









## **Press Release**

## Successful compounding seminar held for the 3rd time in Suwon, Korea

The Seminar "Advanced Polymer Processing" took place in Suwon, South Korea. The event was sponsored by Omya, Exxon Mobil, Coperion, Coperion K-Tron, Addivant and Maag.

More than 140 participants from the Korean polymer industry were interested in the latest developments along the process line of polymer compounding from the raw material down the line equipment to the final pelletized product.

Participants had the opportunity to listen to experts in each of the fields and asked questions about how to improve their current operations utilizing new, cost-savings technologies.

Special thanks go to organizer Coperion and their local agency for a great job in coordinating this event. The success of this seminar and others held around the world continues to show all of us the need to share new technology within our marketplace. For more information on dates and locations please go to <a href="http://www.maag.com/en/corporate/dates-and-events/item/4535">http://www.maag.com/en/corporate/dates-and-events/item/4535</a>

Words: 132	Characters (including/excluding blanks):	May be reproduced free of charge;
	847 / 718	please provide a copy of the published version



Photo: Presenters of Omya, Exxon Mobil, Coperion, Coperion K-Tron, Addivant and Maag at the complimentary technical seminar "Advances in Plastics Processing", held in Suwon, Korea











## **Press Release**

CONTACT: Iris Fischer

iris.fischer@maag.com +41 44 278 8349

## About Maag:

Maag is the worldwide leading manufacturer of gear pumps, pelletizing systems, filtration systems and pulverizers for demanding applications in the plastics, chemical, petrochemical, and food industries. Maag develops, manufactures, and distributes innovative, customized solutions for complete pump and pelletizing systems – with the expertise based on its long-term industrial tradition since 1910.

Maag is known around the globe as a pioneer and technology leader in the development and manufacture of gear pumps and complete system solutions tailored to customer needs. The company has for decades been renowned for the quality and innovative technology of its pelletizing solutions. Gala Industries as well as Reduction Engineering Scheer recently joined the Maag family and extend the product portfolio with pulverizers and additional pelletizing systems.

Maag manufactures in Switzerland, Germany, Italy, USA and China, with additional sales offices in France, Singapore, Taiwan, Malaysia, India, Thailand and Brazil and employs more than 1000 staff. It is represented in the markets with its brands "Maag Pump & Filtration Systems", "Automatik Scheer Strand Pelletizers", "Gala Automatik Underwater Pelletizers" and "Reduction Pulverizing Systems". Maag, a Dover Corporation Company (NYSE:DOV), is a business unit of Dover Engineered Systems.