

BIO-GT

Food Service

BI-BIOGT5

Makes up to 250L



5L

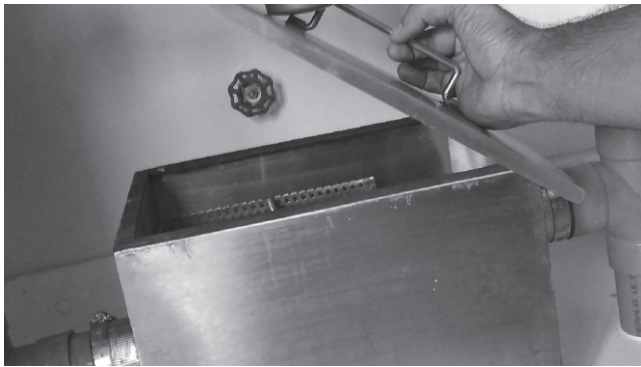
NEUTRAL PH

ACTIVE BACTERIAL AGENTS

BREAKS DOWN FATS

NON-CORROSIVE

BIODEGRADABLE ODOUR CONTROL



Biological Wastewater & Grease Trap Treatment

A unique blend of active non-pathogenic enzymes to clean grease traps, treat septic tanks and combat bad odours. Suitable for food service, process operations and general commercial use.

APPLICATION

GREASE CONVERTERS: Food service & food processing operations, septic tanks, commercial odour control

DIRECTIONS

GREASE TRAPS: Add 1 litre initially, then either manually or auto-dose 100ml per day, at the completion of daily activity directly to grease trap entry port or down the drain hole.

ODOUR CONTROL: Spray directly onto affected areas at a ratio of 1:10-1:50 (2-10% solution, 20-100ml per litre) with fresh water.

SEPTIC TANKS: Charge system with 4 litres, and then add 500ml weekly for every 4 people using the system.

Application & Intensity Guide

Low / Medium ●●

Medium/Heavy ●●●

Heavy ●●●●

Odour Control

Commercial use

Biodegradable odour control, active bacterial agents combat bad odours in commercial environments.

20-100ml Per 1L Water

Grease Traps

Food service & food processing operations

Non-pathogenic enzymes clean and deodorise commercial grease traps, breaking down fats.

1L Initially
100ml Per Day

Septic Tanks

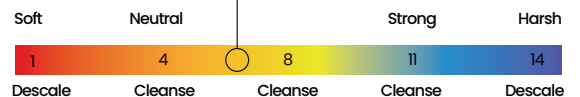
Home septic tanks

Non-pathogenic enzymes treat septic tanks, combatting bad odours.

4L Initially
500ml Weekly Per 4 People

pH Level

pH 6.5 (@100% Solution)



Area Suitable

Food Processing & Food Service

Septic Tanks

Grease Traps

Targets Odours

Grease & Fat

Rotten food/Organic Waste

Sewage

Sulphur

Properties



Chemical Solutions LIMITED

0800 Kemsol (536 765)
www.kemsol.co.nz
1 Freight Place,
Airport Oaks, Auckland

SCAN TO VIEW SDS



Group Standard: HSR002530 - Cleaning Products (Subsidiary Hazard) Group Standard 2020

CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

This is only a start, we continually strive to better our environmental performance.

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.