



YOUR NEW ZEALAND MANUFACTURED ORGANIC SOLUTION
TO A CLEAN GREEN ENVIRONMENT

Bio-Zyme Industrial

Enzyme based Deodoriser - Degreaser

An environmentally-preferable cleaner, deodoriser and degreaser, **Bio-Zyme Industrial** is a non-toxic and readily biodegradable agent, which augments biological action.

Bio-Zyme Industrial works to eliminate odours by breaking down the molecular structure of the host environment, digests contaminants and speeds up the natural biodegrading process.

Bio-Zyme Industrial includes natural enzymes that break down oils and greases in holding ponds, wastewater treatment systems, grease traps, toilets, drains etc., making it easier for nature's bacteria to consume any organic waste matter and at the same time eliminating any odours.

Where to use

- Grease Traps
- Grease Converters
- Wastewater Treatment Systems
- Septic Tanks
- Waste Drains / Effluent Ponds
- Spills

Features & Benefits

- Fully neutralises contaminants as a biodegradable cleaner
- Proven to break down oil, grease, bods, cods, suspended solids and fatty acids from all surfaces and drains (degreaser)
- Eliminates odours
- Environmentally-preferable
Eco Choice Aotearoa Licensed
- Cost effective
- Enhances and conditions wastewater treatment systems
- Trials/Case Studies available on request

Technical Data

- Eco Choice Aotearoa Licensed
- BioGro Certified
- MPI Approval C32
- Approved by NZ's leading Wastewater Treatment manufacturers
- Deodoriser / Degreaser
- Approved by the Wellington Region City Councils and Endorsed by other Councils throughout NZ
- Trade Waste Compliance
*contact Bio-Zyme for the Pre-Treatment Compliance Record

Safety

- Do not swallow
- Keep out of reach of children
- Avoid contact with eyes
- If eye contact occurs wash out with potable water



Available in 1L, 5L,
20L, 200L, 1000L



Bio-Zyme NZ Ltd

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

MPI Approved C32
MPI Approved Cleaner
MPI Dairy Approved and Recognised
Dispensers not included in any accreditations