

NEW BIOLOGICAL PRODUCTS HELP CLEAN UP OIL

BETHLEHEM, PA (March 29, 2005) – Two new biological products from Bioscience, Inc., are being used in oily surface cleaning and oily water management systems. One of these products, MICROCAT® -BKB Hydrocarbon Degradar, is a mixture of microorganisms selected for their ability to degrade hydrocarbons under both aerated and oxygen-poor conditions where sulfur-bearing compounds are expected to be present.

The other product, MICROCAT-BKA Biodegradable Dispersant, is a concentrated product specially developed for cleaning and dispersing oil from hard surfaces (equipment, parts, motors, floors, walls, sumps, etc.). These products have many applications including oil rig equipment cleaning, electric motor rebuilding, mining equipment cleaning, floor cleaning, hand cleaning, oily water reuse and recycling systems, parts washer maintenance and pressure washer cleaning.

These new Bioscience products are an outgrowth of formulations used for many years to reclaim soil around petroleum storage tanks and they can also be used to clean up spills of crude oil, gasoline, diesel fuel, machining oils, hydraulic fluids, solvents, monomers and other petroleum derivatives, including chlorinated organics.

Further information on MICROCAT-BK A and B and an overview of bioremediation in the petroleum industry are available from Bioscience, Inc., 1550 Valley Center Parkway, Suite 140, Bethlehem, PA 18017, 610-974-9693, Fax 610-691-2170, e-mail bioscience@bioscienceinc.com or visit our website at www.bioscienceinc.com.