

Ana-Zyme D

Formulated for Anaerobic Treatment of Complex Organic Substrates

Ana-Zyme D is a blend of concentrated enzymes formulated to degrade complex and insoluble substrates found in anaerobic digestor feedstock and sludge. This biocatalyst facilitates the digestion of these materials into bioavailable nutrients helpful to the methane for ming archaea. Increasing the rate of hydrolysis will improve digestor stability and lead to better gas quality.

- Improves Methane Generation: Improved digestion efficiency will yield greater quality biogas.
- Degrades Tough Substrates: Lowers level of plant and paper fibers, fats, oils, grease, and other complex organics.
- Improved Digestor Resilience To Upset: Quick and efficient digestion of organic matter.
- Ideal for Manure and Agricultural Digesters: Optimized for use in treating manure, agricultural, and food processing waste.



Anaerobic Digester or Anaerobic Lagoon

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

AVAILABLE SIZES:

- 55 gal Drum
- 275 gal Tote

INSTRUCTIONS:

- Store in a cool, dark place for up to 2 years
- Add daily to blend/feed pit, or directly to digester
- Easily metered in

FOR BEST RESULTS:

- pH 6-7.5
- 20°-60°C (68°-140°F)



PO Box 8682 Madison, WI 53708-8682

P: 888.757.9577 F: 866.636.1864

info@teamaquafix.com www.teamaquafix.com