

## **BIOSCIENCE INTRODUCES NEW DRAIN AND TRAP CLEANERS**

BETHLEHEM, PA ( April 25, 2005) – Bioscience, Inc., has introduced two new versions of its bioformula, MICROCAT®-DNT Drain and Trap Cleaner, for individual institutional drain and trap cleaning. Biological drain and trap cleaners are becoming widely used because of municipal bans on toxic chemical solvents.

MICROCAT-DNT is a blend of preselected, adapted microorganisms that liquefy fat, oil and grease (FOG) to prevent blockages. It also contains enzymes and biodegradable surfactants to keep drains and traps free-flowing.

One version of the bioformula, MICROCAT-DNT-TH has additional microorganisms selected for their ability to reduce the sulfur-containing gases that cause odors in grease trap and plumbing line FOG accumulations.

The second new product, MICROCAT-DNT-HT, is designed specifically for restaurants that discharge hot water directly into grease traps. High temperatures may inactivate the typical microorganisms that liquefy FOG deposits. HT contains heat-resistant enzymes that continue to dissolve deposits in severe environments.

All MICROCAT-DNT products are sold in the form of free-flowing powders to be mixed with water and applied directly to the drain or trap. For applications where a liquid is preferred, MICROCAT-GEL liquid drain cleaner is used.

For further information contact Bioscience, Inc., 1550 Valley Center Parkway, Suite 140, Bethlehem, PA 18017, phone 610-974-9693, fax 610-691-2170, or e-mail

[bioscience@bioscienceinc.com](mailto:bioscience@bioscienceinc.com).