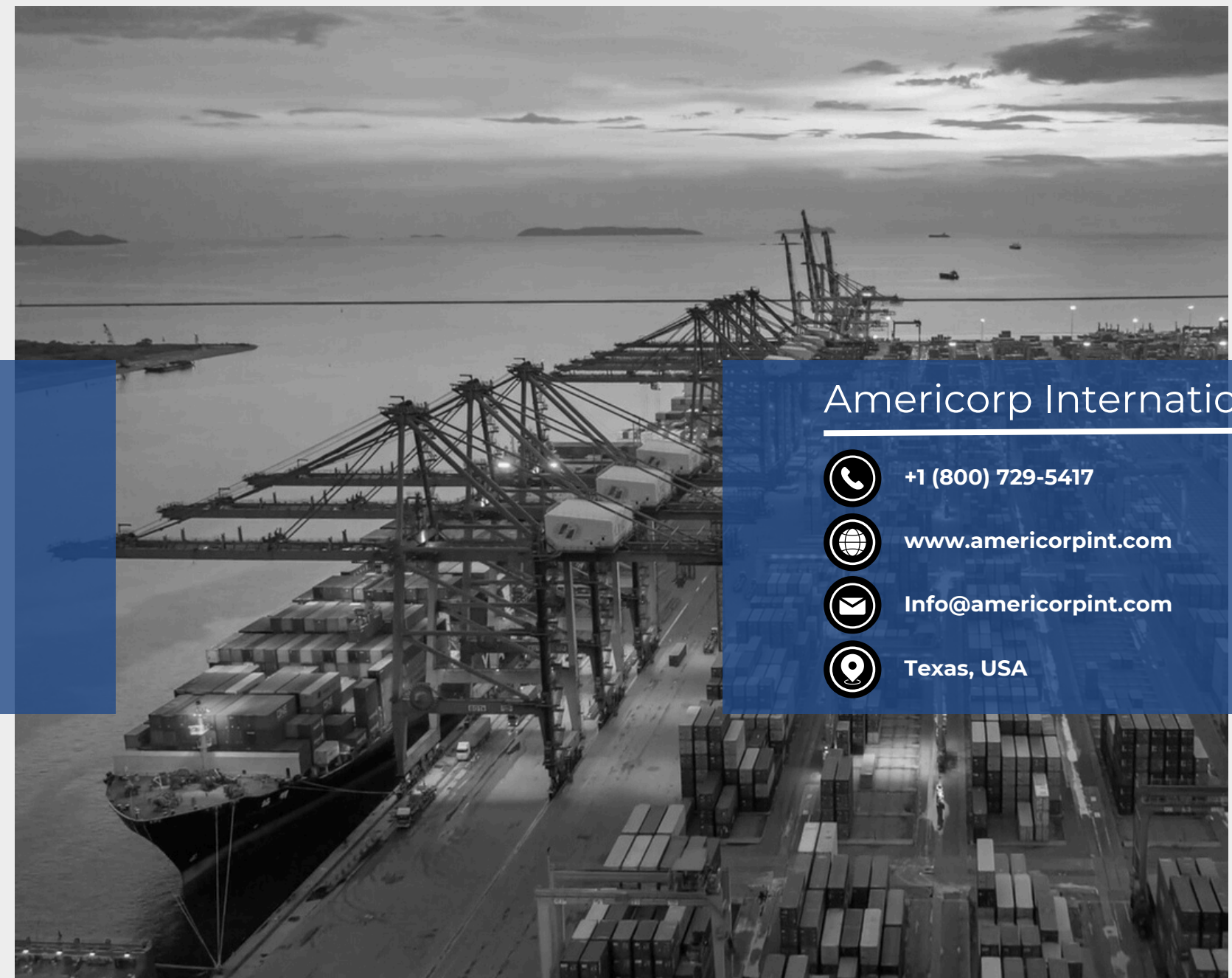


COMPANY PROFILE



Americorp International

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Texas, USA





Americorp Global polymer distributor focused on sustainability, innovative solutions & customer satisfaction. Leading the journey towards a greener future.



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INTRODUCTION

Introducing Americorp: Your Global Polymer Distribution Partner

Welcome to Americorp, the innovative and independent chemical distribution company specializing in polymers. With a legacy since 2013, we proudly serve industrial companies worldwide, offering cutting-edge solutions tailored to diverse polymer applications. Our unwavering commitment to staying ahead of customer preferences drives us to align sales, logistics, and IT capabilities, prioritizing your needs. As the indispensable link for efficient polymer distribution, we empower your business with convenience, efficiency, and competitiveness.

Unlocking Success: Americorp's Exclusive Brands

Discover premium quality and reliability with Americorp's exclusive brands. Americolene ensures the best distributions from the USA, while Americorp Petrochemical offers diverse chemical products in Asia, the Middle East, and Europe. Our corporate brand symbolizes our core values, driving marketing and growth strategies across various markets. Partner with Americorp and set the path for your business success.

