

PROTE

Drain Clearing Solutions



BIOZYME ECODRAIN

BIOLOGICAL DRAIN CLEANERS

DIRECTIONS FOR USE

With both caps tightly closed, rotate container to fill small reservoir to required level. Return container to upright position, remove smaller cap and empty reservoir. Secure both caps after use.

Drains & Grease Traps Dosage: 250 ml. For stubborn blockages, repeat as necessary.

Sanitising A very effective disinfecting and sanitising process is achieved when Ecodrain is sprayed onto surfaces after they have been washed down. Dosage: Use neat with a spray or damp cloth.

Cleansing Ecodrain can also be used to cleanse refuse containers such as wheelie bins by copiously spraying or pouring directly onto the internal walls. Leave for as long as possible to work, (depending on severity of problem, - up to 1 day). Thoroughly rinse out with clean water. Maintains a clean, safe and fragrant container/bin by regularly repeating the process. Ecodrain is also a highly effective cleaning agent and will successfully remove motor oil, grease and heavy grime from stone, concrete and pathways. Pour neat onto affected areas and leave for an hour before thoroughly washing away. Repeat for more stubborn stains leaving for as long as possible before rinsing away.

Dosage: Apply thin film to the area to be cleaned.

Septic Tanks Ecodrain enhances septic tank waste degradation and odour control. Introduce through bathroom waste outlets and WC. Dosage: Initial dose of 200ml, followed by 100ml at weekly intervals.

Note Traditional household bleaches and cleaners should never be used in conjunction with Biozyme products. They will kill off the biological activity and negate the Biozyme's effectiveness.

Storage and Handling

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



Ecodrain is a product developed to copy nature. Consequently it will take longer to be effective when compared to aggressive and non-eco friendly chemicals.