



About the companies

Alliance Polymers & Services, LLC (APS) in Romulus, MI, is a full service warehousing, distribution, shipping and technical service organization dedicated to helping TPE and TPU elastomer marketers and processors with all their product and technical support needs. The firm currently markets and supports Polymax Maxelast® TPEs and BASF Elastollan® TPUs.

APS is owned and operated by three of the industry's leading marketing and technical support executives, Roger J. Huarng, Stephane Morin and Dr. Ron Sheu, formerly with BASF Corporation.

Polymax is the leading producer of standard and custom TPEs in China. The privately held firm, founded in 2005 as a JV between Chinese and American investors, has production facilities in Nanton just Northwest of Shanghai. CEO is Dr. Martin Lu, formerly technical supervisor for GLS and technical director for Xerox.

Sales Network

Office Agents

Offices

<p>CHINA POLYMAX No. 698 Changtai Road Gangzha District, Nantong Tel: +86-513-80113188 Fax: +86-513-80113173</p> <p>www.polymax.com.cn</p>	<p>UNITED STATES ALLIANCE POLYMERS & SERVICES 30735 CYPRESS RD, SUITE 400 Romulus, MI. 48174 Tel: 734-710-6700 Fax: 734-710-6715</p> <p>www.apstpe.com</p>
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THERMOPLASTIC ELASTOMERS **TPEs**

www.apstpe.com



maxELAST®

Nantong Polymax Elastomer Technology Co., Ltd



WE TALK TPE!

30735 Cypress, Suite 400 • Romulus, MI 48174 • TEL: 734.710.6700

Maxelast® TPE Product Line

APS offers complete selection of styrenic-based TPE resins to North American market used for injection molding, extrusion, and blow molding applications. Maxelast® TPEs have these features:

- Soft, flexible feel
- Excellent grip characteristics
- Overmolding over various plastics
- Good compression set
- Low specific gravity
- Easy to process and color
- Translucent and clear grades available
- Flame retardant grades
- FDA compliant and medical grades
- REACH and RoHS Compliant

The Maxelast® TPE product line available in North America includes:

Series	Hardness	Application
P	8A - 99A	Overmolding to PP or standing alone
C	0A - 95A	Clear and transparent grades
S	30A - 75A	Overmolding to Polystyrene
N	50A - 65A	Overmolding to Nylon
F	60A - 96A	Flame retardant & Non-Halogen
D	30A - 90A	Extrusion grades
A	10A - 85A	Overmolding to ABC, PC/ABS, PC

TPE Applications

- MEDICAL DEVICES
- HAND TOOL GRIPS
- SPORTING GOODS
- AUTOMOTIVE PARTS
- CONSUMER GOODS
- TOYS & NOVELTIES
- FABRIC COATINGS
- SEALS

PRODUCTS

- Polymax provides the most complete selection of TPE materials.
- Polymax's TPE material complies with UL, VDE, FDA, RoHS, PAH's and other standards.
- Our TPE is environmentally safe and Non-Toxic.

PRODUCTION

- Products can be produced using a variety of processing methods including injection molding, extrusion and blow molding.
- Efficient, consistent production.
- Non-Toxic, easy processing.

TECHNOLOGY

- Professional R&D team.
- Expert quality management.
- Customer formulations based on any customer's needs.

SERVICES

- Free technical services within 24 hours.

POLYMAX®
"We Talk TPE"



Maxelast® TPEs – Choices and Benefits

- Shore A Hardness from 0 to 99
- More than 500 standard & custom grades
- Proven performance and consistency
- Easy to processing
- Experienced technical support
- Competitively priced
- Quick delivery

Nike, Adidas, Stanley, Nokia, Panasonic, Samsung, Buick, and VW to name a few use Maxelast® thermoplastic elastomers. Find out why Maxelast® is North America's newest and fastest-growing line of TPEs at www.apstpe.com