Innovative Solutions for Your Polymer Needs

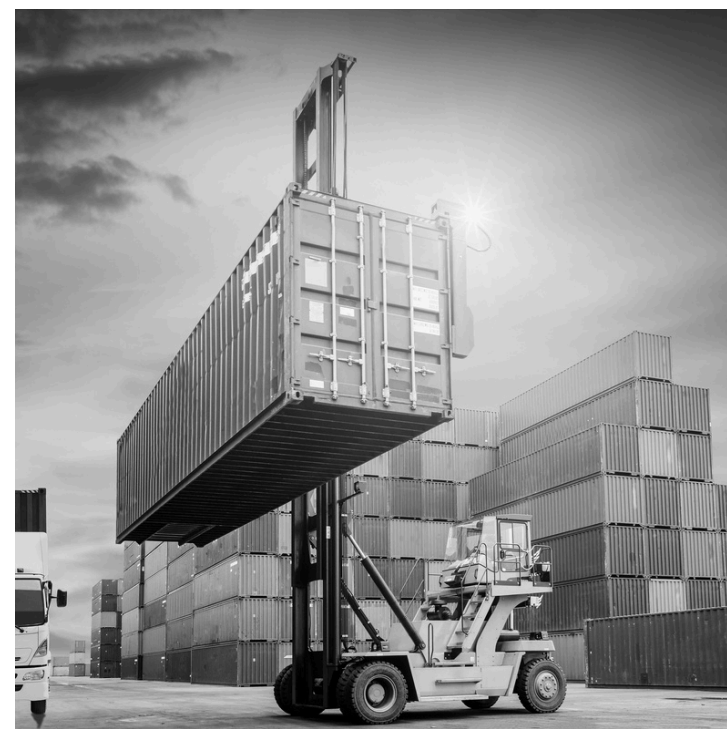
At Americorp, we lead the market with efficient and competitive polymer solutions for both regular and spot purchases. Our trading specialists challenge the market and assist you with strategic purchases and sales. Rely on our market intelligence services for valuable insights into polymer prices and trends. With a wide selection of polymers and a well-established logistics network, we deliver unparalleled value to your business. Unleash the potential of your polymer procurement with Americorp's expertise and dedication to excellence.



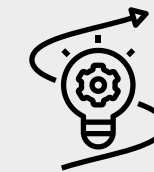
Who We Are

Americorp is a leading global distributor of thermoplastic resin and compounds. Our sustainable material solutions prioritize innovation, value-added services, and environmental responsibility. With a diverse customer base across industries, we offer eco-friendly materials without compromising on quality. Our experienced team ensures timely delivery and customer satisfaction, shaping a sustainable future through continuous research and development.

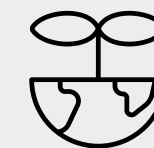
As your trusted partner in sustainable material sourcing, Americorp empowers businesses to thrive while contributing to a better environment. With our extensive product range and focus on excellence, we pave the way for a greener tomorrow. Join us in delivering sustainable solutions worldwide.



Wide range of eco-friendly materials.



Innovative solutions & value-added services.



Strong commitment to environmental responsibility.

Our Vision

Our vision is to become the indispensable link for achieving efficient polymer distribution. We aim to offer the most convenient, efficient, and competitive services to our customers, ensuring their polymer needs are met effectively. By continuously staying one step ahead of our competitors and aligning our sales, logistics, and IT capabilities, we strive to be the preferred choice for polymer distribution worldwide.

Our Mission

Our mission is to provide global specialized polymer solutions, ensuring competitive prices, availability, and convenience. We offer purchasing assistance, information, and efficient logistics through our network of suppliers and warehouses. By challenging traditional distribution norms, we exceed customer expectations and contribute to their success in the polymer industry.

Global Presence: Our Extensive Network of Worldwide Offices



Americorp boasts a vast network of offices across the globe, strategically positioned to serve our diverse clientele. With a robust presence in key regions such as Asia, the Middle East, America, Africa, Europe, and more, we have established strong connections with international producers, traders, and industrial companies. Our global reach allows us to tap into unique opportunities for buying and selling polymers, ensuring efficient and seamless distribution worldwide. Partner with Americorp and experience the convenience and reliability of a truly global polymer distribution partner.

Our Offices Worldwide

At Americorp, we offer polymer solutions worldwide with a strong global network. Local expertise, seamless logistics, and environmental commitment



Local Expertise

Each office is staffed with dedicated teams possessing in-depth knowledge of regional business practices, regulations, and cultures. This localized expertise empowers us to forge strong partnerships and deliver tailored solutions.

Customer Support

Exemplary customer support is at the core of our operations. With our worldwide offices' accessibility and responsiveness, we prioritize understanding and meeting our customers' evolving needs.

Global Reach:

Our offices span continents, allowing us to connect with customers worldwide. From bustling metropolitan cities to emerging markets, our presence enables us to serve the unique needs of different regions efficiently.

Multilingual Support

With multilingual teams at our disposal, we effortlessly communicate with customers in their preferred languages, fostering seamless interactions and enhanced customer satisfaction.

Flexibility and Adaptability

Our widespread presence fosters adaptability to changing market conditions and customer demands. This agility allows us to offer flexible solutions tailored to various industries' specific requirements.

Strategic Locations:

Strategically positioned offices enable us to tap into vital markets and swiftly respond to customer demands. Proximity to key polymer producers and industrial centers ensures streamlined supply chains and timely deliveries.

