

DrainShot

Preventive Biological Treatment

DrainShot FOG is a proven biological treatment to remediate drains in food service, hospitality, healthcare, schools and various institutional applications. Biological drain dosing is a preventive maintenance tool for fewer problems, cleaner wastewater & peace-of-mind.

DrainShot BioTreatment delivers **simple** dosing accuracy & superior environmental **science**.

DrainShot Bio Treatment is a proprietary probiotic formula to treat ORGANICS in wastewater. The active microbes breakdown FOG (fats, oils, grease) & sugars; rendering them unable to re-form or clog drains. The NewPig treatments are bio-based, non-



- **REMEDiates** organic waste build up with high count microbial action
- **PREVENTS** emergency drain line issues from **FATS, OIL, GREASE & SUGARS**
- **REDUCES** odors and noxious gases with counteractant technologies
- **IMPROVES** FOG, TSS & BOD for cleaner **wastewater** effluent

DrainShot Bio... keeps your drains flowing



PRODUCT INFORMATION

DrainShot

Formula Specifications:

Guaranteed Minimum Bacterial Concentration
2 Billion CFU/ml

PRODUCT PROFILE

Applications

- Kitchen drains (grease)
- Beverage lines (sugars)
- Grease Trap & Interceptors
- Lift Stations & Sump Pits
- Mop Sinks & Trash Area drains

Multiple *Bacillus* Species

- Naturally occurring, non-engineered
- Aerobes and facultative anaerobes
- Highly motile
- Positive chemotaxis
- 100% stabilized bacterial spores

Appearance

Blue/Green Liquid Formula
Spring Mint Fragrance

Effective pH Range

4.25 – 10.0

Effective Temperature Range

5°C – 55°C (40°F – 130°F)

Shelf Life

One year at 21°C (70°F)

STANDARD PACKAGING

64 oz | 1.9L
RTU bottle

*6-bottles per case



STORAGE AND HANDLING

Store in a cool, dry location.

Do not freeze

Wash thoroughly with water if exposed to skin or eyes.

DIRECTIONS FOR USE:

COMMERCIAL

Planned Maintenance: Apply 2 ounces per day directly into each drain.

Slow Drains: Apply 4 ounces per day directly into each drain for 5 consecutive days or until drain flows freely.

Grease Traps: Apply 1/2 gallon every week directly into grease trap or closest drain line that flows to grease trap.

Bar Drains: Apply 2 ounces per day into sink drain and beverage trough drains to reduce odors and maintain free flowing drains.

**For best results, apply NewPig Bio during times of minimal water usage or end of day/shift.*



Consult your EarthBio technical representative for dosing directions, SDS Sheets or additional applications.

© 2025 Ecotek, LLC. All Rights Reserved.

No part of this document may be used to support the sales or distribution of products not supplied by NewPig.