

BioEnzyme Waste & Grease Digester

DESCRIPTION & BENEFITS

BioEnzyme Waste & Grease Digester is powered by natural multi-enzyme technology with biodegradable surfactants. A completely natural alternative which is; biodegradable, non-bacterial, non-hazardous, non-toxic, non-corrosive, non-flammable. With a higher concentration of enzymes compared with competitors, **BioEnzyme Waste & Grease Digester** contains a soap-free multi-enzyme formula designed to clean, treat and maintain drains, grease traps and waste pipes. It acts as both a superior cleaner and odour neutraliser, improving grease traps performance, unclogging slow or stopped drains and cleaning out waste pipes. A more sustainable cleaner, **BioEnzyme** combines several powerful enzymes resulting in efficiency beyond what competitive products can achieve.

- ✓ Naturally clears pipes and drains
- ✓ Improves grease trap performance
- ✓ Eliminates odours
- ✓ Long-lasting performance
- ✓ No chlorine or bleach
- ✓ Broad spectrum of enzymes

DIRECTIONS FOR USE

Drain lines: Pour 120mL for slow drains and 240mL for clogged drains directly into drain. Use daily until clear.

Grease Traps: Grease trap should be pumped clear before initial treatment. Pour 120mL per 380L daily into drain closest to trap or directly into tank. For initial treatment use 240mL per 380L.

Waste Pipes: Pour 120mL into drain lines twice per week.

Shower Drains: Pour 120mL into drain. The enzyme will break down the soap scum as well as the body oils that hold the hair together, the hair will then dislodge. In this case multiple doses may be required.



Code No 890

ENVIRONMENTAL ASPECTS

- ✓ Biodegradable Surfactants
- ✓ Safe for food processing areas & septic tanks.
- ✓ No phosphate, bleach or chlorine
- ✓ Highly Economical
- ✓ Completely natural ingredients
- ✓ Enzyme technology

PRODUCT AVAILABILITY

This product is available in 5L and 1L.

SAFETY INFORMATION

Consult us for specific use directions and SDS. For service and additional information please contact us on **1800 201 700**