

North America's **RELIABLE SOURCE FOR POLYPROPYLENE**

Producers of polypropylene typically only offer a limited amount of polymer grades. We take a different approach at Flint Hills Resources, customizing more than 100 different grades of polypropylene to achieve specific properties for a diverse range of demanding applications. Our world-scale plant can meet your needs from packaging to healthcare applications.

We take pride in crafting polypropylene that is expertly researched and developed for premium performance. Continuous innovation is the key to maintaining success in any industry, so we create custom polypropylene attributes to give you a unique edge in your market.

Our Longview, Texas site is solely dedicated to polypropylene production and new product development. This gives you access to a portfolio that includes specialized grades for injection molding, blow molding, thermoforming and more.



Bring us your challenges

Whether you need the right polypropylene properties to bring an innovation to life or improve an existing product, you can depend on our decades of experience, technology and onsite compounding capabilities. We can help you gain a competitive advantage.

- Duratemp™ grades: clarity with higher impact strength
- Improve barrier properties
- High-clarity grades for all markets
- Low-extractable products for healthcare
- Medical grades for all medical sterilization methods

Better positioned to help

The Flint Hills Resources polypropylene facility in Longview, Texas is two-hundred miles inland from the Gulf Coast. When weather affects supply chains along the shore, we are more prepared to continue operating without interruption. That includes our integrated feedstock supply with raw materials from multiple sources.

We produce more than 800 million pounds of polypropylene per year and continue to expand capacity based on the growing demand for our resins. Reliable production, quick response and flexibility to tailor polypropylene for your precise needs set us apart as a preferred supplier.