



GREASE-X® GT

Liquid Treatment for Grease in Drain Lines and Grease Traps

GREASE PROBLEMS IN COMMERCIAL BUILDINGS

Fats, oils and grease (FOG) represent one of the largest headaches for commercial building waste systems. Grease build-ups are often the cause of slow drains and sewage back-ups and can create drain odors and even pest problems. **GREASE-X® GT** is developed specially for formulators to easily create highly effective biological products for grease traps, drain lines and in grease interceptors.

THE GREASE-X GT SOLUTION

The best way to handle FOG is source control, but when this is not possible, FOG can be efficiently removed and controlled by using **GREASE-X® GT**. It works well on all types of food and petroleum origin fat, grease, and oil. **GREASE-X® GT** can be applied by hand or by using the **GREASE-X® GT** Electric Pump to inject **GREASE-X® GT** into problematic locations at specific rates and set time intervals.

HOW GREASE-X GT WORKS

The application-specific bacterial consortium present in this product produces lipase enzymes which target large oil and grease molecules, breaking them down into smaller molecules that are then metabolized by the bacteria to quickly degrade the fat and reduce the risk of blockages. As the lipase enzymes get to work, free fatty acids are released, which reduces the pH, creating a harsh environment for bacteria. The strains in **GREASE-X® GT** series are specially selected to work effectively in lower pH ranges found in grease traps and grease interceptors.

BENEFITS OF GREASE-X GT USAGE

- Optimized application-specific, proprietary bacterial consortium specifically targets and degrades FOG, even as the pH decreases
- Proven rapid degradation of soybean, vegetable and olive oils
- De-emulsifying surfactant promotes separation of water phase from FOG phase increasing efficacy of grease traps and grease interceptors and allowing bacteria to work more effectively
- Effective bacterial action reduces odors associated with grease traps, interceptors and drain lines within hours of application
- Highly effective eco-benign™ formulation - product is readily biodegradable
- Safe for users and the environment
- Manufactured under strict quality control standards to ensure high quality and purity

APPLICATION SUGGESTIONS FOR GREASE-X® GT

(USAGE GUIDELINES FOR 1X CONCENTRATIONS)

DRAIN LINES

Regular Drains

Apply 4 ounces daily to treat most drain lines
One 5-gallon pail will last approximately 22 weeks

Problematic Drains

Apply 8 ounces daily
One 5-gallon pail will last approximately 11 weeks

GREASE TRAPS

Small Grease Traps (up to 500 gallons)

Apply 10 ounces daily
One 5-gallon pail will last approximately 9 weeks

Medium Grease Traps (501 to 999 gallons)

Apply 20 ounces daily
One 5-gallon pail will last approximately 4 weeks

Large Grease Traps (1,000 gallons or more)

Apply 40 ounces daily
One 5-gallon pail will last approximately 2 weeks

PACKAGING: GREASE-X® GT is a liquid concentrate available in 5-gallon pails and 55-gallon drums

PRODUCT STORAGE: Store in original container and avoid extreme temperatures

SAFETY and COMPATABILITY: Users are advised to consult the Safety Data Sheet for information and guidance.

**For institutional and industrial use only.
Keep out of reach of children.**

IMPORTANT NOTICE TO PURCHASER:

"RootX warrants that the product conforms to its compositional description and is reasonably fit for the purpose stated on the label when used in accordance with the label instructions under normal conditions of use. There are no other express or implied warranties, whether as to merchantability, fitness for any use, or otherwise, given in respect of the product. Neither RootX nor its agents shall be liable for any damage, loss, or injury, whether the same arises directly or consequentially, by reason of any matter whatsoever relating to the use of the product, and any buyer's or user's exclusive remedy in any instance shall be limited to a replacement of the amount of product used to treat the service lateral or mainline at no cost.