



YOUR NEW ZEALAND MANUFACTURED ORGANIC SOLUTION
TO A CLEAN GREEN ENVIRONMENT

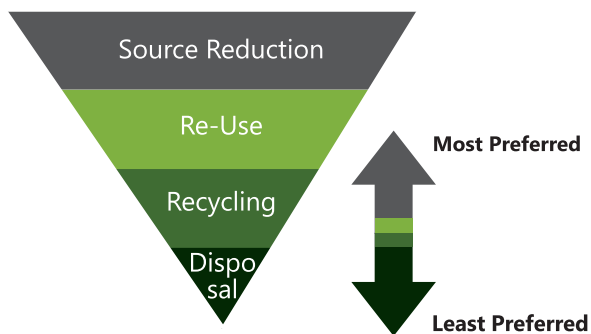
Bio-Zyme's Foamer Dual Chamber

Reduce your environment impact

Environmental care and sustainability are at the heart of what Bio-Zyme NZ Ltd is all about and we have designed our products to help protect the planet, reduce the environmental impact, reduce plastic waste and reduce carbon footprint.

By using our ready to use Foamer Dual Chamber you will reduce the amount of spray bottles and triggers you need to purchase. This follows the concept of Pre-cycling, which eliminates or drastically reduces the need to recycle or dispose of waste by not creating waste in the first place. In short, this is a more effective approach to reducing environmental impact than recycling.

Pre-cycling



Examples:

1. 1x 5L concentrate Bio-Zyme product used in conjunction with dual foamer is equivalent to 83x 1L bottles of ready-to-use cleaning products.
2. Instead of using separate ready-to-use cleaners for window, stainless steel, toilets, urinals floors, and other surfaces you only need 1x Bio-Zyme Foamer Dual Chamber and keep refilling with the Bio-Zyme product of choice.



Bio-Zyme Foamer Dual Chamber

Manufactured with high quality components, the Fixed Ratio Foamer is designed to mix and foam water and product at the same time at 60mL per 1 Litre of water, making it ideal for dispensing our concentrated products.

This ensures the correct dilution rate is always used when cleaning.

FEATURES:

- 👁 Ergonomically designed
- 👁 Adjustable foaming tip
- 👁 Durable trigger
- 👁 Unique Advanced metering system
- 👁 Chambers easily refilled
- 👁 Concentrate refilled using lotion pump to administer
- 👁 Easy to operate chamber locking system

SPECIFICATIONS:

- 👁 2x 340 mL refillable chambers (one for water and one for concentrate product)
- 👁 Heights:
 - ✓ Bottles: 160mm.
 - ✓ Foamer Dual Chamber: 300mm

Ready to Use Product



versus

Foamer Dual Chamber



Bio-Zyme NZ Ltd

88 Treffers Road, Wigram - Christchurch
0800 246 9963 | office@bio-zyme.co.nz | www.bio-zyme.co.nz