Market Research and Intelligence

Leveraging our global network, we gather valuable market research and intelligence from different regions, empowering customers with insights into polymer industry trends and pricing dynamics.

Sustainable Practices

We remain committed to environmental responsibility. Sustainable practices are ingrained in our operations, ensuring a positive impact on the environment while meeting our customers' polymer needs.



Future Expansion Plans

Our vision includes further expanding our global presence to serve an even wider customer base. By continuously growing, we solidify our commitment to empowering global polymer solutions.



At Americorp, our exclusive brands Americolene & Americorp Petrochemical - symbolize premium quality & reliability in polymer & chemical distribution. Global recognition, diverse industries, excellence in products

Premium Quality and Reliability Our exclusive brands embody our commitment to deliver premium quality and reliable materials. Rigorous quality control and continuous innovation drive the excellence that sets our brands apart in the global market.

Global Recognition and Reach The reach of our exclusive brands extends worldwide, earning them global recognition. With an established presence in various regions, they cater to the needs of businesses across the globe.

Advantages of Partnering with Our Exclusive Brands Partnering with Americorp's exclusive brands offer numerous advantages, including access to a diverse product range, assurance of superior quality, and competitive pricing, empowering businesses with the best solutions.

Sustainability Initiatives Aligned with our commitment to environmental responsibility, our exclusive brands may incorporate sustainability initiatives, allowing businesses to make eco-conscious choices.

Future Expansion We continuously strive for brand expansion, aiming to meet evolving market demands and solidify our position as industry leaders.



Americorp Corporate Brand

Our esteemed corporate brand represents the essence of Americorp's commitment to excellence, innovation, and customer-centricity. As a guiding force behind all our operations, it symbolizes our unwavering dedication to delivering top-tier polymer and chemical solutions worldwide.



Americolene

Under the Americolene brand, we offer a wide array of polymer products, making it a trusted tradename in the plastics raw material industry. Renowned for its reliability and top-notch quality, Americolene ensures consistent performance for businesses across various sectors.



Americorp Petrochemical

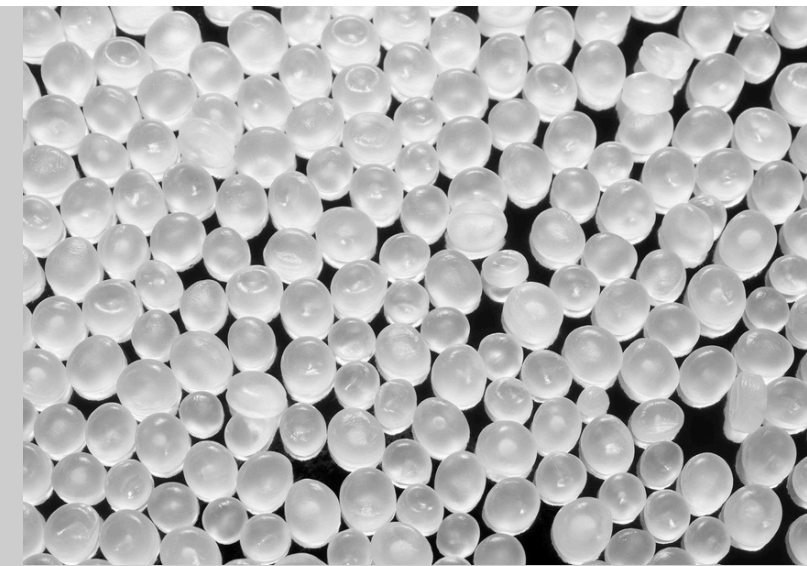
Your Global Polymer Partner for Sustainability and Innovation. We distribute top-tier polymer products worldwide and offer specialized selling solutions, expert logistics, and attentive customer service. Join us in shaping a sustainable future. Contact us for inquiries and partnerships.

Comprehensive Polymer Catalogue

Step into a world of versatile polymer solutions with Americorp's comprehensive Polymer Catalogue. Our extensive array of polymers caters to diverse industries and applications. Whether high-performance polyolefins or innovative styrenics, our Catalogue has you covered.



Our Polymer Catalogue goes beyond listings; it's a treasure trove of performance data. With technical support and industry expertise, we guide you to the most suitable polymers for your applications. Experience endless potential for your polymer needs.



Polyolefins

A collection of polymers derived from simple olefins, these materials are commonly used in packaging, containers, and insulation due to their flexibility and moisture resistance. Examples include LDPE and HDPE.

Styrenics

A group of polymers that have styrene as their primary component. Recognized for their clarity, easy molding capability, and glossy finish, they find their place in everyday items such as disposable cutlery and toys. Key representatives are Polystyrene (PS) and ABS.



Other Polymers

An assortment of polymers with diverse properties and applications, ranging from piping to textiles. This group is versatile and includes materials such as PVC, known for its toughness, and PET, renowned for its strength and recyclability.

