



Grease and Waste Digestor

UNIQUE ORGANIC MULTI ENZYME FORMULA

- works naturally to help break down waste and grease. This helps improve grease trap performance & ELIMINATES ODOURS

Non-Toxic – Contains no Ammonia and Chlorine

- safely cleans clogged and problem drains, including floor drains, beverage tower drains, urinals and commodes.

- will not generate heat or corrode plumbing.

pH Neutral – Soap Free – Septic Safe – No Palm Oil

FOR USE IN; FOOD MANUFACTURERS, RESTURANTS, AGED CARE, STADIUMS, SCHOOLS, SHOWERS, PUBLIC TOILETS, PUBS,

Contact Information:

TECHNICAL DIRECTOR: Raymond Subel – 0404 899 628
SALES DIRECTOR: Jamie Flinkier – 0419 547 000
Address: Unit 1, 7-9 Brough Street, Springvale, 3171, Vic

What's innovative about the 'Grease and Waste Digestor'?

The Benefits of Adding a Multi-Enzyme Solution:

- A more sustainable cleaner. Enzymes are readily biodegradable.
- Having the broad spectrum of enzymes, ensures the breaking down of all the organic matter in a grease trap from FOG'S, to starch to sugars
- Improved performance. The synergistic effect of combining several enzymes results in improved grease trap efficiency beyond what single enzymes and traditional surfactants can achieve.
- Energy-efficient product, ensuring the elimination of odours deep into the drain pipe and opening up drain lines ensuring free flow,
- Enzyme cleaners are naturally occurring elements so they are "Planet-Safe, as well as being plant based wont affect natural bacteria in the sewer system



What is the Safer Choice label?

Finding products that are safer for you, your family, and the environment should be easy—that's why EPA created the Safer Choice label. The Safer Choice label helps you identify products with safer chemical ingredients, without sacrificing quality or performance. When you see a product with the Safer Choice label, it means that EPA scientists have evaluated every ingredient in the product. Only the safest ingredients are allowed in products with the Safer Choice label.

(www.epa.gov/saferchoice) for more info