APPLICATION

Wear Resistance, Chemical Resistance, Corrosion Protection, Lubricity, Conductivity, Color Mastering, Strength and Stiffness, Seal Ductility, High Temperature Insulation, Dissipation, Bonding and Adhesion.

INDEX

RESINS AND COMPOUNDS

Arylmax K
Arylmax P
Arylmax S
Pyramid Compound

PROCESSING

Injection Molding
(shapes, near net parts, parts)
Hot Compression Molding
Extrusion
Pultrusion
Centrifugally Assisted Molding

SHAPES

Rod

Tube

Film

Sheet

Plate

Disc

Filament Wind Liner / Tube
Pultruded Rod
Pullwinding Profile

CORPORATE HEADQUARTER

2215, High Tech Road, State College, PA 16803

\(\sigma\) +1-814-357-5860

+1-814-357-5863

≡ info@polymics.com

HOUSTON SALES OFFICE

15734 Lee Road, Humble, TX 77338 USA

\(\sigma\) +1-832-672-7187

+1-832-672-7181
info@polymics.com

APPLIED POLYMER MATERIALS INC.

1F., No.272, Huakang St., Bade Dist., Taoyuan City 33464, Taiwan (R.O.C)

+886-3-377-0518

+886-3-367-2115

info.apm@polymics.com

KUNSHAN POLYMICS LTD.

Building 2, No.1904-2, Jitian International Mansion, No.999 Bailu S. Road, Kunshan City, Jiangsu Province, 215301, China

+86-512-5512-1755

♣ +86-512-5512-3715 **★** jma@polymics.com



World's Premier Developer and Manufacturer of Ultra-high Performance Engineered Polymer Solutions



Polymics, Ltd. is the only company in the world that has the expertise, experience and manufacturing capabilities to take customers from material development to final part molding and assembly. Our in-house engineering staff utilizes enabling technologies for true one-stop "**Problem to Finished Part Solutions**".

We focus on individual design requirements from start to finish. Our vertical integrated supply chain provides all the necessary capabilities including material development, resin compounding, polymer conversion, component finishing, fabrication, testing and certification.

Let us serve you from concept to solution!

Our core competency is the formulation of specialty resins and custom compounds.

Polymics uses resins, fillers and reinforcements for application specific compounds. Our products are designed to meet both processing and application requirements.

We specialize and utilize all types of additives for structural, wear, thermal and electrical application performance.

Focused on advanced engineering polymers.

Polymics is proud to work with customers to develop custom solutions for virtually any application.

Be a preeminent global solutions provider to users of High Performance Polymers.

Mission

Carry out "Concept to solution" by combining the knowledge developed in polymer systems behavior, multiple conversion processes, and end-use requirements. Deliver solutions to satisfy the most demanding expectations of our valued customers. "Concept to solution" provides a partner throughout the development and commercialization.

Corporate Social Responsibility (CSR)

Committed to innovate and improve our environmental-friendly programs, we are a productive corporate citizen and responsible community member. Our reclaim and containment technologies enable us to minimize waste and be a leader amongst plastic companies with sustainable programs.

We also provide education programs for our customers, employees, and the community.

Maintaining a safe environment is at the core of our long term business model.