### **Product Data**

## TRAP BLOCKS

## **Grease Trap Blocks**

# Benefits of Using TRAP BLOCKS

- Each TRAP BLOCK contains over 50 billion colony forming units that continuously digest grease (24 hours per day) to keep drain lines free flowing, not just at night like some liquid systems.
- Easier to use than liquid metered systems. Simply toss the TRAP BLOCK in the grease trap every 15 to 30 days. No pumps or drums to handle.
- Eliminates costly grease trap maintenance calls.
  Less expensive than liquid systems, and there are no pumps, drums, or plumbing to install.
- Each time-released TRAP BLOCK provides more consistent odor control/ grease consumption than per day metered systems.



...setting performance standards worldwide...

Used in institutional/industrial grease traps, TRAP BLOCKS digest grease enzymatically, preventing malodors and eliminating costly grease trap maintenance. TRAP BLOCKS contain five different anaerobic and aerobic enzyme strains that are specifically formulated to consume grease and keep drain lines free flowing.

- ✓ Continuously Eliminates Grease Trap Build Up
- **✓** Saves Time
- **✓** Saves Money
- **✓ Eliminates Odors**

### **APPLICATIONS**

How Does The Product Work? TRAP BLOCKS dissolve slowly, releasing billions of bacterial spores that feed on grease. As these bacteria feed on grease, they multiply to form more bacteria that digest more grease, until all of the grease is consumed. Used in tough fast food restaurant conditions, TRAP BLOCKS eliminate the nasty smell of grease and costly service calls for clogged drains.

#### **DIRECTIONS**

Placed directly inside of a 1-3 gallon grease trap, each TRAP BLOCK will last for a period of 15-30 days. Each TRAP BLOCK comes wrapped in water-soluble PVA paper and can just be "tossed" into either the grease trap or placed over the floor drain.

### **TECHNICAL DATA**

**Composition:** Bacterial culture **Type:** Aerobic/anaerobic

Toxicity: None



...setting performance standards worldwide...

C-15/PC-6435/0305