

Ana-Zyme G

Encacing Anaerobic Degradation Of Grease

Ana-Zyme G reduces fat, oil, and grease in anaerobic digesters and lagoons, preventing grease caps and foaming. Its biocatalysts break down triglycerides and long-chain fatty acids into short-chain fatty acids essential for efficient acidogenesis and methanogenesis.

- **Rapid Fat, Oil, and Grease Reduction:** Ana-Zyme G quickly breaks down fats, oils, and grease in anaerobic digesters and lagoons.
- **Prevents Grease Caps and Foaming:** Helps avoid operational issues like grease caps and foaming in digestion systems.
- Breaks Down a Wide Range of Fats: Effective on fatty acids like linolenic, oleic, stearic, and palmitic, as well as fish oils, triglycerides, dairy, and egg fats.
- **Supports Acidogenesis Process:** Promotes the production of short-chain fatty acids, essential in the acidogenesis-methanogenesis process.

Anaerobic Digester or Anaerobic Lagoon

Initial Dose	Maintenance Dose
Daily for 1 Month	Daily after 1 Month
2.5 gal per 500,000 gal of Digester Volume	.5-1 gal per 100,000 Daily Inflow

AVAILABLE SIZES:

- 5 gal Case
- 55 gal Drum
- 275 gal Tote

FOR BEST RESULTS:

20°-60°C (68°-140°F)

pH 6-9

INSTRUCTIONS:

- Store in a cool, dark place for up to 2 years
- Add weekly to blend/feed pit, or directly to digester
- Can be metered in
- For treating grease over 50ppm, consult your Aquafix technical rep



PO Box 8682 Madison, WI 53708-8682

P: 888.757.9577 F: 866.636.1864 info@teamaquafix.com www.teamaquafix.com

