

PROTE

Drain Clearing Solutions



BIOZYME MAX SACHETS

BIOLOGICAL DRAIN CLEANERS

DIRECTIONS FOR USE

Biozyme Max sachets are water soluble. There is no need to open the sachets, just drop them into the drain, trap or tank being treated.

Grease Traps

1. Empty grease trap prior to treatment.
2. Initial dosage of 4 Biozyme Max sachets to be added directly into the trap.
3. Regular maintenance: Add a weekly dosage to the drains upstream of the trap at time convenient to premises use and occupation. The maintenance dosage should be based upon the number of daily meals prepared or served on sit.

Weekly Dosage

Up to 250meals/day:	1 Biozyme Max sachet
250 to 500 meals / day:	2 Biozyme Max sachets
500+ meals / day:	3 Biozyme Max sachets

Biozyme dissolves within 5 to 7 minutes in a bucket of luke warm water (at 30-40°C).

Let stand for 10 to 15 minutes to reactivate the bacteria. Then pour the solution into all sinks.

Drains To maintain pleasant smelling, clean, unclogged and effective drains, add 1 sachet fortnightly. Introduce by leaving to stand in a bucket of warm water, (at 30 to 40°C). After 10 to 15 minutes, pour the solution into all waste outlets in the premises.

Effluent Storage Tanks

- For each m³ of tank
1. Initial dosage: 3 Biozyme Max sachets to be flushed down the toilet.
Alternatively, they can be added directly into the tank.
 2. Regular maintenance : 1 Biozyme Max sachet every two weeks into the toilet bowl.

Note When introducing through a toilet, always allow to stand for 5 to 7 minutes before flushing.

Storage and Handling

- Storage in a cool dry place.
- Avoid eye contact.
- Do not ingest.
- Wash hands thoroughly with soapy water after use.