Polyolefins

A cornerstone of thermoplastics, polyolefins are highly sought after due to their vast applicability across a multitude of industries. This category principally includes polypropylene and polyethylene, which are manufactured from elementary olefins such as ethylene, propylene, butanes, isoprenes or pentanes, or their copolymers and modified derivatives.



mPE	MDPE	HDPE - Injection molding
<p>These polymers are high performance, new generation polyethylene (PE), also called Linear Metallocenes. They are used in a large number of film applications, such as packaging, agriculture, construction and building and industrial applications. They offer great performance, significantly improving the general properties of PE and providing added value to the product manufactured.</p>	<p>MDPE is a thermoplastic within the polyethylene family with a density of 0.926-0.940 g/cm³, which is less dense than the more common HDPE.</p>	<p>A versatile thermoplastic polymer with a great cost/performance ratio. Its general hardness, flexibility and impact resistance at low temperatures make it ideal for consumer and industrial products. By complying with FDA regulations it is appropriate for food and medical applications.</p>

LDPE	LLDPE - C4	LLDPE - C6
<p>Low density polyethylene (LDPE) resins are used for a large number of high performance and general purpose applications. There are a great variety of specific grades for different transformation techniques.</p>	<p>There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow moulding, rotomoulding and injection moulding for packaging food, frozen food, radiation heating pipes and cosmetic and pharmaceutical applications.</p>	<p>There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow moulding, rotomoulding and injection moulding for packaging food, frozen food, radiation heating pipes and cosmetic and pharmaceutical applications.</p>

LLDPE - C8	LLDPE - Rotomolding	ULDPE
<p>There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow molding, roto moulding and injection molding for packaging food, frozen food, radiation heating pipes and cosmetic and pharmaceutical applications.</p>	<p>There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow molding, roto moulding and injection molding for packaging food, frozen food, radiant heating pipes and cosmetic and pharmaceutical applications.</p>	<p>Both ULDPE (ultra low density polyethylene) and VLDPE (very low density polyethylene) are LDPE with densities below 0.880 g/cm³. ULDPEs are mainly used as impact modifiers for other polyolefins.</p>

PP Compounds	PPH	POEs and POPs
<p>Polypropylene compounds are thermoplastic resins produced using a mixture of one or more base polyolefins with various components, such as impact modifiers, fillers and strengtheners (e.g. mineral fillers and glass fibre), pigments and additives. These polypropylene compounds offer a wide range of features and are used in a wide variety of applications.</p>	<p>Polypropylene is an economical material that offers a combination of excellent physical, mechanical, thermal and electrical properties not found in any other thermoplastic. Compared with low or high density polyethylene, it has lower impact resistance, but a higher temperature resistance and higher tensile strength. Polypropylene homopolymer (PPH) is the most used. It has a high strength/weight ratio and is more rigid than the copolymer. This, combined with good chemical resistance and weldability, means it is used in many corrosion resistant structures.</p>	<p>These are PP elastomers with a molecular structure of propylene and ethylene monomers integrated in the molecular chain having very diverse applications. The ethylene content determines the degree of elasticity and they have the advantage of being able to be mixed with PE and PP of all kinds.</p>

HDPE – Blow molding	HDPE – Blow Film	HDPE – Pipe
<p>HDPE resins are the choice for many applications due to their resistance to cracking, rigidity and ability to withstand high temperatures and deformation. They provide a great range of properties for almost any blow moulding process for hollow bodies.</p>	<p>HDPE resins are used in blown film applications where rigidity and low thickness are very important. The composition of HDPE offers optimum performance features for blown film processes.</p>	<p>Notable mainly for its strength, low cost and impact resistance.</p>

EVA	PPC	PPC Random
<p>EVA is an elastomer used to produce materials that look "rubbery" due to their softness and flexibility. The vinyl acetate content determines the degree of elasticity; it also has good transparency and gloss and resistance at low temperature to stress cracking and UV radiation. EVA has a slight characteristic odour of vinegar (acetic acid) and competes with rubber products, as well as with certain polymers in many electrical applications.</p>	<p>Polypropylene copolymer (PPC) is a bit softer, but has better impact resistance, is stronger and more durable than polypropylene homopolymer (PPH). It tends to have a better resistance to stress cracking and a lower strength at temperature than the homopolymer, with other slight reductions in the performance of other properties.</p>	<p>Random PPC, unlike PPC, has the comonomer units arranged in irregular or random patterns along the polypropylene molecule. They are generally selected for applications where a more malleable and more transparent product is desired, although with less impact resistance than PPC.</p>

