Your search for unparalleled chemical products packaging solutions and personalized services concludes with us. Our team of specialists is on standby, ready to partner with you to realize your business aspirations. Let's embark on a journey of innovation and collaboration, transforming your vision into reality. Connect with us today to explore how we can elevate your business together.





Amax Chemical

A global distributor of thermoplastic polymers and packaging solutions.



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ABOUT US

Amax Chemical stands at the forefront of global distribution for thermoplastic polymers and avant-garde packaging solutions. We provide a holistic suite of services that encompasses every aspect of the supply chain, from strategic sourcing to sophisticated logistics, paving the way for our clients and suppliers to penetrate multifaceted markets with ease. At Amax Chemical, we are steadfast in maintaining the highest echelons of integrity within all our commercial endeavors. We expect nothing less than equal dedication to these principles from our esteemed partners. Our commitment to ethical business practices is the cornerstone of our enduring success and the trust we foster with every transaction.

We support our customers with excellent chemical products and innovative solutions. Our comprehensive services not only create value for our clients but also provide them with sustainable competitive advantages. Whether

you are seeking high-quality raw materials or customized packaging solutions, Amax Chemical is your trusted partner.

We understand that only through honesty and ethical business practices can we achieve lasting success. Therefore, we uphold these values in every aspect of our business and believe that they are the key to mutual prosperity.

Thank you for choosing Amax Chemical. Join us in the pursuit of excellence and the creation of a brighter future together!

AMAX CHEMICAL OFFERS



ADVANTAGES FOR CLIENTS

We're committed to providing you with exceptional service that not only meets but exceeds your expectations, helping you to achieve your business objectives with ease and confidence.

Streamlined Process: Our onestop service model streamlines the entire process, from design to delivery, providing a hassle-free experience.

Customization: With our tailored

solutions, you receive a product or service that is custom-built to address your needs, ensuring greater satisfaction and performance.

Streamlined

Process

Time and Cost Efficiency: By dealing with a single provider that covers all aspects of the service, you save on the costs and time typically associated with managing multiple vendors.

Customization

Time and

Cost Efficiency

Expert

Support

Quality

Assurance

Long-term

Partnership

Flexibility

Expert Support: Our team consists of experts in each service area, providing professional advice and support, ensuring that your project is handled by specialists.

Quality Assurance: Having a single point of accountability means higher quality control and attention to detail, resulting in a superior final product.

Flexibility: We adapt to your changing needs throughout the project, ensuring a dynamic response to any situation.

Long-term Partnership: We aim to build lasting relationships with our clients, evolving our services to meet your future needs and supporting your growth.

QUALITY ASSURANCE

At Amax Chemical, we firmly believe that quality is the key to our success and the foundation of trust with our customers. We implement a series of rigorous quality control measures to ensure that our products and services consistently meet the highest standards. Here are some key aspects of our quality assurance commitment.

international and industry standards. We

Superior Product Quality: Our products undergo stringent quality testing and inspection to ensure compliance with



employ state-of-the-art technology and processes to deliver unparalleled product quality.

Quality Management System: We have established a comprehensive quality management system that covers every stage of product production. This includes raw material procurement, production process control, product testing, and packaging.

Customer Satisfaction: We not only focus on product quality but also prioritize customer satisfaction. We actively seek customer feedback and continuously improve our products and services to meet customer needs.

Training and Development: Our team undergoes regular training to keep their knowledge and skills up to date in the industry and quality management. This ensures they can provide the best service possible.

Traceability and Transparency: We implement traceability systems that allow us to track the origin and production history of products, ensuring traceability and transparency.

Culture of Improvement: We encourage employees to provide improvement suggestions and continuously enhance our quality management system. We believe that continuous learning and growth are key to improving quality.

Supplier Collaboration: We collaborate with reliable suppliers who also uphold high-quality standards. This helps ensure that our products consistently maintain superior quality.

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INNOVATION AND EXCELLENCE

OUR MISSION

At Amax Chemical, our mission is to lead the industry in providing exceptional thermoplastic polymers and cutting-edge packaging solutions to our global clientele.

OUR VISION

Our vision at Amax Chemical is to be the foremost choice for businesses seeking superior thermoplastic polymers and innovative packaging solutions.

