LIQUIDZYMES

- ✓ Non toxic
- √ No caustics or acids
- ✓ Safe to humans, animals & marine life
- √ Septic Safe
- ✓ Environmentally friendly
- ✓ Natural product
- √ Eliminates Odours



DIGESTS GREASE AND OTHER ORGANIC CONTAMINANTS

Cyndan Liquidzymes is a high performance, non toxic and biodegradable multiple enzyme. It breaks down oils and greases in septic tanks, sludge treatment ponds, grease traps, floors, drains and pipes making it easier for bacteria to consume any organic waste matter and eliminate odours. Liquidzymes is effective over a wide range of pH levels and temperatures. Because it is in liquid form, bacterial stimulation is immediate and there are no residues.

Liquidzymes can also be sprayed and used for a wide range of general purpose cleaning problems such as cleaning and deodorising floors, toilets, urinals walls, glass, chrome and any other water resistant surface. It contains no acids, caustics, chlorinated solvents or aromatics. Liquidzymes emulsifies and digests grease and other organic contaminants that cause expensive pump-outs and foul odours. With continual use, Liquidzymes will keep grease traps, drain lines, septic tanks, leach drains and sludge treatment ponds free flowing and odourless. It changes the molecular structure of the host environment to instantaneously eliminate odours.

Other chemicals commonly used in dissolving matter, especially in many commercial and industrial applications, are the petroleum hydrocarbon solvents. Although effective, these products are highly volatile, toxic, flammable and irritating to the skin. Significantly they do not enhance the bacterial action by which the contaminants are digested. Liquidzymes effectively enables friendly bacteria to multiply and breakdown waste related blockages and odours.

Coverage: varies depending on intended use. Refer to product label for details.







FOR USE IN:

- Grease Traps
- Septic Tanks
- Sludge Treatment Ponds
- Tailing Ponds
- Boat Bilge Water Cleaning

Part of the Cyndan Green Range



Suitable for use in food preparation areas



Suitable for use in AQIS inspected meat and food processing plants





