

TM
SpectraSan Enzyme
Grease and Waste Digester



SpectraSanTM Enzyme Grease and Waste Digester is a powerful enzymatic cleaning solution available in 1 gallon, 5 gallon and 55 gallon drums.

SpectraSanTM Enzyme Grease and Waste Digester contains a proprietary blend of enzymes and surfactants which treats and maintains drains and grease traps as well as augments bacterial strains in septic tanks. It safely cleans clogged and problem drains, including floor drains, beverage tower drains, urinals and commodes. It will not generate heat or corrode plumbing and deodorizes by attacking the organic source of odors.

Directions for use:

SpectraSanTM Enzyme Grease and Waste Digester performs best when used at night or during off hours. Grease traps should be pumped clear prior to initial treatment and you should not mix this product with other chemicals. **For Drain Lines**, you would pour four (4) ounces for slow drains and eight (8) ounces for stopped drains directly into drains, using **daily** until the lines become clear. **For Grease Traps**, initially treat using sixteen (16) ounces per 100 gallons and then pour four (4) ounces per 100 gallons **daily** into the drain closest to trap or directly into holding tanks. **For Beverage Towers**, pour four (4) ounces into the drain lines **twice per week**. Allow the formula to work for five (5) minutes then flush the drain with one quart of warm water. **For urinals and commodes**, Pour four (4) ounces into problem drains **twice per week** for odor control.

- **Destroy waste and FOGs (fat, oil , grease)**
- **Improves grease trap performance**
- **pH Neutral & 100% Biodegradable**
- **Non-Corrosive**
- **Non-Caustic**
- **Nonflammable**
- **Neutralizes odors**

Recommended Use:

- **Home drains and septic systems**
- **Restaurants**
- **Commercial and Industrial Buildings**
- **Municipal Sewers**

Exclusively Distributed by: BioTech Medical, Inc.
7800 Whipple Avenue NW
North Canton, Ohio 44720

1-800-284-9857 (direct) • 330-491-5452 (fax) • www.BioTechMedicalInc.com

