



AcuFat Pods

Product Information

Sheet

AcuFat Pods Cutting edge bio-enzyme pod for digesting fats, oils and greases in grease traps and drains eliminate odours with a proprietary multiple strain microbe system with no expensive dispensers or complicated installation required. Exclusive long-life block – up to 45 days.

AcuFat Pods are a breakthrough in automated high performance, low cost and low maintenance grease trap and drain line dosing. Conventional grease trap and drain dosing systems are expensive and require complex installations, and are often high maintenance in nature.

AcuFat Pods are the reliable and cost-effective solution. Simply drop one into the grease trap or drain for up to 60 days of hassle-free high performance. A proprietary multiple strain microbe system selected for their scientifically proven synergistic performance characteristics ensures superior waste digestion and odour control.

Quality Product Guarantee – Water based light duty hygiene cleaner with antimicrobial actives can be sprayed on, using high pressure cleaners, mopped on or by scrubbing method. Best used after surfaces have been cleaned/degreased

Storage: Store in cool ventilated area

Application & Concentration: Place one **AcuFat Pod** at the inlet side of the grease trap or drain. Use a 250g pod for a 30 day service. Grease trap baskets should be cleaned of surplus food accumulation on a daily basis

Contact Time: Ongoing

PH levels – Undiluted (PH 7.4) Diluted @2% (PH 7-8)

Toxicity: Toxicological information / health effects

Inhalation – None.

Skin Contact - None known.

Eye Contact – Will cause irritation, seek medical assistance.

Ingestion – Potential discomfort and abdominal pain including nausea, vomiting and diarrhoea.

Biodegradability - Contains readily biodegradable ingredients. This product can be successfully bio-remediated.

Eco Toxicity - Non-toxic.

Specific Effects - None experienced or reported. Irritant to eye, harmful if ingested in large undiluted volumes seek medical attention should symptoms not subside or worsen. Do not leave un-attended.

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

