

# Nexzymes Block (5 & 10)

The NEXZYMES BLOCK is a solid, bacterial laden brick for use in degrading organic waste grease traps. The NEXZYMES BLOCK contains safe, naturally occurring bacteria, which are present in high numbers to handle difficult organic problems. The unique NEXZYMES BLOCK will gradually dissolve over a 35 to 120 day period, depending on flow rates, which allows for continuous treatment and degradation of grease. The naturally occurring bacteria contained in the NEXZYMES BLOCK reduce odors, sludge, fats, oils and grease build up. The NEXZYMES BLOCK eliminates the need for manually dosing of liquid or powder bacteria, and also eliminates the need for costly metering pumps. The NEXZYMES BLOCK automatically generates and maintains the proper daily doses of bacteria.

#### Areas of Use:

- cities municipal commercial
- counties

### **Effective Against:**

- grease fats
- odors
- sludge
  oils
  other organic matter

### Advantages:

- 1. Provides 2417 treatment of waste, not just periodic doses of liquids or powders.
- 2. Reduces mal odors, hydrogen sulfide and sludge buildup.
- 3. Extremely high concentrations of bacteria make for a very cost effective treatment program, while reducing the need for pump-outs.
- 4. Automates septic and grease trap maintenance programs.
- 5. Breaks down fat and grease buildup.
- 6. Eliminates the need for metering pumps, and the breakdowns associated with equipment. Won't stop treating because a feed pump fails.

## Product #BGP9342 #BNZ9342





### Specifications:

Classification Solid bacterial brick
Color Red
Odor Mild earthy
VOC Negligible

Certified 100% Women-Owned Small Business

Dedicated to Integrity • Reliability • Quality Products • Friendly Service

Our Products are Made in the USA and we Proudly Support Veteran Endowments