OUR VALUES

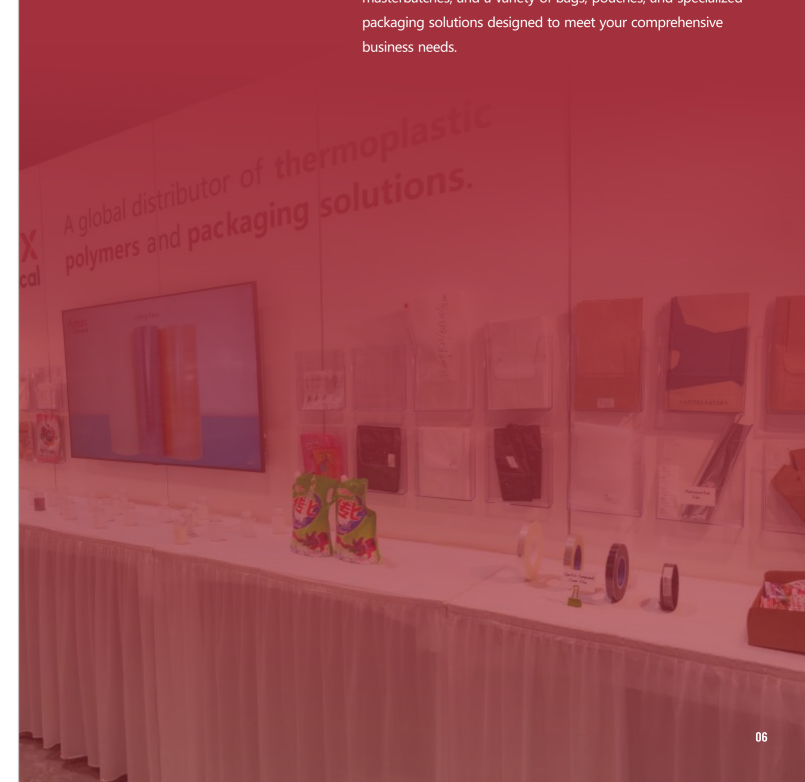
At Amax Chemical, our core values are the bedrock of our identity and guide our actions every day. We value:
Integrity , Quality , Innovation ,
Sustainability , Partnership ,
Diversity and Inclusion.

OUR CULTURE

InnovationThrives , Collaborati on is Key , Continuous Learning , Respect and Inclusivity , Environmental Responsibility , Customer-CentricApproach , Community Engagement.

OUR PRODUCTS

We are providers of high-grade chemical products, specializing in value creation and innovative solutions. Our portfolio includes advanced resins, multi-layer films, cutting-edge additives, custom masterbatches, and a variety of bags, pouches, and specialized packaging solutions designed to meet your comprehensive business needs



RESIN



EVOH

A barrier resin par excellence, EVOH is celebrated for its exceptional resistance to gas permeation.



TPO

TPO' s architecture may feature high-ethylene content propylene copolymers with ethylene propylene rubber structures.



MLLDPE

With a lower melting point and enhanced toughness.



EVOH

Distinguished by its remarkable thermal stability, pliability.



EVA

EVA, with its vinyl acetate (VA) content ranging from 5% to 40%.



LDPE & VLDPE

With a density spanning $0.910 \sim 0.940 \text{g/cm}3$.



PP & MAH-GRAFTED PP

Grafted polypropylene commonly refers to maleic anhydride grafted polypropylene.



MAH-GRAFTED POE

Introducing polar side groups into the non-polar backbone of elastomer molecules.



UHMWPE

With a molecular weight exceeding one million, UHMWPE exhibits exceptional properties.

FILMS



NON-WOVEN FABRIC (HDPE)

This high-tech non-woven fabric made from 100% high-density polyethylene uses the flash spunbonded process.



EASY PEEL FILM

A sealing material made from specialized materials.



CROSS-LINKED POF

This polyolefin heat shrink film is manufactured using a special process involving five extruders that plasticize and extrude linear lowdensity polyethylene as a core layer.

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FILMS



LABEL FILM

A specialty film developed for thermal application onto specific substrates for product labeling.



VACUUM SKIN PACKAGING (VSP)

A multilayer co-extruded plastic film that conforms tightly to food placed on a tray or film sheet through heating and vacuuming.



FRESH-KEEPING FILM (BREATHABLE)

A modified atmosphere packaging film that maintains a specific gaseous environment within the box.



