

**Contact:**

Mansco Products, Inc.  
Phone 215.674.4395  
Fax 215.674.4396  
<http://www.manscoproducts.com>

34 Richard Road  
Ivyland, Pennsylvania 18974  
United States



# Press Release

## **Mansco Products, Inc. Announces Direct Sales to International Customers**

**August 2, 2005, Ivyland, Pennsylvania -**

Mansco Products Inc. of Ivyland, Pennsylvania, U.S.A., manufacturer of the TOV System for in-line viscosity measurement announces that they are now working with international customers directly for sales orders and inquiries.

Mansco has been the TOV viscometer supplier to DuPont/Invista technology plants for decades and has been marketing internationally to all customer since 1999.

The Mansco Products TOV (Torsional Oscillatory Viscometer) System has been manufactured by Mansco for the past 4 decades and has been working with all customers internationally and domestically on all technical, service and support issues. Now Mansco Products is offering direct sales to international customers. "By adding direct sales to all customers, Mansco feels we will better be able to work closely with all customers and provide the best service and support possible." said Chris Mangle, Vice President, Mansco Products. "We know the TOV is the best and most reliable device available because of its origin and development history. Now we are able to offer full services to all of our customers" said Mr. Mangle. He continued: "With installations the world over already and nearly 100 installation in the last few years, we are excited about this new relationship with our customers."

### **About Mansco Products**

Mansco Products has been manufacturing and supporting Torsional Oscillatory Systems (TOV) and their use since its inception in the early 1960's. Over the past 4 decades Mansco has developed a reputation as "the best and most reliable viscosity measuring instrumentation vendor in the world." Known for its support and for the TOV's superior design and ability, Mansco Products, Inc. continues to develop the TOV as it looks to a new future of viscosity measurement.

For more information, please contact:

Chris Mangle  
Mansco Products  
[cmangle@manscoproducts.com](mailto:cmangle@manscoproducts.com)

**For Immediate Release**