MicroBlock™ is a solid, bacterial laden, slow release block for use in degrading organics. The safe, naturally occurring bacteria are present in high numbers to handle difficult organic problems. The unique block will gradually dissolve over a 30-90 day period which allows for continuous treatment and degradation of waste. The naturally occurring bacteria contained in the block will reduce odor, sludge, fats, oils and grease buildup.

Biological products offer a more efficient alternative to chemicals. They actually degrade the grease and organics at the source. The MicroBlock™ is suspended below the water level and provides slow, continuous release for the bacteria.

**Application Sewer, Lift Stations & Wet Wells for FOG Control**

**DOSAGE RATE GUIDELINES**

<table>
<thead>
<tr>
<th>MicroBlock™</th>
<th>Days</th>
<th>Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 - lb.</td>
<td>35-60</td>
<td>flows less than 50,000 gpd</td>
</tr>
<tr>
<td>5 - lb.</td>
<td>45-75</td>
<td>50,000-100,000 gpd</td>
</tr>
<tr>
<td>10 - lb.</td>
<td>60-90</td>
<td>&gt;100,000 gpd</td>
</tr>
</tbody>
</table>

**Product Advantages**

* Allows for 24 hour continuous treatment of waste, not just periodic dosage
* Greatly reduces labor time needed for dosage maintenance
* Reduces hydrogen sulfide & sludge buildup
  * Easy to use
  * Significantly reduces malodors
* Breaks down fat & grease buildup (FOG)
* Eliminates need for metering pump - no initial or maintenance cost
* Eliminates need for personnel to dose other types of treatments daily or weekly
* Automates septic and grease trap maintenance program

**Packaging of Product**

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 lb.</td>
<td>/ 4 per Case</td>
</tr>
<tr>
<td>5 lb.</td>
<td>/ 4 per Case</td>
</tr>
<tr>
<td>10 lb.</td>
<td>/ 4 per Case</td>
</tr>
</tbody>
</table>

**Applications of Use**

LIFT STATIONS  
WET WELLS  
SUMP PITS  
DIGESTERS  
SLUDGE TANKS  
SEWER MAINS  
LATERALS  
GREASE TRAPS  
AERATION SBR’S  
LAGOON’S  
TRICKLING FILTERS  
DRAIN LINES
MicroBlock™ gives round the clock waste degradation treatment with a simple, easy to use system. Simply suspend the MicroBlock™ into the treatment area, hanging the MicroBlock™ ½ the way into the lift station liquid, wet well, grease trap or pre-treatment site. The block will dissolve over a 30-90 day period, depending on size and flow rates in a typical lift stations or wet wells, providing optimal efficiency and treatment.

**Typical Properties of Product**
- Appearance....................medium green
- Fragrance......................mild-earthy
- Form.............................block
- pH..................................7.8-8.5
- Shelf-Life.......................2 years/u.o.c.
- Flash Point....................none

**Performance Properties**
- Effective pH range...............5.2 - 9.5
- Effective Temperature Range...40 - 120°F

**Storage & Handling**
Storage..............................Store in a cool, dry place. Do Not Freeze
Container..............................Keep box closed & blocks in plastic bag. Seal end of bag to keep blocks away from air flow.

Handling..............................Wash hands thoroughly with warm, soapy water

**Bacterial Count**
MicroBlock™ ....................4 Billion CFU’s per gram
Block Contents include...... 4 strains of Bacillus & Nutrient Package

*Ask about the impact of supplementing N and P.*