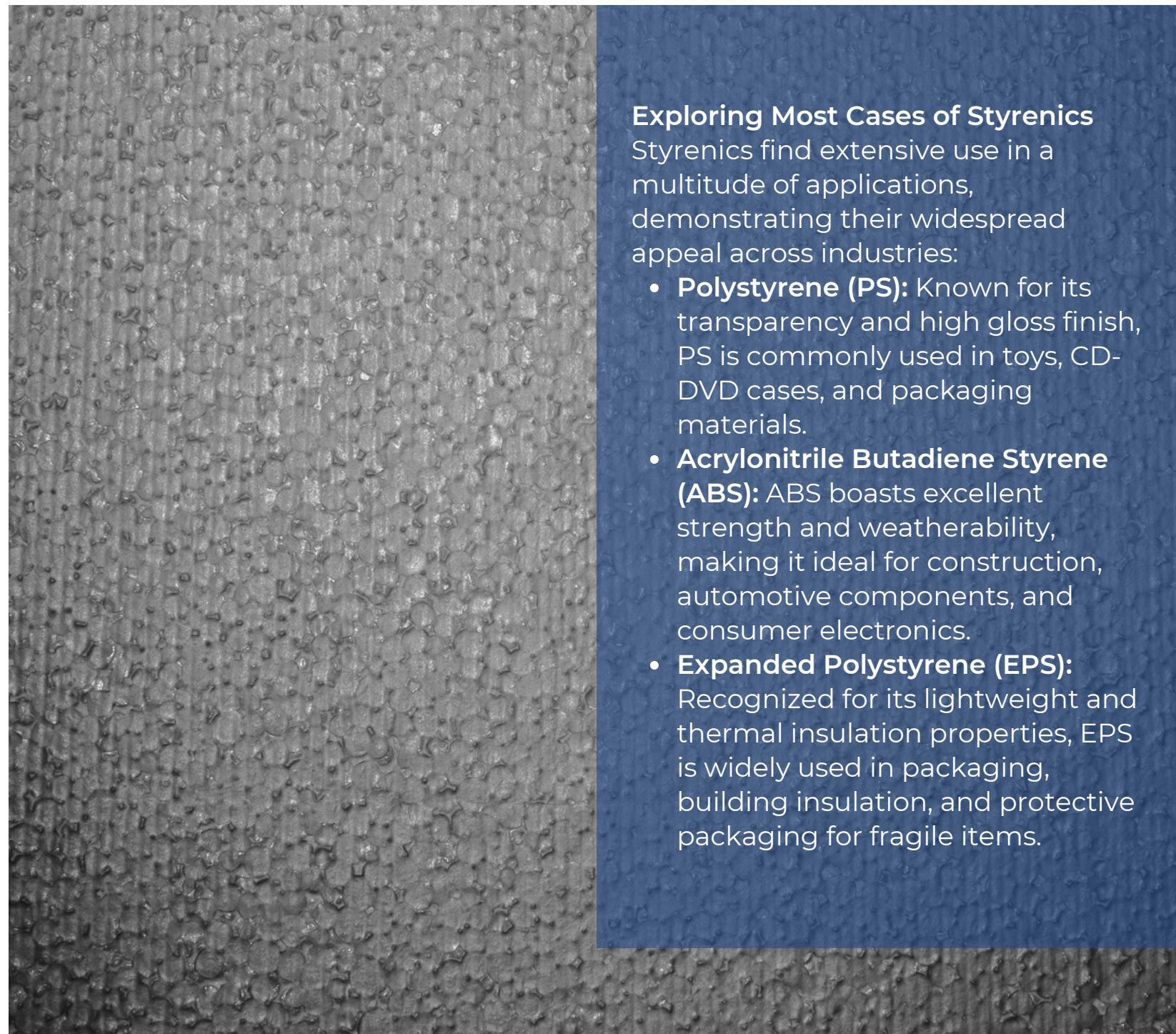


Unmatched Excellence: Our Polyolefins

- **Versatility at its Best:** Suitable for diverse applications across industries.
- **High-Performance Solutions:** Superior mechanical and thermal properties.
- **Sustainable Choice:** Environmentally friendly and recyclable materials.
- **Rigorous Quality Assurance:** Consistent excellence and reliability.
- **Expert Guidance:** Personalized support for your specific needs.

Styrenics

Styrenics, a family of high-performance polymers, offer exceptional versatility in various industries. From consumer goods to construction, Styrenics excel in their adaptability, making them an ideal choice for a wide range of applications. Our Styrenics encompass a diverse selection of materials, each with its unique properties, ensuring optimal performance and reliability in demanding environments.



Exploring Most Cases of Styrenics

Styrenics find extensive use in a multitude of applications, demonstrating their widespread appeal across industries:

- **Polystyrene (PS):** Known for its transparency and high gloss finish, PS is commonly used in toys, CD-DVD cases, and packaging materials.
- **Acrylonitrile Butadiene Styrene (ABS):** ABS boasts excellent strength and weatherability, making it ideal for construction, automotive components, and consumer electronics.
- **Expanded Polystyrene (EPS):** Recognized for its lightweight and thermal insulation properties, EPS is widely used in packaging, building insulation, and protective packaging for fragile items.

