



**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](mailto:thomas@apstpe.com)

### **APS Elastomers Provides TPE Deagglomeration**

Romulus, MI (February 02, 2016) Deagglomeration is a size-reduction process in which loosely adhered plastic pellets are broken apart. For soft TPEs, agglomeration can occur if the material is packed hot or if the pellets themselves are under pressure due to the way it was packaged. "Deagglomeration is a valuable service we offer to our customers to ensure our pellets flow freely in our customers' processes", says Stephane Morin, owner of APS Elastomers.

All soft TPE material shipped from APS Elastomers warehouse in Romulus, Michigan is inspected for agglomeration. To achieve proper particle dispersal, APS Elastomers developed proprietary deagglomeration equipment; allowing resin to dry, mix and separate evenly. "We strive to offer the best quality TPEs - and this extends not only to performance, but appearance as well", adds Morin.

#### **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. Company offerings have grown to include Maxelast® TPEs, Viprene® TPVs, Huntsman Polyurethanes' IROGRAN® and AVALON® TPUs, Zythane® TPUs, TPE alloys, compounding series, "salt and pepper" blends, and custom and standard soft elastomer formulations.

For more information on how APS Elastomers can find cost-effective solutions, develop proprietary TPE formulations, and enhance your products faster and more efficiently, contact [info@apstpe.com](mailto:info@apstpe.com)

