ENZYME BLOCKS
Hanging Enzyme Block

Enzyme Block that delivers continuous maintenance of grease traps, interceptors, lift stations, wet wells, and collections systems. 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 30-90 day period. Reduce labor time for dosage maintenance and the need for pump-outs by automating septic and grease trap maintenance.

- PHYSICAL PROPERTIES
  APPEARANCE: Solid Block in Mesh Net
  SPECIFIC GRAVITY: N/A
  ODOR: Characteristic
  pH: Neutral when mixed with water
  FLASH POINT: N/A (NON FLAMMABLE POWDER)

- PACKAGING
  Enzyme Blocks are packaged in a case of four – 5 pound blocks

- ADDITIONAL INFORMATION
  If you need additional information, please contact our corporate office at 816-471-3602. For a Material Safety Data Sheet go to www.chemicaluniverse.com.

- DIRECTIONS
  Typical uses of include:
  Removal of grease deposits and prevention of scum formation in holding tanks, sewers, drains, holding ponds and aeration basins.
  Start-up of aerobic biological treatment systems handling wastewaters from milk, processing, cheese-making and food processing.
  Acceleration of the biological degradation of wastewaters containing high levels of fats, greases and oils.
  Reduction in the unpleasant odors often associated with treatment plants handling fatty, wastes.

- SAFE STORAGE & HANDLING
  Avoid storage below freezing and above 100°F or 38°C. Keep product dry. Do not use on food contact surfaces. Avoid contamination of food during use and storage.