



Date: May 2, 2026

**Re: Product Technical Certification Letter: Biological FOG Remediation and Non-Emulsification Statement**

Dear Customer:

This letter shall serve to certify that, as of the date hereof, **NT-MAX** is a microbial-based biological treatment product designed to support the natural biodegradation of fats, oils, grease, and organic waste in grease traps, grease interceptors, drain lines, and wastewater environments.

**NT-MAX** is not a chemical degreaser, solvent, caustic cleaner, emulsifier, or masking agent. It is not formulated to temporarily liquefy or disperse retained grease so that it can pass downstream and re-form in sewer lines, lift stations, or treatment infrastructure.

The active microbial cultures in **NT-MAX** consume FOG and related organic waste as a food source. Through biological metabolism, these materials are progressively broken down and converted primarily into carbon dioxide, water, and microbial biomass.

Should you have any additional questions, please contact Customer Service at [service@newtechbio.com](mailto:service@newtechbio.com).

Sincerely,

A handwritten signature in black ink, appearing to read "Robert Hawks".

Robert Hawks  
President  
**NewTechBio**  
Howell, New Jersey