LAMINATED FILM

A multi-layer film created by combining two or more different types of film materials.



MACHINE DIRECTION ORIENTED (MDO) FILM

A machine-direction oriented polyethylene film made by coextruding different polyethylene materials and stretching them longitudinally to a specified ratio.



BARRIER FILM

A type of co-extruded or laminated film that integrates barrier materials such as EVOH or PVDC to enhance its resistance to low molecular weight chemicals, gases, and organic compounds.



EASY TEAR FILM

A film designed to be easily torn from the middle with a low tearing strength and a straight tear line.



PROTECTION FILM

A self-adhesive protective film used for the temporary protection of item surfaces.



SHRINK WRAP FILMS

A heat shrink film used for the commercial packaging and transport of various products.



BOPE FILM

Biaxially oriented polyethylene film is a high-performance film material produced from PE resin with a special molecular structure using an existing tented frame method (like BOPP film lines).



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MASTERBATCH



ANTI-BLOCK

An anti-blocking agent is a sophisticated blend of specialized additives, which.



ANTI-OXYGEN

Also known as antioxidants or age resistors, these chemical substances.



SLIP AGENT

During the plastic film and molding process.



UV STABILIZER

Polymers used outdoors are subject to degradation.



ANTI-STATIC

Anti-static agents are chemical additives that are incorporated into resins or coated onto the surface of polymeric materials to prevent or dissipate the accumulation of static electric charges

ADDITIVES



FOAMING AGENT

A pivotal component in synthetic material fabrication, a foaming agent is a substance that induces the formation of cellular structures within a base material during the processing phase.

BAGS & POUCHES



STAND-UP POUCH

A self-supporting pouch with a horizontal support structure at the bottom that allows it to stand on its own whether it is opened or not.



HDSS VALVE BAG

square bottom valve bag made of multi-layer coextruded composite material.



BAG-IN-BOX (BIB)

A packaging solution where the product is filled into a bag that is then placed inside a box.

JOIN US IN THE PURSUIT OF EXCELLENCE AND THE CREATION OF A BRIGHTER FUTURE TOGETHER!

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BAGS & POUCHES

OTHER PACKAGING



MDOPE POUCH

A mono-directionally stretched polyethylene bag.



HIGH BARRIER BAG

A modified atmosphere packaging bag that maintains a specific gas environment within the box.



FRESH-KEEPING BAG

A bag that incorporates barrier materials like EVOH.



COSMETIC TUBE

Made from various coextruded structures with barrier materials.



JELLY CUPS & COFFEE PODS

Typically crafted from PP material and sealed with multi-layer composite film.



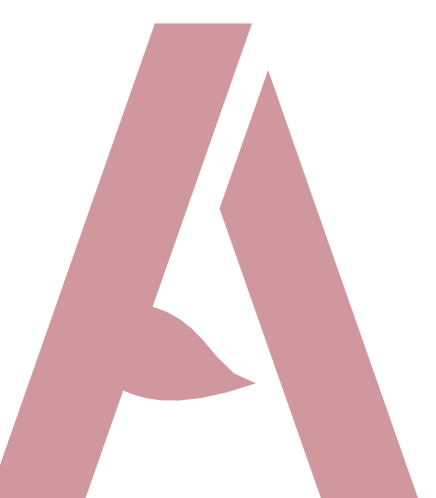
APET / PP / PS SHEET & PET PLATES & PP TRAYS

Extruded and pressed materials used in food.



PCR BAG

Post-consumer recycled plastic bag.



PP CELLULAR BOARD

Lightweight, environmentally friendly honeycomb board made from extruded polypropylene tubes.



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SERVICES



ONE-STOP SERVICE

Our one-stop service provides you with a seamless and efficient experience, as we handle all aspects of your project from the initial concept to the final execution. This comprehensive approach means you won't need to coordinate between different service providers, saving you time and reducing complexity. Our expert team offers a full spectrum of services, including design, manufacturing, logistics, and post-sale support, ensuring consistency and quality across all stages of your project.

TAILORED SOLUTIONS

We specialize in creating bespoke solutions tailored specifically to your unique requirements. Our team takes the time to understand your specific goals and challenges, allowing us to craft a personalized plan that aligns with your vision. By offering customized services, we ensure that the end product is not just a standard offering, but a specialized solution that provides maximum value, efficiency, and competitive advantage to your business.

