



With a reputation for problem-solving, PolySource is a top choice for resin distribution. PolySource is a trusted name in the plastics industry, providing dynamic material solutions to help customers secure the best resin for market-specific applications. The brilliance lies with **"The Fixers,"** which showcases a deep knowledge of polymer material and a passion for helping others; that is what makes PolySource the valued partner customers want.

**YOUR SUCCESS = OUR SUCCESS**

## WE ARE DISTRIBUTORS

- WE INVENTORY MATERIAL
- Customer-focused distribution & warehousing facilities
- We translate long lead times to 1-2 day lead times
- Flexible & responsive
- We help you help your customers

## WE ARE CONSULTANTS

- We support **new application developments** and **existing applications** where a problem or issue may exist with the current supplier such as **part failure, lead time, inventory, cost competitiveness**, etc.
- Our in-house technical support team is **"Technology Support,"** not just technical service. This includes **molding support, part design, and product development.**
- We can talk to **customer design, manufacturing, process and application engineers, logistics, and purchasing.** One contact for one customer.
- Our **company spirit** and **culture** allow field developers to be **innovative** and **empowered** to make decisions on the spot!



## WE ARE THE FIXERS



Office: 816.540.5300 | polysource.net



## ABS

Clear  
High Impact  
Flame Retardant  
High Heat  
Extrusion  
Glass Reinforced  
Plateable  
Precolored

## Acetal (POM)

Multiple Melt Flows  
Glass Reinforced  
UV Stabilized  
Impact Modified

## Acrylic (PMMA)

Clear  
Colors

## Additional Styrenics

ASA, SAN, SMMA

## Blends

PC/ABS  
PC/PBT  
PC/PET  
ABS/PBT  
PC/ASA  
PBT/ASA

## High Temp Resins

PEI, PES, PPSU, PEEK, PPS, PPA  
Glass Reinforced  
Multiple Melt Flows

## Medical Compounds

Color Rx™  
Biomedical Polymers and Compounds

## Liquid Crystal Polymer (LCP)

Unfilled  
Glass Reinforced

## PBT

High Flow  
Glass Reinforced  
Flame Retardant  
Impact Modified

## Polyamide (PA)

Automotive  
Industrial  
Prime  
Extrusion  
Glass Fiber/Bead  
Mineral Filled  
MoS2 Filled  
Long Glass Reinforced  
Carbon Fiber Reinforced  
High Heat  
Impact Modified

## Polycarbonate (PC)

General Purpose  
Glass Reinforced  
Compounding Grades  
Blow Molding Grades  
Extrusion Grades  
Structural Foam  
UV Stabilized  
Lens Grades  
Regulatory: UL, FI, FDA, SAE

## Polyketone (Aliphatic)

Multiple Melt Flows  
Glass Reinforced  
Flame Retardant

## Polypropylene (PP)

Generic Prime  
Mineral Filled  
Glass Reinforced  
Flame Retardant  
Long Glass Reinforced  
Custom Formulations

## Polystyrene (PS)

General Purpose  
HIPS  
Flame Retardant

## Polyphenylene Ether (PPE)

Flame Retardant  
NSF/FDA  
Glass/Mineral

## Post Consumer and Post Industrial Recycled Content

### PVC

Flexible and Rigid  
Precolored  
Lead Free

### Specialty Grades

X-Ray Detectable  
Munitions  
Lead Replacement

### Thermoplastic Elastomers

TPE, TPEE, TPU

# PARTNERS ▾



### Integra

Engineering Thermoplastics  
Proprietary Customer Formulations  
Filled, Glass and Carbon Fiber  
Reinforced Compounds  
Lubricated Compounds  
Conductive, Statically Dissipative  
and Anti-Static Compounds  
Customer Color Compound



### Retegra

Post Consumer Recycle Content  
Post Industrial Recycled Content



### InfintyLTL

INCOLOR  
INELEC™  
INLUBE™  
INSTRUC™  
ColorFast™  
ColorRx™  
Surlyn Reflection Series\*



### AsahiKasei

Leona™ PA66  
XYRON™ PPE/PS  
XYRON™ Modified PPE  
Tenac™ Homopolymer POM  
Thermylene™ PP  
Thermylon™ Nylon



### Aurora Plastics

AuroraGuard™ rigid and flexible  
PVC, CPVC, TPOs and TPEs



### Avient

Color Concentrates  
Additive Masterbatch



### CCP

LONGLITE™ PBT, PET



### Celanese

OmniLon™ Nylon  
OmniPro™ Polypropylene  
OmniCarb™ Polycarbonate  
OmniTech™ Custom Products



### Chroma

Masterbatch/Color Concentrates



### Domo

DOMAMID™ Nylon  
DOMONYL™ Nylon  
SLIQUE Compound  
TECHNYL™ Nylon  
THERMEC N PPA Compound  
THERMEC S PPS Compound



### DSM

Stanyl™ PA46 PA4T PPA  
Akulon™ PA6 and PA66  
EcoPaxx™ PA410  
Novamid™ PA6 PA66  
Xytron™ PPS Compounds  
Arnite™ PET & PBT Compounds  
Arnitel™ Thermoplastic  
Copolyester



### Ecomass

High Gravity Compounds



### EMS

Grivory™ GV PAA  
Grivory™ GVX PAA  
Grivory™ HT PPA  
Grivory™ LFT Long Fiber Polyamides  
Grilamid™ PA12  
Grilamid™ FWA Water Contact PA12  
Grilamid™ TR Transparent PA12  
Grilamid™ LFT Long Fiber PA12  
Grilon™ Polyamide Compounds  
Grilon™ LFT Long Fiber Polyamide  
Compounds



### Enviroplas

ENVIROCLEAR™  
ENVIROLEX™  
ENVIROLON™  
ENVIROLOY™ PC/ABS  
ENVIRON™ PBT & PC/PBT  
ENVIROPLAS™ Engineering Resins  
ENVIROSUN™ ASA & PC/ASA



### Formosa

TAIRILAC ABS, ASA  
TAIRILOY PC/ABS  
TAIRIPRO PP  
TAIRILITE™ PC



### Foster

Biomedical Polymers and  
Compounds



### HYOSUNG

POKETONE™ Polyketone



### IRPC

POLIMAXX  
ABS, SAN, HIPS, GPPS, PP  
UHMWPE



### Lati

Latamid™ Nylon  
Latene™ PP



### Manner Polymers

Flexible PVC



### Polyplastics

DURACON™ POM  
DURAFIDE™ PPS  
DURANEX™ PBT  
LAPEROS™ LCP



### Radici Group

Radilon™ Nylon PA6 & PA66  
RADIFLAM™ FR  
HERAMID™ PA  
RADITER™ Polyester  
HERAFLEX™ TPE



### Resirene

GPPS  
SMMA  
HIPS  
Compounds



### Samyang

TRILOY™ PC/ABS, PC/PBT, PC/PET  
TRIREX™ PC  
TRIREX™ PC Siloxane  
TRIREX™ Compound  
TRIEL™ TPEE



### SK Chemicals

ECOZEN™ Bio-copolyester  
SKYGREEN™ PETG and PCTG  
SKYPEL™ Thermoplastic  
Polyester Elastomer



### TOPAS Advanced Polymers

TOPAS COC Polymers



### Trinseo

MAGNUM™ ABS Resins  
CALIBRE™ Polycarbonate Resins  
EMERGE™ Advanced Resins