A global materials company at the intersection of people, technology, and customers.
We are a world leader in the production of plastics, latex binders, and synthetic rubber. A global materials company at the intersection of people, technology, and customers. An organization positioned to push the envelope for our customers and push great ideas as far as possible.
Our company was founded on a unique combination of strong capabilities – marketplace and technology leadership, world-class production assets, and ingenuity. Our global reach and resources span a variety of disciplines, enabling us to serve a wide range of end markets including artificial turf, automotive, building and construction, carpet, consumer electronics, consumer goods, electrical and lighting, functional nonwovens, home appliances, medical, packaging, paper and paperboard, sheet and profile extrusion, tires, and technical rubber goods.

Trinseo has a long-standing legacy of unrivaled customer relationships with the world’s leading companies, based on our technical know-how and dedication to help them meet any challenge. Building on more than seven decades of manufacturing, commercial, and technological expertise, we are passionately focused on delivering high performance products and innovative thinking to our customers.

• The number one global supplier of styrene butadiene latex
• One of the world’s largest suppliers of polystyrene
• More than 70 years of technology and marketplace leadership
• More than 2,200 employees across the globe
• Unmatched global scale and geographic reach with manufacturing sites in 15 countries around the world
We Deliver What We Promise

Our customers trust us because we deliver what we promise. And that’s because our resources are in all the right places, starting with 15 manufacturing sites, and 10 research and development labs located strategically around the world. Our unmatched global scale and broad geographic reach give us the ability to respond quickly and efficiently to the marketplace’s changing needs and help our customers to capitalize on growth in emerging geographies.

Trinseo has a world-leading position as a global supplier of our two flagship products – polystyrene and styrene butadiene latex. And our product development pipeline is similarly robust, as we develop new material grades to meet emerging performance requirements, along with innovative technologies and applications.

Our greatest asset, however, is our people. We continue with the same global world-class team our customers have come to trust. A talented team of more than 2,200 employees with strong and unique technical knowledge, experience, and application expertise – fully dedicated to keep our customers at the forefront of their industries.

We’re everywhere we need to be to serve our customers today, and everywhere our customers say they’re going in the future.

At Trinseo, our research and development and marketing network prides itself on working closely with our customers, ensuring that research and innovation are driven by what’s needed in the marketplace. Our technical leaders are highly experienced, many with over 20 years of experience, combining expertise in their fields with intimate knowledge of our customers’ industries and applications. Through decades of cultivating relationships, our customers count on us to help them meet their most complex material challenges.
**Plastics:** Trinseo has research and development (R&D) and testing laboratories worldwide: Terneuzen in The Netherlands, Midland, Michigan, in the U.S.; Hsinchu in Taiwan; and Tsing Yi in Hong Kong.

**Latex Binders:** We specialize in product R&D for latex, both in Midland, Michigan and Rheinmuenster, Germany. Trinseo also has three paper testing laboratories: Midland, Michigan, in the U.S.; Samstagern in Switzerland; and Shanghai in China, as well as two pilot coating facilities.

**Synthetic Rubber:** Our world-class R&D facility is based in Schkopau, Germany.
Our Customers Dream
We Make Dreams Work

Every day we challenge our customers to bring us their best ideas – from the little ones that might solve a nuisance to the big ones that could change the world. Our customers do business with us because we help them solve their most complex material challenges, enabling them to think bigger and invent better. We work with them to make their ideas a reality, by incorporating a broad range of innovative and advantaged plastics, latex binders, and synthetic rubber technologies into their products that serve many essential consumer applications.

At Trinseo, we believe anything our customers want to do should be in reach. It’s our job to deliver technology solutions better, smarter, and faster. To make the impossible suddenly and seamlessly possible.

We deliver solutions, like high performance synthetic rubber that reduces rolling resistance in tires without reducing traction for a safer journey and better fuel economy; or tailored polycarbonate-based compounds that diffuse light in LED lighting applications.

Our Commitment to Our Customers’ Success Runs Deep

A majority of our customer relationships exceed 20 years. We stay with them throughout the life cycle of their product as design and functional requirements change over time.
We’re ready to tackle any challenge – including the challenge to protect people and our planet. That’s why we are continually working with our customers to develop solutions to make their products safer and more sustainable, such as medical grades of polycarbonate that enable sterilization of surgical instruments, and new grades of polystyrene that allow for greater downgauging of refrigerator liners.

But our commitments go beyond our applications to our operations. We are fully dedicated to the principles of Responsible Care®, the chemical industry’s global voluntary initiative related to safe and sustainable operations and product stewardship.

Trinseo is committed to the people and the communities where we live and operate. An important part of that commitment is our impeccable safety record, one of the best in the industry. Our presence in our communities is a source of economic stability and growth, from investments in facilities to creating jobs that stimulate the economy.

We also believe in giving back. Our company is actively involved in community giving, and our employees contribute countless hours of their own time to make their communities better places.
A History of 
Innovation

Our track record is built on a history of customer-driven innovations, and we continue to fuel our future pipeline with new opportunities.

