For Immediate Release

For: APS Elastomers

30735 Cypress Road, Suite 400

Romulus, MI 48174

Editorial Contact: Karen Thomas

734-710-6705

E-mail: info@apstpe.com

APS Elastomers Celebrates 10th Year

Romulus, MI (January 22, 2019) APS Elastomers is celebrating its tenth successful year in business. APS Elastomers was founded by two of the plastic industry's leading marketing and technical support executives, Roger Huarng and Stephane Morin in 2009. "These past ten years have seen exciting changes, rapid growth and innovate solutions to our customers", says Stephane Morin.

From modest beginnings in a 5,000 square foot building, APS Elastomers quickly expanded to a 20,000 square foot warehouse which also houses a 63mm twin screw extruder dedicated to specialty elastomer compounds as well as a recently purchased injection molding machines. "Due to our significant volume increase over the past year, we are actively searching for a larger facility to handle our sizeable growth", says Mr. Morin

In addition to offering exceptional TPE materials (TPEs, TPVs, TPUs and other soft elastomers), APS Elastomers provides its customers and designers engineering service and technical support for many applications. "We are thermoplastic elastomers specialists whose mission remains the same; provide quick, affordable solutions with high performance results", says Roger Huarng.

"We continue to expand our TPE portfolio by adding new products and aligning ourselves with TPE partners to better serve our customers in North America", says Mr. Morin.

Company offerings include APS Elastomers own private label TPEs; Viprene® TPVs, Zythane® TPUs, TPE alloys, compounding series, and custom and standard soft elastomer formulations, as well as Maxelast® TPEs. "Our ability to source material globally from our manufacturing partners, develop new products and offer technical services insures we provide quality elastomers at the most competitive pricing", adds Mr. 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

