

FOR IMMEDIATE RELEASE

Process Instruments

Media Contact Information:

Name: Petra Roth

Adresse: Thermo Fisher Scientific
Dieselstr. 4, 76227 Karlsruhe/Germany

Tel.: +49 (0) 721 40 94 169

E-mail: petra.roth@thermofisher.com

Website: www.thermoscientific.com/mc

Secondary Contact Information:

Aaron Kellogg

+1 (617) 275-6526

akellogg@greenoughcom.com

**Thermo Fisher Scientific Partners with Oleinotec to Distribute
Material Characterization Solutions in Scandinavia**

New dealer complements direct sales and service activities

HELSINKI, Finland, (June 8th, 2011) – Thermo Fisher Scientific Inc., the world leader in serving science, today announced that it is going to distribute its broad Thermo Scientific rheometer and viscometer portfolio as well as lab mixers and extruders through Oleinotec AB in Sweden, Denmark and Finland. By combining the market expertise of Oleinotec with best-in-class Thermo Scientific instruments, the two partners aim to offer application expertise and rheology or extrusion solutions to their customers, making them more successful in their markets.

Oleinotec is a Scandinavian-based company group located in Sweden, Denmark and Finland. More than 30 years ago, the company has started to establish advanced measuring technology into various markets as well as acting as a link between industry and academia.

“We are excited to present Oleinotec as our representative in Scandinavia for our premium rheology and lab extrusion solutions,” says Markus Schreyer, vice president and general manager of Thermo Fisher Scientific’s material characterization business unit. “Oleinotec brings in a long-standing experience and high level on site support with respect to rheology trainings, consultant method developing and rheology courses as well as services by authorized service engineers. Our customers in Scandinavia will strongly benefit from this expertise. We are convinced that this partnership will be a solid foundation for further growth.”

When being asked for a statement about the cooperation at the Nordic Rheology Conference that currently takes place in Helsinki, Finland, Marlene Jegeborn, managing director with Oleinotec, commented: “The Thermo Scientific rheology and extrusion portfolio offers unmatched and broad application solutions for both industrial and academic markets. This will enable us to further expand our market leadership in Scandinavia and serve our customers with reliable and innovative rheological and extrusion instruments.”

Thermo Fisher Scientific, one of the pioneers in rheology, successfully supports a wide range of industries with its comprehensive Thermo Scientific material characterization solutions. Material characterization solutions analyze and measure viscosity, elasticity, processability and temperature-related mechanical changes of plastics, food, cosmetics, pharmaceuticals and coatings, chemical or petrochemical products, plus a wide variety of liquids or solids. For more information, please visit www.thermoscientific.com/mc.

Thermo Scientific is part of Thermo Fisher Scientific, the world leader in serving science.

About Thermo Fisher Scientific

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science. Our mission is to enable our customers to make the world healthier, cleaner and safer. With revenues of nearly \$11 billion, we have approximately 37,000 employees and serve customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as in environmental and process control industries. We create value for our key stakeholders through two premier brands, Thermo Scientific and Fisher Scientific, which offer a unique combination of continuous technology development and the most convenient purchasing options. Our products and services help accelerate the pace of scientific discovery, and solve analytical challenges ranging from complex research to routine testing to field applications. Visit www.thermofisher.com.

###