



BIO-FLOW BLOCKS

**Bacterial Grease Trap/Sewer Line Treatment
Degrades A Wide Range Of Complex Organics**

- *Reduces Hydrogen Sulfide.*
- *Enhances BOC and COD removal.*
- *Certified E. coli and Salmonella free.*

BIO-FLOW BLOCKS are slow dissolving, bacterial laden solids used to degrade organic waste in high flow systems such as lift stations, wet wells, lagoons, etc. The safe, naturally occurring bacteria contained in each block will reduce odour, sludge, fats, oils and grease buildup. Every block is packaged in a heavy nylon mesh bag allowing for easy suspension from a rope into the area to be treated. Share's easy to use **BIO-FLOW BLOCKS** will increase system efficiency, greatly reduce labor time and decrease costs associated with high flow systems.

Directions:

BIO-FLOW BLOCKS will dissolve gradually over a 30-90 day period (depending upon flow rate) allowing for continuous treatment of waste. Each block is packaged in a heavy nylon mesh bag allowing suspension of the block.

Easy to use: Remove block from box. Suspend block from a rope into area to be treated. Replace block when dissolved, approximately every 30-90 days.

Degradation Flow Rates:

5 lb. block: 75-250 thousand gallons/day.

30 lb. block: 1 million gallons/day.