bioForce MAXX

Commercial Strength Drain Field Treatment

DESCRIPTION

bioForce MAXX utilizes the powerful waste digesting abilities of special bacteria originally designed for municipal wastewater treatment and heavy solid waste accumulations. Each pail contains 10 trillion bacillus bacteria spores to effectively maintain septic drain fields or leach fields. The high-performance bacteria germinate instantly and quickly degrade thick organic residue and blockages.

The multi-enzyme producing microbes work quickly to break up grease, fat, sludge, fecal matter, uric salts, scale and other substrates common to septic systems, and it is a highly effective treatment after pumping.

bioForce MAXX decomposes the biomat, keeps pipes flowing freely, and improves soil absorption.

APPLICATIONS

For use in:

- Septic Drain Fields
- Drain Lines
- Septic Tanks
- Add 5 gallons to septic distribution box after pumping
- Follow application with 10 gallons of water for distribution

BENEFITS

- Maintains septic drain field and keeps pipes free-flowing
- Decomposes the biomat
- All natural safe to use
- Improves soil absorption and prevents pooling
- Environmentally friendly
- Non-toxic
- Non-caustic
- Non-corrosive

PACKAGING

bioForce MAXX can be private labeled and packaged for sale as your own private brand.

• 5 gallon 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

bioForce MAXX

Commercial Strength Drain Field Treatment

TECHNICAL DATA

TYPICAL PROPERTIES

Appearance Tan liquid

Fragrance Natural, Earthy Fragrance

Shelf Life 2 years Flash Point None

OPTIMAL PERFORMANCE RANGE

pH 6.0-9.0

Temperature 55° to 105° F

STORAGE AND HANDLING

Storage Store in cool, dry place

Handling Avoid inhalation, wash hands

thoroughly with warm, soapy water after handling. Avoid eye contact.

BACTERIAL COUNT

BioForce MAXX 2 trillion per gallon

Contents include 5 strains of application-specific

Bacillus spores

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