

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

[View this email in your browser](#)



GENERAL POLYMERS THERMOPLASTIC MATERIALS CONTINUES TO EXPAND IN WESTERN

MIDWEST (KS/MO/IA/NE)/ TEXAS REGIONS TO ADDRESS CUSTOMER DEMAND

As one of North America's fastest growing national distribution networks, General Polymers Thermoplastic Materials is honored to add to its geographic commercial coverage in North America with announcement of additional coverage throughout the Kansas, Missouri, Nebraska, Iowa & Dallas/Fort Worth Texas regions.

Subscribe

Past Issues

Translate ▾

Better material recommendations. Better technical support. Better people.

We know it's important to understand the products we provide, so that as your partner, we can add value to your company and products.

While this isn't the norm in the plastics distribution business, we don't stop there.



Supplier Focused.

The companies we represent also want something better. They want a distribution partner that cares enough to know their products.

We are selective about who we partner with. We want to offer you a solid range of products from great companies.

Need automotive approvals? We have a range of products ready. NSF or UL certified materials? Done. But most importantly, you have a partner who knows these materials and can help you make the best choices for your business.

That's why we are proud to be "Customer Driven. Supplier Focused."

Looking for alternatives to your commonly used materials. We have listed basic cross reference guides on our website to make things easier. Let us know how we can help. [Click on the cross- reference information below to start your search.](#)

1-800-920-8033
Info@GP-Materials.com

GP
GENERAL POLYMERS
THERMOPLASTIC MATERIALS

CUSTOMER DRIVEN - SUPPLIER FOCUSED

JOIN US
Interested in
Joining a
Growing
Distributor?

CLICK to Download Linecard

Home About Our Partners Our Products [CrossRef/Ait Prod](#) Tech Service/ Reference News/Events Contacts/ Credit

<p>ABS & PC/ABS (Acrylonitrile butadiene styrene)</p> <p>ELIX POLYMERS AMERICAS IRPC samyang Corporation</p>	<p>PA66 (nylon 66)</p> <p>AsahiKASEI</p>	<p>PA6 (nylon 6)</p> <p>AsahiKASEI</p>
<p>Acetal (Polyoxymethylene POM)</p> <p>AsahiKASEI</p>	<p>PBT - PET Polyester (Polybutylene terephthalate & polyethylene terephthalate)</p> <p>Polyram TRIVALENCE</p>	<p>TPV Elastomer (Thermoplastic Vulcanizate)</p> <p>mcpp</p>
<p>PC (Polycarbonate)</p> <p>samyang Corporation</p>	<p>PPE or PPO (Poly-phenylene oxide or poly-phenylene ether)</p> <p>AsahiKASEI Polyram</p>	<p>LFT Thermoplastics (Long-fiber reinforced compounds)</p> <p>LOTTECHEMICAL ALABAMA Polyram</p>

General Polymers Thermoplastic Materials mission is to provide a focused approach in thermoplastic distribution that focuses on a limited line of supply partners to maximize and provide focus on individual product line strategies.

Instead of focusing on volume driven business, we are focused on being a value driven, solution provider focusing on compounded and engineering resins.

Subscribe

Past Issues

Translate ▾

Acetal (POM)	AsahiKASEI			PPS	Polyram		
Acrylic (PMMA)				Polystyrene (PS)			
Nylon 6 (PA6)	AsahiKASEI	Dynamic		PVC	mcpp	VALG MASTER	
Nylon 66 (PA66)	AsahiKASEI	Dynamic		Specialty Compounds	Polyram	AsahiKASEI	
Polyester (PBT - PET)	Polyram	Dynamic	LAYERENE	Thermoplastic Olefin (TPO)	LOTTE CHEMICAL ALABAMA	AsahiKASEI	
Polycarbonate (PC) & PC/ABS	ELIX POLYMERS	samyang	Dynamic	Elastomers (TPE/TPV)	mcpp	POLYMAX™	
Polyethylene				Polyurethane (TPU)			
Polypropylene (PP)	LOTTE CHEMICAL ALABAMA			Long Glass Compounds	LOTTE CHEMICAL ALABAMA	Polyram	
Polypropylene Compound	LOTTE CHEMICAL ALABAMA	AsahiKASEI		Custom Color & Blending	VALG MASTER		



Copyright © General Polymers Thermoplastic Materials LLC 2016

Our mailing address is:
 General Polymers Thermoplastic Materials LLC
 2901 Auburn Rd. STE 700
 Auburn Hills, Michigan 48326
www.GPMaterials.com

Want to change how you receive these emails?
 You can [update your preferences](#) or [unsubscribe from this list](#).

CUSTOMER DRIVEN - SUPPLIER FOCUSED