



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' Expertise Helps OEMs, Processors and Manufacturers Save Time and Money

Romulus, MI (**July 8, 2014**) APS Elastomers provides added value to their TPE customers by offering beside-the-press consulting at no charge. The firm is owned and operated by two of the plastic industry's leading technical support executives; offering a vast knowledge of all TPEs. "Our expertise helps OEMs, processors and manufacturers save time and money by getting their products to market faster", says Stephane Morin, owner of APS Elastomers. "By offering beside-the-press consulting to our customers, we can quickly evaluate and rectify material performance, enhance existing products, and find better, cost-effective materials and processing solutions for any application".

A fully equipped compounding facility, APS Elastomers provides fast and affordable alternatives with high performance results. "With thousands of TPE formulations and plenty of TPE suppliers from which to choose, unique products deserve a TPE formulated precisely and exactly to specifications", continues Roger Huarng. APS Elastomers can recreate, design or tweak any TPE to meet the most demanding specifications. "We are flexible enough to ensure our beside-the-press consulting, the R&D and lab services we offer, and the products we develop provide added value to our customers", adds Morin.

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





We Talk TPE!

About APS Elastomers

APS Elastomers provides service, technical support, and TPE materials (TPEs, TPVs, TPUs and other soft elastomers) for consumer and industrial applications. Company offerings include Max-elast® TPEs, Viprene® TPVs, Huntsman Polyurethanes' IROGRAN® and AVALON® TPUs, Zythane® TPUs, TPE alloys, compounding series, and custom and standard soft elastomer formulations.