

# Press Release

## Celsum Sells Exceptional T2SR™ Rheometer in the UK

Flemington, NJ- May 1, 2004

Fluid Dynamics, Inc. announces that Celsum Technologies Ltd will be handing UK sales of the T2SR™ rheometer commencing immediately. The Managing Director for Celsum Technologies, Mr Roy Carter, brings a wealth of rheology know-how with him to the UK sales initiative. He was involved in the initial design and commercial development of the rheometer with the University of Strathclyde. According to Mr Carter, "We are delighted to be associated with this very versatile rheometer. We recommend applications in a very wide range of industries including foods, personal/household care products, pharmaceuticals, bitumens and polymers. We look forward to promoting sales of the T2SR™, previously marketed by Rheometric Scientific (RheoPro) and Polymer Labs (TSR). It is unique in its new design, upgraded electronics and user friendly software package and it is well priced for the academic and industrial user".



Fluid Dynamics, Inc acquired the exclusive rights to the rheometer by agreement with Rheometric Scientific prior to the sale of their rheometer division to TA Instruments.



Priced like a spindle viscometer, but with data quality matching research grade oscillatory rheometers, the T2SR™ is far more robust, and can test reactive materials that other rheometers cannot without risk of damage. The T2SR™ requires no special air or power, is lightweight (8.9 kg), and easy to use.

For rheometer and accessory details and/or specifications please visit <http://www.FluidDynamics.com> or contact Fluid Dynamics, Inc. located in Flemington, NJ 08822.

The T2SR™ rheometer has been compliance and product safety tested and carries the CE mark.

For sales in the UK:  
Mr. Roy Carter/Celsum Technologies Ltd.,  
+44 (0) 116 210 6319 (voice)  
+44 (0) 870 120 9370 (fax)  
e-mail: [sales@celsum.com](mailto:sales@celsum.com)

All other sales inquiries:  
Fluid Dynamics, Inc., 45 River Road,  
Flemington, NJ  
(908) 237-0881 (voice)  
(908) 237-0884 (fax)  
e-mail: [sales@fluidynamics.com](mailto:sales@fluidynamics.com)