

TECHNICAL INFORMATION SHEET

ENZYME DRAIN & GREASE BUSTER

Product Description

Enzyme Drain & Grease Buster is a non toxic grease trap, drain and gully cleaner based on high active, long lasting micro-organisms derived from renewable natural resources which rapidly degrade all types of oils and fats found in food handling establishments, thereby clearing drains and eliminating odours.

Features and Benefits

• Highly concentrated bio formulation designed specifically for difficult grease applications such as grease traps, drain line treatment, wet wells, and sewage injection pits.

- Contains a high level of bacterial spores selected for effective grease removal.
- Specifically designed to block the production of odour by naturally occurring bacterial populations.

• Unique formulation inhibits the normal biological production of odour causing gasses that are associated with anaerobic conditions in grease traps and drain lines.

Use Instructions

Enzyme Drain & Grease Buster should be automatically dispensed into the head of the drain system or grease trap. The dosage rate is dependent on the grease trap size. Typical dosages in relation to grease trap sizes:

Grease trap size (litres)	Drainage run (metres)	Dosage ml /day
<50	<15	150
50-100	15 – 50	150 - 175
100 - 250	50 – 75	175 – 250
250 - 500	>75	250 - 400
500 - 1000		400 - 600
>1000		650

Enzyme Drain & Grease Buster should be injected last thing at night or after all other activities have ceased. A 20 litre drum of Enzyme Drain & Grease Buster at 650mls per day injection will last for 1 month in use. Alternatively, Enzyme Drain & Grease Buster can be hand dosed into the drainage system at a sink or grease trap, by simply diluting the recommended volume of product with 1 litre of water and pouring directly into the drainage system.

<text><image><image><text><image><text><text><text>

Safe Handling and Storage

See visual information to right. Full guidance on the handling and safe use of the product can be obtained from the Safety Data Sheet. Store in original container. Avoid extremes of temperature.

Technical Information

Appearance: Green Liquid pH : 5.5 – 7.5 Relative density: 1.01 Odour: Characteristic Solubility: Fully miscible in water The above data is typical of normal production and should not be taken as a specification.