Why Our Styrenics Are Unique

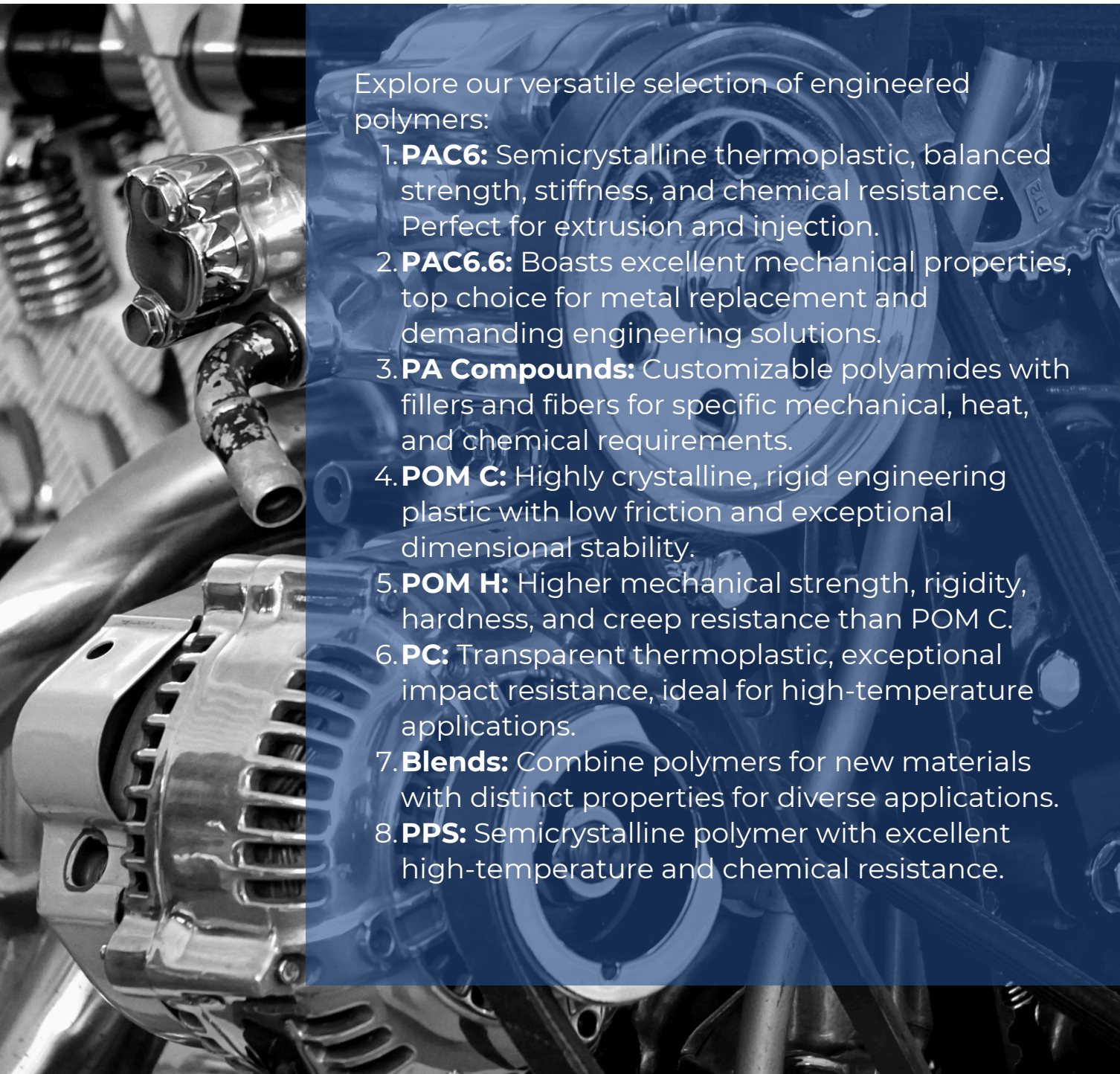
- **Exceptional Performance:** Our Styrenics deliver superior performance, ensuring durability and reliability in diverse applications.
- **Tailored Solutions:** With a diverse selection of Styrenics, we offer tailored solutions to meet specific customer requirements.
- **Technical Expertise:** Our team of experts provides professional guidance to help customers select the most suitable Styrenics for their projects.

GPPS	HIPS	ABS
<p>With its transparency Polystyrene provides relatively good strength and weatherability. It flows easily, making it suitable for use in moulding for the manufacture of products such as toys, CD-DVD cases and plastic cups. It has a clear, high gloss finish.</p>	<p>High impact polystyrene (HIPS) consists of clear PS and rubber which makes it opaque and white. It is a versatile, economical and impact resistant polymer that is easy to process. It is frequently used in the processing of semi-finished prototypes, as it has excellent dimensional stability and is easy to transform, paint and stick.</p>	<p>Acrylonitrile Butadiene Styrene (ABS) is an amorphous Terpolymer with good strength and impact properties and allows processing to applications with glossy surface like automotive parts, toys, housing, household and consumer goods.</p>

MABS	SAN	EPS
<p>Transparent ABS (M-ABS) provides excellent transparency as well as good mechanical properties. It is used in various applications requiring transparency like electronic devices, frames and panels, householding. Processing and moulding conditions are similar to ABS.</p>	<p>Styrene acrylonitrile (SAN) has moderately low ductility compared with other thermoplastics, and is very commonly used instead of polystyrene due to its higher thermal resistance.</p>	<p>Expanded polystyrene (EPS) refers to a rigid, tough, and lightweight thermoplastic product. EPS is generally white and made of pre-expanded polystyrene beads. EPS is ideal for the packaging and construction industries due to its light weight, strong and excellent thermal insulation properties.</p>

Engineered polymers

Engineering polymers are a group of plastic materials known for their improved mechanical and thermal properties, making them ideal for various engineering applications. They excel in strength, stiffness, heat resistance, and chemical resistance, often surpassing traditional materials while simplifying manufacturing, especially for complex shapes.



