



For a Total Solution to all of your Materials Testing Needs

FOR IMMEDIATE RELEASE

ADMET Universal Testing Machines Available in China/Southeast Asia

NORWOOD, Mass., USA – Nov. 15, 2006 – ADMET Inc., a provider of integrated materials testing systems based in the metropolitan Boston area, is offering universal testing machines (UTMs), digital indicators and controllers, and specialized grips and fixtures, in China and Southeast Asia. The company sells direct and through qualified representatives to serve manufacturing and construction, as well as university and government research. It sells new equipment, and retrofits virtually any manufacturer's testing machines.



“ADMET testing systems are important elements in meeting internationally certified quality standards,” commented Richard Gedney, ADMET founder and president. “We can help researchers and manufacturers evaluate and certify products. Our pre-programmed test procedures, simple interface and data-based reporting results make it easy for operators to run the equipment.”

ADMET's universal testing machines perform a range of materials characterizations using tensile, compression, shear and bend tests. The company's equipment is used to test concrete, metals, alloys, plastics, rubber and textiles, as well as medical and biomechanical materials and products. They are sold under the ADMET name and are also private-labeled to other materials testing machine suppliers.

ADMET eXpert 2611 universal test frame

ADMET offers a full range of products from MEMS device testers that measure 10 microNewtons, through low-force tabletop devices, to large models that test up to 600 kiloNewtons. Products meet or exceed applicable international standards, including standards issued by ASTM, BSENISO, DIN, ISO, JIS and others.

ADMET sells both new and used machines. It develops controller hardware and firmware, as well as Microsoft Windows-based materials testing systems. It also offers retrofit/upgrade packages for virtually any manufacturer's testing machine, including Amsler, Baldwin, Denison, ELE Soiltest, Instron, MTS, Mohr & Federhoff, Reihle, SATEC, Shimadzu, Tinius Olsen and Zwick.

The company also sells grips and fixtures for all testing needs. A full catalog of ADMET universal testing machines, controllers and accessories is available at: <http://www.admet.com>.

ADMET products are available directly from ADMET, ADMET representatives and agents. International distributor, partner and customer services are available at: <http://www.admet.com/CalibrationAndSales.htm>.

About ADMET

ADMET Inc. is based in Norwood, Mass., USA. It was founded in 1989. ADMET combines high quality products and services to deliver the most efficient and cost effective materials testing systems. Its products range from new and used universal testing frames, to software and specialized control units, as well as grips and fixtures. The company also retrofits electromechanical, hydraulic and digitally controlled testing machines from any manufacturer to deliver more reliable test results, simplify operations, meet international standards and integrate with data collection systems. Highly skilled engineers provide customers with personalized research and development services and support to make ADMET the most responsive materials testing equipment supplier. ADMET's loyal customer base includes leading manufacturers, testing labs, researchers and universities in aerospace, automotive, biomedical, concrete, construction, metals, plastics, textiles and other industries. ADMET's products are widely distributed in North America, Central and South America, Europe, the Middle East and the Pacific Rim. ADMET can be reached at 781-769-0850, sales@admet.com or by visiting <http://www.admet.com>.

###

All trademarks are the property of their respective owners.

High resolution photo available. Contact Sandy McLaughlin.

MEMS—Micro Electromechanical Systems
ASTM—American Society for Testing Materials
BSENISO—British International Organization for Standardization

DIN—Institute for Standardization
ISO—International Standards Organization
JIS—Japanese Institute of Standards

For further information:
Marc Venet
ADMET Inc.
51 Morgan Dr.
Norwood, MA 02062 USA
781-769-0850 X13
mvenet@admet.com

Sandy McLaughlin
Soucy Communications Group
465 Pine St.
Lowell, MA 01851 USA
781-898-7305
smclaughlin@scg-pr.com