



<u>AcuFat Digester</u> Product Information Sheet

Acufat Digester is an odour reducing grease and fat trap treatment with an intelligent bacterial and microbial consortium that produces lipase enzymes for rapid fat, grease and oil digestion in kitchen's, abattoir's and meat processing fat traps and drain lines.

Acufat Digester is a leader in its class when it comes to breaking down Fats, Oils and Greases. The intelligent bacteria contained in this product, eats and digests the Fats, Oils and Greases and out performs the pathogenic bacteria, causing the odours and build ups, for food source. The bi-product are H²O & CO2.

Acufat Digester is an environmentally friendly product that digests the soils and biodegrades within 14 days into water and carbon dioxide. Our most advanced bio-enzyme to combat the build up of FOG's, eliminates odours quicker, and benefits fat trap systems Tried & Tested.

This product has been designed to digest immediately, and puts your system into an equilibrium stable maintained system in 14-28 days. Ongoing correct use will improve results daily.

Uses: Acufat Digester is generally used in Fat trap systems, meat processing drain lines, fast food drain lines and restaurants, sewerage systems and some cases septic tanks.

Quality Product Guarantee – Water based biological fat trap cleaner.

Storage: Store in cool ventilated area

Application & Concentration:

Best results are achieved with an automated inline dosing machine dosing the recommended daily dose rate.

Doses in quantities of 1-5% of flow rate.

Contact Time: Ongoing

PH levels – Undiluted (PH 5.5 – 8.5)

Toxicity: Toxicological information / health effects



Inhalation – None.
Skin Contact - None.
Eye Contact – May cause irritation, seek medical assistance.
Ingestion – Potential discomfort and abdominal pain including nausea, vomiting and diarrhoea.

Biodegradability - Biodegradable ingredients.

Eco Toxicity - Non-toxic.

Specific Effects - None experienced or reported. Irritant to eye.

Safety Precautions – Wear appropriate safety gear i.e. Safety glasses & gloves.

