

Visit us at Pittcon booth #1705

For Immediate Release

**ANALYTICAL SERVICES
SHOWCASED AT PITTCOON 2003**

[Midland, MI] -- Extensive analytical resources will be the focus of a (10x10) booth at the 2003 Pittsburgh Conference, as Impact Analytical showcases the company's problem-solving laboratory capabilities at the world's leading exposition and technical conference on laboratory science. With considerable resources in polymer science and materials characterization, Impact Analytical will highlight its resident expertise in process engineering, packaging, permeability testing, failure analysis and physical properties testing. Pittcon 2003 will be held March 9-14 at the Orange County Convention Center in Orlando, Florida.

Since 1971, Impact Analytical has delivered extensive problem-solving capabilities, detailed analysis and method development to customers in manufacturing, processing and academia. The company's experienced technical staff provides characterization of unknown materials, competitive product analysis, identification of impurities and supplier certification.

"Our biggest strength is having the depth of experience to solve problems, not just execute leading-edge analysis," said Impact's Eric Hill. "There are many good labs which can generate data according to standard test methods, but our activities are directed more toward finding solutions. For example, we not only help identify the causes of taste/odor interactions in food packaging and other plastics, but we have the resources to recommend practical solutions to

resolve those issues.” Hill added that one of the senior scientists working in this area had more than 35 years’ experience.

Visitors to Pittcon 2003 will find a technical program that brings together the very latest advances in laboratory science, delivered by world-renowned experts representing more than 60 countries. The world class exposition highlights traditional, new and innovative instruments, equipment and test methods.

Pittcon 2003 is the world’s premier annual conference devoted to laboratory science, and has been operating continuously since 1950. The event is expected to attract 25,000-35,000 attendees and over 1000 exhibitors from 80 different countries. Approximately 2000 technical presentations have been scheduled for the weeklong exposition. For more information, visit www.pittcon.org.

For more than 25 years Impact Analytical has provided extensive problem-solving capabilities, detailed analysis, and method development to customers in manufacturing and academia. The company’s experienced technical personnel also help customers implement quality control programs, certify suppliers, and characterize unknown materials. With considerable resources in polymer science, Impact Analytical maintains resident expertise in process engineering, packaging, and physical properties testing. The laboratory is registered under ISO 9002.

For more information, contact:

Gary Deborski, Market Development Mgr.
Impact Analytical
1910 W. St. Andrews Rd.
Midland, MI 48640-2696
Phone: (989) 832-5555
FAX: (989) 832-5560
Email: info@impactanalytical.com
Web site: www.impactanalytical.com

For editorial assistance, call:

Rick Felde / (503) 534-0800