



WASTEWATER SOLUTIONS

FOG 2000: Fats, oils, and grease microbes

Simplifies operations and lowers operating costs through effective FOG control

Fats, oils, and grease (FOG) are a root cause of many municipal wastewater plant issues. When FOG gets into the treatment system, it can foul sensors, cause foaming, and encourage the growth of filamentous organisms. If FOG passes through to the effluent, it can cause permit violations. If it becomes entrained in the floc, it can impact dewatering. Physical removal through skimming is expensive and labor intensive. FOG is biodegradable, but in many systems the microbial community does not contain enough of the right microorganisms to keep FOG levels under control.

FOG also presents an opportunity for some municipal treatment plants that charge tipping fees for receiving grease. Increasing a plant's capacity to handle grease with FOG 2000 can provide a significant return on investment.

FOG 2000: Patented biological solution for FOG control

FOG 2000 contains patented microorganisms and is specially designed to degrade FOG quickly and completely. It works to minimize FOG-related problems and optimize a plant's ability to handle excess FOG.

The benefits of using FOG 2000

Lower operating costs

- Increases tipping fee revenue
- Reduces permit violations
- Reduces FOG and FOG-related foam removal costs

Improved plant efficiency

- Improves FOG degradation

Simplified operations

- Reduces FOG-related filamentous bulking
- Reduces the time and effort needed for FOG removal

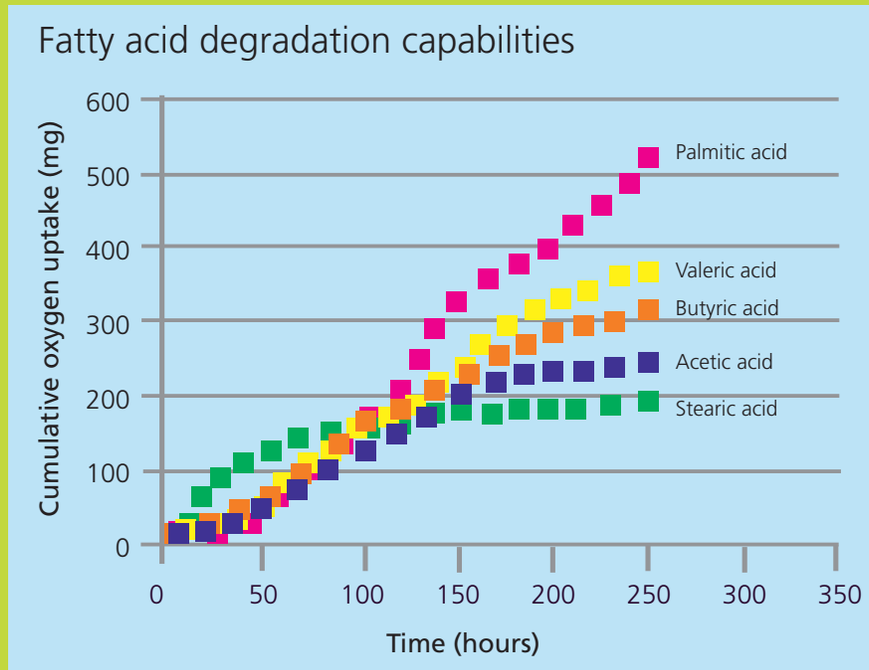


Fig. 1. The graph shows degradation of long-chain fatty acids (palmitic and stearic acids) and volatile fatty acids (valeric, butyric, and acetic acids). Long-chain fatty acids are responsible for grease buildup. Volatile fatty acids are commonly associated with FOG-related odor problems.

Enhancing your business is our business

Team up with IFM for innovative biosolutions to reduce costs, improve water quality, and capitalize on renewable energy opportunities. Unique products, experience with beneficial microorganisms and enzymes, and our commitment to improve our business are just three reasons to choose IFM as your bioinnovation partner.

For more information please visit ifmenviro.com

Industrial Fluid Management • 2926 US Highway 6 • McClure, Ohio 43534 • Tel. 866 435 4436 • Fax 419 748 7460
 Columbus, OH Operations • 4637 Northwest Pkwy • Hilliard, Ohio 43026

The products and services described in this document are the responsibility of Novozymes Biologicals, Inc., Glen Allen 23060-6802, United States of America (company registration no. 54-2042079), a wholly owned subsidiary of Novozymes A/S. Laws, regulations, and/or third-party rights may prevent customers from importing, using, processing, and/or reselling the products described herein in a given manner. Unless otherwise agreed in writing, this document does not constitute a representation or warranty of any kind and is subject to change without further notice.