



is an effective, active and natural product which solves grease trap problems without harsh solvents, corrosive chemicals or expensive maintenance. BioStreme 301 uses natural processes to rid grease traps and plumbing of grease and waste accumulations, it also utilizes AirSolution technology for immediate odor reduction. This concentrated product is composed of a synergistic blend of bacterial strains which will rapidly flourish after application to naturally break down grease, fat and other complex organic materials. BioStreme 301 does not contain caustics or other chemical treatments, which means it is safe for plumbing.

Instructions for Use

Prepare a RTU solution from the concentrate, 1 part BioStreme 301 to 7.4 parts water. One 20L pail will make 168L of RTU solution.

Grease Traps: Begin treatment after trap has been thoroughly pumped out. Add BioStreme 301 directly to the trap through the drain. For best results, greasetraps should be treated daily at the period of lowest flow, ideally an hour after kitchen shut down and cleaning. Use of a timed metering pump will ensure proper dosage and maximum performance.

Daily Influent	Initial Shock Treatment	Daily
0 - 300 L	1 L RTU	500 ml RTU
300 - 1000 L	2 L RTU	1 L RTU

Floor Drains: Pour 250mL of RTU BioStreme 301 solution in each drain For best results, all floor drains should be treated daily for four days at the period of lowest flow, ideally an hour after kitchen shut down and cleaning. Weekly maintenance afterwards will minimize odors and keep drains free flowing.

Wet Wells: Dose in RTU BioStreme 301 at a rate of 50-100 ppm based on flow. Use of a timed metering pump will ensure proper dosage and maximum performance.

- Mix product with clean potable water before use.
- Mixed product should be used within 30 days for optimal performance
- Guidelines for calculating chemical usage are estimates only.
- Application rates may vary depending on odor concentration, temperature and application type.

Compactors and Solid Waste: Please consult a member of our technical team for a recommendation based on you site specific requirements.



BioStreme 301

Ideal for Grease Traps, Floor Drains & Wet Wells

Keeps Traps Free-flowing
Reduces Odors
Reduces Pumpouts
Reduces BOD's, COD's, TSS's
Natural & Biodegradable
Safe & Non Toxic

Types of Odors Treated

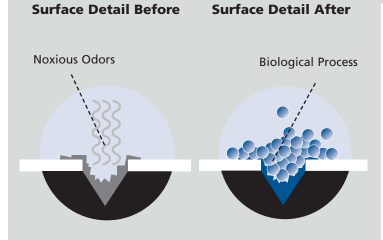
- Organic Odors
- Grease Odors
- Volatile Fatty Acids

Ordering Information: BioStreme 301

Code	Size	Wt.	Dimensions
50-BIO-5050 C20	20 L	21.8 kg	23 x 28 x 38 cm
	5.28 gal	48 lbs	9" x 11" x 15"
50-BIO-5050 D20	200 L	228 kg	57 x 89 cm
	52.8 gal	500 lbs	23.5" x 35"

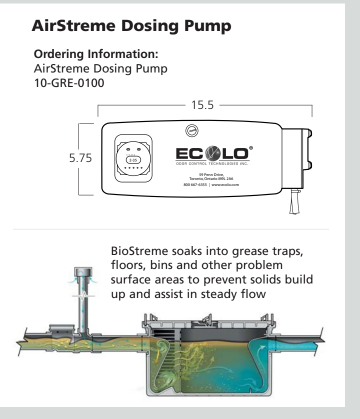
^{*} other packaging sizes available upon request. Minimum orders apply.

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Application Areas

- Grease Traps
- Solid Waste and Compactors
- Waste Bins and Trash Chutes
- Clogged or Sluggish Floor Drains
- Wet Well Grease Buildup
- Wastewater Sumps and Injection Pits
- Lagoons



Storage

Store product in the unopened container in a dry location. Storage information may be indicated on the product container labeling. Optimal Storage: 8 °C to 21 °C. Storage below 8 °C or greater than 28 °C can adversely affect product properties. Material removed from containers may be contaminated during use. Do not return product to the original container. HLS Ecolo cannot assume responsibility for product which has been contaminated or stored under conditions other than those previously indicated. If additional information is required, please contact your local representative or HLS Ecolo Technical Support Department.

Material Specification

Test reports for each batch are available for the indicated properties. Test reports include selected QC test parameters considered appropriate to specifications for customer use. Additionally, comprehensive controls are in place to assure product quality and consistency. Special customer specification requirements may be coordinated through HLS Ecolo.

Conversions

 $(^{\circ}C \times 1.8) + 32 = ^{\circ}F$ L / 3.785 = Gal cm / 2.54 = inch

Note

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In light of the foregoing,

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