

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 Modifed

## 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 Modifed

## Polyamide (PA)

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, F1, FDA, SAE

# **Polyesters**

Copolyesters PET PETG **PCTG** Elastomers

## 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 Flame Retardant

### **Polyphenylene Ether** (PPE)

Flame Retardant NSF/FDA Glass/Mineral

**Post Consumer and Post Industrial Recycled Content** 

#### **PVC**

Flexible and Rigid Precolored

# **Specialty Grades** X-Ray Detectable

Munitions Lead Replacement

#### **Thermoplastic Elastomers**

TPE, TPEE, TPU

# PARTNERS V

#### Integra"

By PolySource

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



Integra

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



Celanese

Color Concentrates Additive Masterbatch



### CCP LONGLITE® PBT, PET Celanese

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



#### Masterbatch/Color Concentrates



### Domo

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



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



#### **Ecomass**

DSM

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

UHMWPE

POLIMAXX ABS, SAN, HIPS, GPPS, PP



#### KRAIBURG TPE

COPEC® TPF-II For-Tec E TPE-O HIPEX® High Performance TPEs THERMOLAST® A Automotive TPEs THERMOLAST® K Custom **Engineered TPEs** 

THERMOLAST® M Medical TPEs

THERMOLAST® V High Temperature TPEs Latamid® Nylon

Latene® PP



LATI

#### **Manner Polymers** Flexible PVC

# **Polyplastics**

**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 Elastome



# **TOPAS Advanced Polymers**

TOPAS COC Polymers

#### Trinseo

MAGNUM™ ABS Resins CALIBRE™ Polycarbonate Resins

