Qwik-Zyme L

Biological Grease Control For Collection Systems

FIGHT FOG FAST. Qwik-Zyme L provides a fast way to break down grease and long chain fatty acids that can build up and cause foaming. Use with Foam Buster to accelerate results against foaming filaments.

- **Powerful FOG Hydrolysis**: Qwik-Zyme L uses three fat-degrading biocatalysts to rapidly break down fat, oil, and grease (FOG).
- Foaming Filament Control: Targets fats, a key contributor to foaming filaments like Microthrix parvicella and Nocardia, which can cause operational issues.
- Breaks Down a Wide Range of Fats: Qwik-Zyme L can degrade a range of fatty acids such as oleic, steric, and palmitic as well as fish oils, triglycerides, milk, and animal fats.
- Improves Treatment Efficiency: Helps manage fat-related issues, improving overall system performance.

Microthrix parvicella Foam & WWTP Grease

For Nocardia Foam, dose 2-4 times more, paired with Foam Buster

Flow Rate	Initial Dose Daily dose for one month	Maintenance Dose Daily after one month
10,000 GPD	4 oz	2 oz
100,000 GPD	1 qt	1 pt
500,000 GPD	5 qt	2.5 qt
1 MGD	2.5 gal	5 qt

AVAILABLE SIZES:

- 2.5 gal Container
- 55 gal Drum
- 275 gal Tote

INSTRUCTIONS:

- Add daily to WWTP headworks, or directly to aeration basin
- Can be metered in
- For dosing for lift stations & sewer lines, contact a sales rep.



PO Box 8682 Madison, WI 53708-8682

FOR BEST RESULTS:

Pair with Foam Buster to fight nocardia foaming

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

