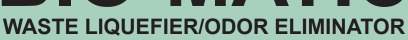
BIO-MATIC





DESCRIPTION

This product is a stable blend of cultured live bacteria, enzymes, and special bioactive solubilizing agents. It is formulated with extremely effective, instant odor-controlling ingredients. It immediately activates drain lines, grease traps, septic tanks, sewage treatment systems, and trickling filters. Besides producing instant odor control in garbage and waste receptacles, porta-toilets, carpets, and rest rooms (especially on floor tiles around urinals and toilet bowls), it actually digests uric acid salts. Therefore, odor control is provided instantaneously by neutralizing the malodor and eliminating its source. In addition to its bioactive agent, this product has a high concentration of special grease solubolizers, that ensure consistent and superior performance by allowing faster penetration and liquefaction of organic waste material. These solubolizers make Bio-Matic effective even under conditions of extreme pH and extreme temperatures. These conditions would otherwise inactivate bacteria and cause other bioactive products to be totally ineffective. Furthermore, each ounce of this product contains billions of non disease-causing bacteria that produce enzymes that digest organic waste naturally. Enzymes are continually being regenerated by these bacteria; therefore, it is more economic and more efficient to use this product than just using massive doses of enzymes alone.

BENEFITS - FEATURES

- * Extremely powerful
- Instant odor control
- Activates drain lines & grease traps
- Solubolizes grease
- * Acts immediately
- * Biodegradable
- * Non-toxic
- * Non-caustic

ADVANTAGES

- * Digests and liquefies waste
- * Helps remove stains and odors
- Effective under extreme pH and extreme temperatures
- * Effective against sulphur and mercaptan-based odors

- * Drain Lines
- * Port a-toilets
- * Rest rooms * Trash Cans
- **Grease Traps**
- Septic Tanks
- * Dumpsters
- * Carpets

RECOMMENDED FOR

- * Waste Treatment Plants
- * Food Service
- * Hospitals
- * Health Care Facilities
- * Food Processing Plants
- * Refuse Haulers
- * Manufacturing Plants
- * Office Buildings
- * Athletic Clubs
- * Country Clubs * Schools
- * Animal Shelters
- **Apartment Complexes**
- * Veterinary Clinics

DIRECTIONS

- For odor control in and around urinals, garbage receptacles, and other problem areas using a trigger sprayer, directly spray onto problem surfaces until soaked. Allow to air-dry.
- * Carpets: To remove pet and other odors from carpets, using a trigger sprayer, directly mist onto carpet.
- * For drain lines, grease traps, sinks, & port a-toilets-using a "Portion Aid" add quantity prescribed below.

Initial Drain Line Treatment

During the first month of use, an increase in the prescribed dosage will allow you to establish bacteria colonies in every trouble spot. This product works best when applied at the end of the day or during the lowest use period. Pour product directly into drain lines beginning in the lowest floor of the building and work up one floor per day until the entire system is flowing freely. After the top system is flowing freely. After the top floor is reached, treat from the top floor only.

Drain Line Maintenance Chart:

Pipe Size	Dosage	Frequency	
2"	4 oz.	2 times/week	
4"	8 oz.	2 times/week	
6"	12oz.	2 times/week	
8"	16oz.	2 times/week	
Drain Treatment Chart			

Grease traps - Pour in sink or pipeline closest to the grease trap. Use 4-5 ounces daily for traps with less than 25 cubic feet capacity. For grease traps larger than 25 cubic feet, use 8-12 oz. daily.

lf main drain system is being Treated weekly		If main drain system is not being treated weekly	
Dishwasher	1 oz	1 pt	
loor Drains	1 oz	4 oz	
Sarbage Dispos	sal 1 oz	4 oz	
Pot Sink	2 oz	4 oz	

Horizontal Branch Line

Urinals 2 oz 4 oz Toilet Bowls 2 oz 4 oz Hand Dish wash Sinks

Septic tanks - Add 1 pint per 25 cubic feet capacity for the initial treatment. Thereafter, use 8 oz. per week. This should be poured directly into toilet and flushed. If septic tank has become clogged and odorous, add 1 quart of product directly to the tank through manhole.

Municipal sewage treatment systems and trickling filters - Use 5-6 gallons per million gallons of daily flow. For preventive maintenance, use 2 gallon per MGD weekly to maintain proper operations.

Authorized by the USDA for use in federally inspected meat and poultry plants.

SPECIFICATIONS

ColorMilky	white
Odor	Spice
pH	0.8

Speci	fic gravity	1.01
Flash	point	N/A

Density	8.42
Volatile	88%

Another Exclusive Product of



