

Q7

Environmentally Safe Biological Treatment

- *Biodegradable*
- *Non-Acid*
- *Non-Alkaline*
- *Odour Control Multi Strain*
- *Fast Acting*
- *Highly Effective against Vegetable Oils*
- *Reduces FOG & BOD*

Description

Q7 is a liquid biological bacterial treatment that works immediately to maintain grease traps and drains, control odours in dry septic systems such as pit toilets, and control FOG and BOD in sewage treatment plants. Q7 degrades Fats, Oils, and Greases (F.O.G.) and liquefies and digests organic waste, leaving a pleasant odor. The biodegradable demulsifying surfactants separate water from FOG allowing grease traps, separators and bacteria to work more effectively.

Product Features

- Effective biological action reduces odors associated with grease traps within hours of application.
- Blend of 7 highly effective strains
- Proven rapid degradation of vegetable, soy, canola and olive oil
- Enhanced anaerobic and aerobic activity
- Superior germination outgrowth
- Highly effective deodorizer
- Grease biodegradation significantly outperforms competitive products

Applications

Grease Traps
Wet Wells
Sewage Plants

Food Plants
Toilet Bowls, Urinals & Drains
Portable Toilets/ Outdoor Toilets

Physical Properties

Appearance:	Turbid Straw Color
Odour:	Fresh Pleasant Neutralizing Odour
pH:	6.5-7.5
Enzyme Production:	Lipase/Protease/Amylase/Cellulase/Urease
Bacterial Count:	757 billion cfu/gallon 2.00e+08 cfu/ml
Solubility:	Complete with Water

NITMOI LABS INC.
29 Centennial Road
Units 6-7
Orangeville, ON
Canada L9W 1R1
519.217.6172
nitmoilabs.com

 **NITMOI LABS INC.**
Solutions for a **sustainable** future
Solutions pour un avenir **durable**