

OILY WATER MANAGEMENT SYSTEM REDUCES WASTE DISPOSAL COSTS

BETHLEHEM, PA (December 1, 2005) – Bioscience, Inc., has introduced a new oily water management system using biological hydrocarbon degraders to reduce the cost of waste disposal in parts cleaning and degreasing. It can be used in many equipment cleaning, manufacturing and rebuilding operations that generate oily water for disposal.

The system includes two parts -- MICROCAT®-BK-A Degreaser, a proven degreaser based on natural, biodegradable compounds and MICROCAT-BK-B, a blend of naturally-occurring microorganisms that rapidly degrade hydrocarbons entrained in the water-based degreasing wastewater.

Equipment manufacturing and rebuilding plants and transport cleaning operations must now pay a premium to dispose of wash water contaminated with hydrocarbons. With the new Bioscience Oily Water Management System, oil and grease levels are reduced to the point where the resultant water can be recycled extensively and then accepted by municipal sewage lines or by an on-site wastewater treatment plant.

The Bioscience degreaser, originally developed for use in cleaning up petroleum deposits, is at least as effective as more hazardous solvents or caustic cleaners. Only minor recycling system modifications are generally required to ensure growth of hydrocarbon degrading bacteria to reduce the oil content of the wastewater.

The Bioscience Service Package provides regular product supply, maintenance and testing services to assure that wastewater meets federal, state and local disposal standards.

For further information contact Bioscience, Inc. at 1550 Valley Center Parkway, Suite 140, Bethlehem, PA 18017, phone 610-974-9693, fax 610-691-2170 or e-mail bioscience@bioscienceinc.com. Product descriptions are available at www.bioscienceinc.com