

9101-001, 9101-002

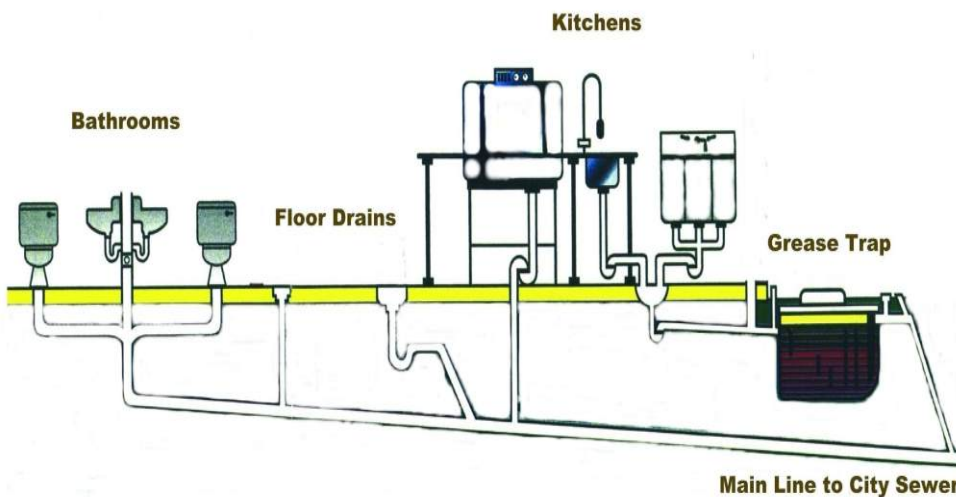
Five Star Drain Buster™



Description

- A blend of microbes and enzymes that dissolves clogs and eliminates slow drains.
- Dissolves clogs caused by soap, hair and other organic materials.
- Consumes fat, oil and grease “FOG” and food wastes.
- It creates a two-way foam that treats the drain line up to 12 feet.
- Reduces pest infestation including drain flies.
- Odors are not masked but are eliminated at the source.
- Because of gravity, most drain cleaners collect at the bottom of pipes and therefore cannot remove waste on vertical pipes.
- It does not contain any acids, caustics or solvents.
- Bio-based, all-natural and biodegradable.

Uses & Applications



Technical Information

Usage	Dilution Ratio	RTU
Physical Properties	Appearance	Powder
	Color	Green
	Fragrance	None
	pH	7
	Shelf Life	Minimum 1 Year
Primary Packaging	9101-001	(18) 16 oz.
	9101-002	(1) 64 oz.

Technology

BioTec Technology is the science of using microbes and enzymes to dispose of FOG and food waste safely, economically and rapidly. BioTec Technology consists of microbes and enzymes producing complex chemical reactions that metabolize FOG and food waste into carbon dioxide and water.

Advantages

Floor and sink drains become clogged with “FOG” and food waste which create foul odors and breeding grounds for pests. Most drain cleaners only “burn” their way through “FOG” and food waste creating a small hole for water flow. These cleaners only liquefy the “FOG” which means the “FOG” re-solidifies causing problems in grease traps as well as downstream in treatment plants.

Drain Buster™, however, creates a foam that not only clears clogs, but acts as a delivery system that embeds the microbes and enzymes into the waste clinging to the side of the pipes. This action allows the microbes and enzymes to consume the “FOG” and food waste. Enzyme only based products do not have the time or ability to completely remove accumulated waste that causes clogs or slow drains.

Application

Apply 4 ounces of Drain Buster™ into clogged or slow drain. Apply 8 ounces of warm water to activate. Allow it to remain in the drain at least 4 hours before using again.