Explore our versatile selection of engineered polymers:

1. **PAC6:** Semicrystalline thermoplastic, balanced strength, stiffness, and chemical resistance. Perfect for extrusion and injection.
2. **PAC6.6:** Boasts excellent mechanical properties, top choice for metal replacement and demanding engineering solutions.
3. **PA Compounds:** Customizable polyamides with fillers and fibers for specific mechanical, heat, and chemical requirements.
4. **POM C:** Highly crystalline, rigid engineering plastic with low friction and exceptional dimensional stability.
5. **POM H:** Higher mechanical strength, rigidity, hardness, and creep resistance than POM C.
6. **PC:** Transparent thermoplastic, exceptional impact resistance, ideal for high-temperature applications.
7. **Blends:** Combine polymers for new materials with distinct properties for diverse applications.
8. **PPS:** Semicrystalline polymer with excellent high-temperature and chemical resistance.

PAC6	PAC6.6	PA Compounds	Blends
<p>This semicrystalline thermoplastic is one of the most widely used engineering thermoplastics by providing well balanced properties in strength, stiffness and chemical resistance. It has improved surface appearance and processability compared to PA 66 but lower modulus and absorbs moisture more rapidly. PA 6 can be processed by extrusion (e.g. fibres, profiles) and injection.</p>	<p>PA 6.6 offers an excellent balance of mechanical properties (strength, stiffness, impact) and heat / chemical resistance. Therefore PA 6.6 very often is considered as an outstanding candidate for metal replacement.</p>	<p>Polyamides (PA) can be modified with fillers, fibers, internal lubricants, impact modifiers etc. to improve mechanical properties, heat and chemical resistance or processability depending on the demand of end use and application requirement.</p>	<p>A polymer mixture ("alloy") is the combination of two or more polymers that fuse to create a new material with different physical properties. Polymer blends are an effective method of developing new polymer-based materials for a wide range of applications. The key to their proper use is to adjust the properties of the new material by appropriate selection of the component polymers.</p>

POM C	POM H	PC	PPS
<p>POM C, also known as polyacetal copolymer or acetal resin, is a highly crystalline, and therefore strong and rigid, engineering plastic with a low coefficient of friction compared to metals and other plastics. It is also creep resistant and is recommended for applications where dimensional stability is important.</p>	<p>POM H has a higher mechanical strength, rigidity, hardness and creep resistance than POM C, and a lower coefficient of thermal expansion.</p>	<p>Transparent ABS (M-ABS) provides excellent transparency as well as good mechanical properties. It is used in various applications requiring transparency like electronic devices, frames and panels, householding. Processing and moulding conditions are similar to ABS.</p>	<p>PPS is a semicrystalline polymer offering excellent properties in high temperature and chemical resistance as well as dimension stability. Because of its inherent flame retardancy PPS is often used for electrical applications requiring high temperature resistance. Due to its low viscosity PPS can be moulded even with high loading of fillers and reinforcements.</p>

Explore Other Polymers

Americorp's worldwide offices serve as the backbone of our operations, strategically positioned to provide efficient and seamless services to our esteemed clients across the globe. With a strong presence in key regions such as Asia, the Middle East, America, Africa, and Europe, our local expertise and multilingual support enable us to forge strong partnerships and deliver tailored solutions to diverse industries. Our commitment to excellence and sustainability drives us to continuously expand our global reach, ensuring that we remain at the forefront of the polymer distribution industry.

Our range of **elastomers** offers exceptional flexibility and resilience, making them ideal for applications requiring rubber-like properties. From automotive components to industrial gaskets, our elastomers deliver superior performance, withstanding challenging conditions and ensuring durability.

Our diverse selection of **additives** empowers businesses to customize polymer properties according to their specific needs. With options like UV stabilizers, flame retardants, and impact modifiers, our additives enhance polymer performance, providing tailored solutions for various industries.

Elastomers

Elastomers are rubbery materials capable of recovering their original shape after significant stretching. Under normal conditions, the long molecules form an elastomer, and the material is arranged irregularly. However, after the application of force, the molecules straighten in the direction they are stretched in. After release, the molecules spontaneously return to their normal, compact, random arrangement.

Additives

Additives are substances added to polymers to improve or modify their properties to adapt them to their intended application. The quantity and range of additives are as profuse as the applications required of them.



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Why Our Other Polymers Are Unique

- **Uncompromising Quality:** Our other polymers undergo rigorous quality assurance to meet stringent industry standards, ensuring consistency and reliability for your applications.
- **Innovation-driven Solutions:** We constantly strive to offer innovative polymer solutions, including cutting-edge elastomers and additives, giving your business a competitive edge in the market.
- **Technical Expertise:** Count on our experienced team for technical support and expert guidance in selecting the most suitable other polymers for your specific requirements.

Our Polymer Selling Solutions

At Americorp, we take pride in offering a wide range of polymer solutions, tailored to meet the unique needs of businesses across diverse industries. Our commitment to excellence and innovation drives us to provide cutting-edge services that elevate your polymer procurement experience.



1. Regular Supply Solutions

Ensure a seamless production process with our reliable regular supply solutions. We understand the importance of consistent polymer availability, and our extensive network of suppliers ensures competitive prices and timely delivery. With Americorp as your trusted partner, you can focus on growing your business while we take care of your polymer needs.

