



We Talk TPE!

For Immediate Release

For: APS Elastomers
30735 Cypress Road, Suite 400
Romulus, MI 48174

Editorial Contact: Karen Thomas
734-710-6705
E-mail: thomas@apstpe.com

APS Elastomers Enters Into Service Agreement with ALLOD Werkstoff GmbH & Co.

Romulus, MI (**October 6, 2014**) APS Elastomers has entered into a service agreement with ALLOD Werkstoff GmbH & Co., to provide commercial and technical support to its North American customers. “Our highest priority is the collaboration between customer and supplier of materials, says Dr. Dagmar Koppler, co-owner of ALLOD Werkstoff GmbH & Co., in Burgbernheim, Germany. “With our combined technical expertise and market knowledge in the field of thermoplastic elastomers, we are thrilled to have APS Elastomers representing us in North America”, adds Kurt Gebert, co-owner of ALLOD.

About ALLOD Werkstoff GmbH

ALLOD Werkstoff GmbH & Co. KG, founded in 2001 in Burgbernheim, Germany, develops and manufactures customized TPEs under the brand name Allruna. The materials are suitable for injection molding, extrusion and blow molding, as well as other special processing technologies.

About APS Elastomers

APS Elastomers provides engineering service, technical support, and TPE materials (TPEs, TPVs, TPUs and other soft elastomers) for consumer and industrial applications. “We continue to expand our TPE portfolio by adding new product offerings and aligning ourselves with TPE partners to better serve our customers in North America”, says Stephane Morin. Company offerings have grown to include Maxelast® TPEs, Viprene® TPVs, Huntsman Polyurethanes' IROGRAN® and AVALON® TPUs, Zythane® TPUs, TPE alloys, compounding series, and custom and standard soft elastomer formulations. “Our ability to source material globally, acquire new products and services insures we provide quality elastomers at the most competitive pricing”, adds Stephane Morin.

For more information on how APS Elastomers can find cost-effective solutions, develop proprietary formulations, and enhance products faster and more efficiently, contact info@apstpe.com