Bio-Flow Block (CC522) Deodorizer

LABEL INFORMATION

Bio-Flow Block Deodorizer

Deliver continuous maintenance of grease traps, interceptors, lift stations, wet wells, and collections systems at less cost and effort. This solid bacterial block breaks down grease, fat, and sludge buildup while reducing strong odors. Utilizing naturally occurring bacteria, each new block is suspended from a rope into the treatment area, where it dissolves gradually over a 45-90 day period. Reduce labor time for dosage maintenance and the need for pump-outs by automating septic and grease trap maintenance with Bio-Flow Block.

USE ON

- Sewers
- Elevator Shafts
- Dumpster Areas
- Garbage Collection Areas
- Fire Restoration

USE IN

- Lift Stations
- Basins
- Wet WellsSettling Tanks
- Ponds
- Holding Tanks
 - Holding Tanks

- USE FOR
- Odor
- Grease, Fats, Oils
- Digest Waste
- Reduce Buildup
- Reduce Sludge



PACKING INFORMATION

Available in 30lb blocks

FEATURES & BENEFITS

Specially formulated to break down yard waste | Improves settling & percolation | Improves operational efficiency | Allows for around the clock treatment of water, not just periodic dosage | Greatly reduces labor time needed for dosage maintenance Eliminates need for metering pump - no initial or maintenance cost | Eliminates need for personnel to dose other types of treatments daily or weekly | Automates waste water system

DIRECTIONS

Easy to use, simply suspend the block into the treatment area, allowing the block to be placed just away from the higher flow areas. The block will dissolve over a 45-90 day period as thewaste water flows over it. Higher flows will result in faster degradation of the block.

SPECIFICATIONS

Appearance: Red block Fragrance: No odor Colony count: 4 billion colonies/gram Storage Stability at 70°F: 2 years Effective pH Range: 4.0 - 11.0 Effective Temperature Range: 40-120°F Solubility in Water: n/a Detergency: n/a Specific Gravity: n/a Boiling Point: n/a



Phone: 713-838-1144 Toll Free 1-844-838-8224 ecommsales@competitivechoice.net