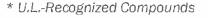
Thermoplastic raw materials and recycling services for the plastics industry



Shuman Compounds

Since 1947, Shuman Plastics, Inc. has been a supplier of thermoplastic raw materials to the plastics processing industry worldwide.
Shuman compounds are developed and supported by state-of-the-art laboratory and processing facilities. All products adhere to strict quality standards. Our compounded materials meet specific customer needs, offering performance with value.

- ABS*
- Polycarbonate*
- PC/ABS Alloy
- Polystyrene*
- Polypropylene
- PPO*
- Engineering Plastics
- Other Custom Compounds





Plastic Resins

Shuman offers a great range and variety of thermoplastic raw materials including virgin, "near prime," compounds, regrinds, and specialty materials such as filled and flame retardant resins. Shuman provides a valuable supply alternative for many thermoplastic raw materials:

- ABS
- Polycarbonate
- PC/ABS Alloy
- Polystyrene
- Polypropylene
- Polyethylene
- PPO

- PBT/PET
- Acetal
- Nylon
- Acrylic
- TPU/TPE
- Engineering Plastics
- · Others...



Buyers & Sellers of Surplus/Obsolete/Scrap

Shuman has diversified services for recycling plastic to help you profit from waste materials.

- 1. We convert your waste into dollars by purchasing your surplus, scrap or obsolete inventory.
- 2. We grind, blend and/or pelletize your surplus material for your own reuse via our toll processing services.
- ABS
- Polycarbonate
- PC/ABS Alloy
- Polystyrene
- Polypropylene
- Polyethylene
- PPO

- PBT/PET
- Acetal
- Nylon
- Acrylic
- TPU/TPE
- Engineering Plastics
- Others...



Dyna-Purge® Thermoplastic Purging Compounds

For over 40 years, Dyna-Purge has led the industry in saving processors time and money with our high-performance engineered purging compounds. We have the experience, expertise, technology, service and commitment to take your purging program to a new level of:

- Productivity cleans on the first pass, minimizing downtime and reducing scrap
- Versatility a variety of thermoplastic formulas to match specific requirements for injection molding, extrusion, blow molding, and compounding machines
- Efficiency only small amounts required with no soaking, mixing or need to adjust
- Service outstanding factory direct services and technical support
- Safety FDA, REACH, and RoHS compliant, non-abrasive, non-chemical formulas are safe for the operator, machine and the environment