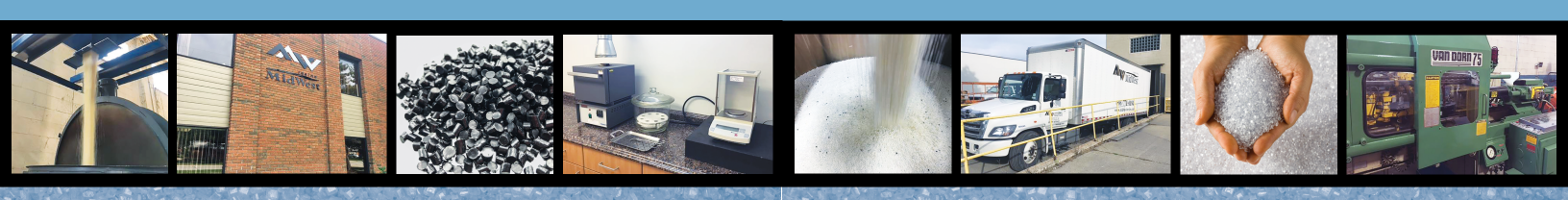


Full-service thermoplastic resin distribution providing unmatched service and quality.





midwestresins.com | sales@midwestresins.com 15320 Common Road, Roseville, MI 48066 | Ph. 586-771-0191 | F 586-771-0192



COMPANY INFORMATION



DISTRIBUTION LINE CARD



Our primary goal is to provide high quality resins at industry competitive prices with unparalleled customer service.

With our vast experience, Midwest Resins stands out in the thermoplastics industry. We proudly serve the United States and Canada regions and look forward to helping you with your thermoplastic material needs. We are an ISO-9001 registered company and strive to maintain a strong level of quality you will not find with our competitors.

The Midwest Resins Difference

Expert, Dedicated Team

Each member of our team is specialized to ensure unparalled service to you. Sales, logistics and quality management work together to provide a fully-integrated experience.

Quality Management & Custom Blending

We have an experienced staff of technical experts that can address any material issues that arise. We can also guide you throughout the material selection and application development process. Our full laboratory testing insures that each material meets the desired requirements.

MidWest Resins offers a full product line of natural and black resins. We have the ability to blend custom colors along with stabilizers and additives to help with all your material specifications.

Personalized Service

Midwest Resins works diligently to customize our service for each client. Blending, warehousing and delivery are tailored to your specific needs.

Innovation & Advancement



Keeping up with resin's science and technical development is essential to our success. From medical applications, including transparent ABS and acetal copolymers, to state-of-the-art EV applications, Midwest Resins has the resources and expertise to lead the industry and will continue to evolve in this ever-changing world.



Responsibility and Sustainability



Midwest Resins has a mission to preserve our natural resources.

Call us today to find out more about our recycling initiative.







MAXELAST® | Thermoplastic Elastomer (TPE)
ZYTHANE® | Thermoplastic Plyurethane (TPU)
VIPRENE® | Thermoplastic Vulcanizate (TPV)

••••••



Color Concentrates

PVC | Flexible

PVC | Rigid



NYLENE® | Nylon 6 NYLENE® | Nylon 66



ELASTRON V | Thermoplastic Vulcanizate (TPV)

ELASTRON G | Styrene Ethylene Butylene Styrene (SEBS)

ELASTRON D | Styrene Butadiene Block Copolymer (SBS)

ELASTRON TPO | Thermoplastic Polyolefin



EPALINE 300 TPU | Polyester-based for Extrusion
EPALINE 700 TPU | Polyether-based for Extrusion
EPAMOLD 200 TPU | Polyester-based for INJECTION
EPAMOLD 700 TPU | Polyether-based for INJECTION



Recycled plastic (PP, PE) from ocean waste



N66 GRADES | Nylon 66
N6 GRADES | Nylon 6
AC90 GRADES | Acetal Copolymer (POM)
PBT500 GRADES | Polybutylene Terephthalate (PBT)
SHORE A GRADES | Thermoplastic Vulcanizate (TPV)



MWR ABS | Acrylonitrile Butadiene Styrene
MWR ACETAL | Copolymer/Homopolymer (POM)

MWR ACRYLIC

MWR ALLOYS

 $\begin{tabular}{ll} MWR ASA & | A crylonitrile Styrene A crylate \\ \end{tabular}$

MWR NYLON

MWR PC | Polycarbonate

MWR HDPE | High Density Polyethylene

MWR LDPE | Low Density Polyethylene

MWR LLDPE | Linear Low Density Polyethylene

MWR PP | Polypropylene

MWR PPC | Polypropylene Copolymer

MWR PVC | Polyvinyl Chloride

MWR TPE | Thermoplastic Elastomer

MWR TPV | Thermoplastic Vulcanizate

MWR TPU | Thermoplastic Polyurethane

Polyplastics

DURACON® | Acetal Copolymer (POM)

DURANEX® | Polybutylene Terephthalate (PBT)

DURAFIDE® | Polyphenylene Sulfide (PPS)



RAMSTER | Thermoplastic Polyester Alloys (PBT)
RAMSTER | Polyethylene Terephthalate (PET)
POLYTRON® | Long Glass Polypropylene (PP)
PLUSTEK | Nylon



ECOLON® | Nylon 6 & Nylon 66

ECOLENE® | Compounded Polypropylene (PP)

ECOLOY® | Polymer Alloys

WELLAMID® | Virgin Nylon 6 & Nylon 66

EXPOND® | Virgin Thermoplastic Polyolefin (TPO)

RETOMI® | Acrylonitrile Butadiene Styrene (ABS)



POLIFIL® POLYPROPYLENE RESINS

Calcium Carbonate Filled

Talc-Filled

Mica-Filled

Glass Filled



TRIVEX | Polycarbonates (PC)

TRIVAN | Styrenics (ABS, ASA)

TRIVALOY | PC & Styrenic Alloys (PC/ABS, PC/ASA)

TRIBLEND | PC & Polyester Alloys (PC/PET, PC/PBT)

TRIVOL | Olefins (PP, TPO)

TRIFLEX | Elastomers (TPE)

TRILON | Nylons (PA6, PA66)

TRILENE | Ethylene (LDPE, HDPE)

TRIVET | Polyesters (PBT, PET)