



PRESS RELEASE

January 15, 2009

Chemsultants International
9079 Tyler Blvd.
Mentor, Ohio 44060
www.chemsultants.com

Contact:
Joe Mausar (Director of Marketing)
440.974.3080

Chemsultants International installs 2 new Pilot Coating lines at its Product and Process Development Center



Chemsultants International recently completed the installation of two new pilot coating lines at its Product and Process Development Center in Mentor, Ohio. The Product and Process Development Center, co-located with Chemsultants International corporate headquarters and laboratory facilities, is part of a unique 10 acre technology campus.

Designed and built by the Chemsultants International engineering staff, the new coaters join two existing lines. The new TPC-1 and TPC-2 coaters further expand the company's coating, drying and curing capabilities of solvent-based, water-based and UV curable adhesives and coatings.



PRESS RELEASE

The new lines are located in white rooms providing customers the capability of a clean coating environment required for many electronics, medical and food grade applications. Offering coating widths up to 26", they can be configured for several different coating methods, with multi-zone convection or IR assisted drying, and UV curing capabilities. In addition to slitting and rewinding of coated products Chemsultants International provides mixing and compounding services as well.

The Product and Process Development Center operates under an internal Quality Management System. The Center is able to provide formula development, formula modification and off-coater product testing services and is supported on-site by the Chemsultants International A2LA accredited laboratory staff of scientists and technicians.

#####

Chemsultants International is a worldwide leader in the research, development and testing of novel polymer-based products and technologies. For over 20 years Chemsultants International has shared an entrepreneurial spirit and provided confidential, creative solutions to companies world-wide in markets as diverse as Aerospace, Medical, Electronics, Tape & Label, Pharmaceutical, Automotive, and many more.