

Nilozyme Trap and Drain Treatment

A trap & drain treatment that will reduce maintenance of grease traps, septic systems and open clogged drains. The multi-strain bacterial formulation is non-corrosive, non-toxic and will liquefy and digest complete proteins, cellulose & starch, yet resilient to bleach, disinfectants and many other cleaning chemicals.

Fragrances include: Original

Recommended Applications:

Grease Traps, pipelines, septic tanks, strong odours, slow drains, grease build-up and mineral deposits.



Digest Solids and Eliminate Odours

Applications	Problems	Dilution	Recommendations
Kitchen, Laundry, Washroom Drains	Solids and odours	Straight	Pour or inject 50mL to 200mL of Nilozyme into drain twice weekly.
Grease Traps	Solids and odours	Straight	Pour or inject 500mL of Nilozyme daily for large volume restaurants (fast food). Use 200mL daily for small/medium volume.
Septic Tanks	Solids and odours	Straight	For initial treatment, pour or inject 1L of Nilozyme for each 2000L Capacity once a week.
Lagoons	Solids and odours	Straight	Add 20Litres of Nilozyme per acre surface for initial treatment. Thereafter, use 7Litres per acre surface once a week
Garbage Chutes	All odours	250mL : 1Litre	Mix 50mL Nilozyme with 500mL of water. Pour, inject or spray into chutes or dumpsters daily.

Usage Directions:

Pour or inject Nilozyme into plumbing, grease traps and septic tanks to break down and digest solids and eliminate odours. Nilozyme also effectively treats solids and odours in lagoons and garbage chutes.

Nilozyme can withstand high temperatures, bleach, disinfectants, chlorine and many other cleaning chemicals. This product also contains a proprietary odour counteractant for immediate relief of odours.