen saturation decreases.

Edible oil degradation - BIOLOGIK FOG BIO-SOLID



This graph show data collected using an Infra-Re d analyzer. This measures the actual oil concentration (including partial breakdown products such as fatty acids) before and after treatment.

The competitor product degrades at best 20% of the oil and is comparable to the control test which has not been treated with bacteria.

BioLogik Bio-Solid degrades over 80% of the oil over the same timescale.



Technical specifications

| targeted compounds | fats, oils and greases and cellulose | |
|------------------------|--|------------------------------|
| bacterial count | 7.00E+09 cfu/g Bacillus spores | |
| bacterial type | Bacillus spores | |
| formula properties | red solid with mild surfactant odour | |
| performance properties | effective pH range: 4.0-11.0 | temperature range: 5-50°C |
| packaging | 220g Solid - 8 bio-solids per case 1kg Solid - 4 bio-solids per case 5kg Solid - 4 bio-solids per case (Shelf life of 24 months in an original unopened container). | |



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