



For a Total Solution to all of your Materials Testing Needs

FOR IMMEDIATE RELEASE

ADMET's WinCom PLUS exports test data to computer networks

NORWOOD, Mass. – July 12, 2005 – ADMET Inc., a manufacturer of integrated materials testing systems, today announced enhancements to its WinCom PLUS serial communications, data management and plotting program for networked and standalone Microsoft Windows-based computers. WinCom PLUS makes it easy to view, report and archive the mechanical properties of materials measured on tension and compression testing machines equipped with ADMET digital controllers.

All data and results are transmitted from the ADMET digital indicator to the computer running WinCom PLUS via an RS232 serial port. WinCom PLUS is capable of reporting in tabular form the results of a group of like tests. It also generates a single test report that includes a stress vs. strain curve with results displayed in the plot header. Up to ten curves can be overlaid on the same set of graph axis.

Result reports are in ASCII comma separated values (csv) format which is compatible with most spreadsheet and database programs so results can easily be imported to applications. Single test data used to generate XY plots is transmitted in binary format for faster downloads and efficient data storage. The binary data can be converted by WinCom PLUS to ASCII csv format for further review and analysis in common spreadsheet programs. All data stored in the computer can be recalled and viewed in WinCom PLUS at a later time.

There are several new features in the latest version of WinCom PLUS. Chief among them are:

- a) The addition of modulus, offset yield and yield EUL lines on stress vs. strain curves.
- b) The addition of a user definable free text box which is automatically displayed on all plots.
- c) User selectable engineering units so that the information can be presented in different metrics.
- d) Automatic data saving functions for unambiguous archiving of results and data.
- e) The ability to paste stress vs. strain curves in spreadsheet and word processor programs.

ADMET's WinCom PLUS exports data.../2

ADMET WinCom PLUS eliminates data entry errors since the results are gathered directly from the ADMET indicator attached to the testing machine. The easy-to-use interface enables lab managers to set up WinCom PLUS in manual or unattended mode, which makes it easy to backup and store test data.

"ADMET WinCom PLUS is a convenient, inexpensive and easy-to-implement test reporting program," said Richard Gedney, ADMET founder and president. "We have kept it simple, yet it accomplishes what most laboratories need – it gathers, exports and reports data from universal testing machines in a format that makes the results available through virtually any spreadsheet application or lab management system. It is also a powerful tool for diagnosing customer test questions."

ADMET WinCom PLUS is available immediately directly from ADMET. It is compatible with ADMET's full line of digital controllers and works with Microsoft Windows 95 and newer operating systems.

About ADMET

ADMET Inc. combines high quality products and services with total cost effectiveness to deliver the industry's most efficient materials testing systems. Its products range from materials testing frames to software and specialized control units. The company offers new testing systems as well as retrofits of existing machines from ATS, Baldwin, ELE/Soiltest, Forney, INSTRON, MTS, Riehle, SATEC, Shimadzu, TestMark Industries, Tinius Olsen, United and others. 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, construction, metals, plastics, textiles and other industries. ADMET can be reached at 800-667-3220, sales@admet.com or by visiting <http://www.admet.com>.

###

All trademarks are the property of their respective owners.

High resolution screen capture available. Contact Sandy McLaughlin.

ASCII -- American Standard Code for Information Interchange

EUL – Extension Under Load

For further information:

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

Sandy McLaughlin
Soucy Communications Group
162 Great Rd.
Acton, MA 01720
978-266-1700
smclaughlin@scg-pr.com