- 1. **Global Supplier Network:** Extensive partnerships with leading polymer producers worldwide for consistent availability and competitive pricing.
- 2. **Reliability and Timeliness:** Efficient logistics guarantee on-time polymer deliveries without disruptions.

2. Trading Expertise

Navigate the polymer market with confidence through our expert trading services. Our dedicated specialists maintain a keen eye on market fluctuations and unique opportunities, enabling you to make strategic purchases and sales. Leverage our trading expertise to optimize your purchasing power and maximize your returns.

- 1. **In-Depth Market Knowledge:** Extensive understanding of polymer market trends, price fluctuations, and supply-demand dynamics.
- 2. **Strategic Sourcing:** Capitalizing on opportune moments for profitable polymer trading.

3. Polymer Market Analysis

Stay ahead of the competition with our comprehensive market intelligence solutions. We provide valuable insights into polymer prices, trends, and industry dynamics, empowering you to make informed decisions. With Americorp's market analysis, you can respond proactively to market changes and secure a competitive edge.

- 1. **Data-Driven Insights:** Precise and relevant market insights based on comprehensive data analysis.
- 2. **Customized Reports:** Tailored reports and recommendations to cater to clients' specific needs and preferences.

4. Tailored Solutions

At Americorp, we understand the importance of customized solutions. Our team of experts is dedicated to understanding your specific requirements and recommending the most suitable polymers for your applications. With personalized technical support and guidance, we ensure you receive the optimal polymer solutions tailored to your success.

- 1. **Customer-Centric Approach:** Collaborative process that designs polymer solutions aligned with individual client requirements.
- 2. **Application-Focused Recommendations:** Polymers selected based on detailed understanding of clients' specific applications, enhancing performance and efficiency.

Our Global Polymer Supplier

At Americorp, we take immense pride in our global polymer supplier network, which forms the backbone of our commitment to excellence and reliability. Through strategic partnerships with renowned polymer producers and suppliers worldwide, we ensure a diverse and comprehensive product portfolio that caters to various industries and applications. Our network is a testament to our dedication to sourcing top-quality polymer products from reliable and responsible suppliers, guaranteeing unmatched performance and value for our clients.



Diverse Product Portfolio: Offering a comprehensive range of polymer products, from essential thermoplastics to specialized elastomers and additives, empowering innovation across industries.

Quality Assurance and Sustainability: Rigorous quality checks and a commitment to sustainability, including eco-friendly and recycled polymer options, for a responsible and eco-conscious industry.

Global Reach and Reliable Delivery: Extensive geographical presence ensures efficient and reliable delivery of high-quality polymer solutions worldwide, supporting uninterrupted production.

Technical Expertise and Long-Term Partnerships: Providing valuable technical support and guidance, fostering long-term partnerships built on trust and mutual growth, establishing Americorp as a preferred polymer partner.

Americorp's global polymer supplier network embodies our unwavering commitment to offering innovative, reliable, and sustainable polymer solutions. As we continue to expand our network and strengthen relationships with our suppliers, we remain dedicated to shaping a more efficient and interconnected world of polymers, empowering businesses across industries to thrive and excel.



Polymer Logistics

At Americorp, we pride ourselves on delivering seamless and efficient polymer logistics solutions that ensure the smooth flow of polymer products from suppliers to clients. Our extensive expertise in international and multimodal polymer transportation allows us to optimize logistics, leveraging multiple modes of transportation such as sea freight, air freight, road, and rail to cater to clients' diverse needs. With our strategic warehouse network spread across various regions, we facilitate fast and reliable stock movements, providing clients with the polymer products they need, precisely when they need them.



Through our premium international logistics service, clients can rely on Americorp for on-time and efficient polymer deliveries. Whether it's global transportation, warehousing, customs clearance, or supply chain optimization, our comprehensive polymer logistics solutions are tailored to meet the unique demands of each client. With Americorp as their logistics partner, businesses can experience a seamless journey from supplier to end-user, maximizing efficiency and unlocking new possibilities in the world of polymers.

- **Industry Expertise:** Deep understanding of specific polymer storage and transportation requirements.
- **Sea & Air Freight:** Reliable global sea and swift air services, offering both FCL and LCL options.
- **Road & Rail:** Efficient regional and cross-country polymer deliveries using specialized vehicles.
- **Project Cargo:** Tailored logistics for large-scale, intricate polymer projects.
- **Warehousing:** Strategically located facilities with temperature control and high-security standards.
- **Customs Assistance:** Expedited customs clearance with complete compliance.
- **Outsourcing Solutions:** End-to-end in-house logistics operations and dedicated staff for efficiency.
- **Value-added Services:** Packaging, labeling, and inventory management for supply chain enhancement.
- **Digital Integration:** Real-time tracking and data-driven insights using modern tech.

Contact Us

At Americorp, we pride ourselves on being attentive to your needs. Whether you're seeking specialized polymer solutions or simply have a question about our services, our dedicated team is here to assist.



+1 (800) 729-5417



www.americorpint.com



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Texas, USA





Thank you

for exploring Americorp's polymer solutions.

Your interest is appreciated. For further inquiries or updates, connect with us on social media or subscribe to our newsletter.



Cheers to a promising partnership!
- The Americorp Team