



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



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

Cyclic Olefin Copolymer (COC)

Glass-Clear
Amorphous Heat Resistant
Barrier Protection

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

Polyesters

Copolyesters
PET
PETG
PCTG
Elastomers
PBT

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 Recycle 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



The strength of chemicals.

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