bioForce Granular Heavy Duty Grease Digester

DESCRIPTION Fats, oils, greases (FOGs) and other organic waste materials are flushed through plumbing systems many times everyday. These organic materials tend to solidify and adhere to drain lines which causes buildup and leads to inefficiency of the plumbing system. bioForce Heavy Duty Grease Digester is a natural bacterial consortium formulated to meet the demands of maintaining grease traps, drains, plumbing lines, sewers and wastewater treatment facilities. bioForce Heavy Duty Grease Digester helps keep area free from blockages caused by FOG accumulations and reduces BOD.

APPLICATIONS For use in:

- Wastewater Treatment Plants
- Lift Stations
- Sewer Lines
- Drains

- Grease Traps
- Holding Tanks
- Sump Waste Pits
- Garbage Disposals

BENEFITS

- Greatly reduces labor and timeReduces Hydrogen Sulfide
- Cost effective/Easy to use
- No special equipment to use
- Breaks down fat and grease buildup
- Degrades a wide range of complex organic compounds
- Enhances BOD/COD removal
- Reduces sludge buildup
- Changes biomass dynamics
- Eliminates malodors at their source

PACKAGING

bioForce Heavy Duty Grease Digester is packaged in 25# pails.

- 2oz packets 200 per pail
- 4oz. packets 100 per pail
- 8oz packets 50 per pail

Additional Information: Call Chempace at 1-800-423-5350

339 Arco Drive Toledo, Ohio 43607 419-535-0101 – Fax 419-535-0531 www.chempace.com



Copyright 1999 Chempace Corporation

TECHNICAL DATA

TYPICAL PROPERTIES

Appearance Shelf Life Flash Point Tan colored granular powder 24 mo/u.o.c. None

PERFORMANCE PROPERTIES

Effective pH range Effective Temperature Range 4.0-11.0 45° to 120° F

STORAGE AND HANDLING

Storage Handling Store in cool, dry place Avoid inhalation, wash hands thoroughly with warm, soapy water after handling. Avoid eye contact.

BACTERIAL COUNT

5.9 billion

Bacterial type

Bacillus spore blend + non-pathogenic pseudomonas

Additional Information: Call Chempace at 1-800-423-5350

339 Arco Drive Toledo, Ohio 43607 419-535-0101 – Fax 419-535-0531 www.chempace.com



cfu/gram

Copyright 1999 Chempace Corporation