**Latex Binders and Synthetic Rubber**

<table>
<thead>
<tr>
<th>Latex Binders and Synthetic Rubber</th>
</tr>
</thead>
<tbody>
<tr>
<td>First industrial production of synthetic rubber</td>
</tr>
<tr>
<td>Dow develops styrene butadiene latex polymer (styaloy)</td>
</tr>
<tr>
<td><strong>Functionalized solution-styrene butadiene rubber (S-SBR) for high performance tires</strong></td>
</tr>
<tr>
<td><strong>Multi-layer curtain coating (MLCC) for paper and board coating applications</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>1937-1989</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dow introduces polystyrene (PS) to the U.S.</td>
</tr>
<tr>
<td>PS technology is leveraged to invent Mass ABS process technology</td>
</tr>
<tr>
<td>Two-phase interfacial polycarbonate process is invented</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>1990-2009</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>STYRON A-TECH™ resins for appliances, consumer electronics, and packaging and becomes PS technology leader in these applications</td>
</tr>
<tr>
<td>PC/ABS blends for broad market use, including automotive and consumer electronics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>2010-Future</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>STYRON X-TECH™ offers very high melt strength for end applications in the home appliances, packaging, and building and construction markets</td>
</tr>
<tr>
<td>New PC-based compounds for automotive interiors and exteriors: low gloss, light weight, durable aesthetics</td>
</tr>
<tr>
<td>High performance structural materials to replace steel and make cars lighter and more fuel efficient</td>
</tr>
<tr>
<td>New HIPS grades for thinner refrigerator liners and packaging</td>
</tr>
<tr>
<td>ABS grades with excellent aesthetics</td>
</tr>
<tr>
<td>New compounds for medical devices, LED lighting, consumer electronics, and high performance films</td>
</tr>
<tr>
<td>High flow PS for high-gauge insulation boards</td>
</tr>
</tbody>
</table>

**Plastics**

<table>
<thead>
<tr>
<th>Plastics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foam latex: ENVERSA™ technology</td>
</tr>
<tr>
<td>High performance styrene acrylates</td>
</tr>
<tr>
<td>Starch emulsion technology</td>
</tr>
<tr>
<td>Performance latex applications: adhesives, construction, consumer products</td>
</tr>
<tr>
<td>S-SBR microstructure optimization; third generation functionalized S-SBR for “green tires” with lower rolling resistance</td>
</tr>
<tr>
<td>Functionalized Nd-BR synthetic rubber for high performance tires</td>
</tr>
<tr>
<td>Synthetic rubber-filler masterbatch technology</td>
</tr>
</tbody>
</table>

---

9
Ideas Should Become Something You Can Touch

Our materials touch almost every corner of the world and virtually every end-market.

Adhesives
Trinseo latex binders for adhesives ensure high performance and environmental and regulatory compliance. Our extensive LIGOS™ Binders portfolio is designed for the most common adhesive applications, from lamination and pressure sensitive adhesives (PSA) to wood assembly, caulks and sealants, and general purpose applications. To meet our customers’ requirements to deliver on both performance and sustainability, we offer low-VOC solutions that can be tailored to local specifications while meeting, and even surpassing, industry and regulatory safety standards.

Automotive
Trinseo Automotive offers a portfolio of plastic solutions to fulfill growing demands for vehicles that perform better, are less expensive and polluting, are more comfortable and durable, and are fuel-efficient and safer. We offer a broad range of automotive-dedicated products, such as PULSE™ Engineering Resins, MAGNUM™ ABS Resins, ENLITE™ Structural Polymers, VELVEX™ Reinforced Elastomers, and INSPIRE™ Performance Polymers. These resins enable us to provide an extensive offering for interior, exterior, and semi-structural applications.

Building & Construction
CALIBRE™ Polycarbonate Resins, MAGNUM™ ABS Resins, and TYRIL™ SAN Resins are fabricated into sheets used in a range of construction applications. Trinseo LIGOS™ Binders for construction deliver consistent quality, differentiating technology, and performance in a variety of construction applications like cementitious modifications, composites, liquid applied membranes, mastics, glass fiber reinforcements, oil & gas, and primers and surfaces.

Carpet & Artificial Turf
Carpet is stronger and more durable thanks to latex backing systems from Trinseo. Our products include a wide variety of LIGOS™ Binders that impart specific physical properties to the finished carpet, including dimensional stability, stiffness and hand, and may be used to enhance performance properties including moisture barrier. LIGOS™ Binders with LOMAX™ technology answers the demand for more sustainable products, and LIGOS™ Binders with ENVERSA™ cushion technology offers a foam binder system. For artificial turf, Trinseo LIGOS™ Binders products offer safety and durability on the field and help to improve properties that extend the durability and appearance of the pitch.

Consumer Electronics
Trinseo collaborates with customers on a wide range of consumer electronics applications – from flat-screen TVs to printers to smartphones. EMERGE™ Advanced Resins and CALIBRE™ Polycarbonate Resins help provide strength to housings, bring high-impact resistance, and provide perfect color and gloss, ensuring appealing aesthetics and high performance properties for this consumer-driven sector.

Consumer Goods
Trinseo offers a variety of premium plastics for consumer goods with specialty solutions for a wide range of applications, including furniture, household goods, and toys. Consumers want products that look good and can handle rough play, weather, and heavy use. With our portfolio of CALIBRE™ Polycarbonate Resins, TYRIL™ SAN Resins, STYRON™ Polystyrene Resins, MAGNUM™ ABS Resins, PULSE™ PC/ABS Resins, and EMERGE™ Advanced Resins, we have solutions to meet these tough requirements and more.

Electrical & Lighting
LED lighting, solar electricity generation, smart meters – the electrical and lighting industries are in the midst of a revolution. And we’re ready to help with plastics that maximize light output and safety, and that stand up to rough use over the product’s lifetime. CALIBRE™ Polycarbonate Resins and EMERGE™ Advanced Resins provide solutions for electrical applications like switches, plugs, and meters. CALIBRE™ Polycarbonate Resins, EMERGE™ Advanced Resins, and TYRIL™ SAN Resins are used for LED lighting. CALIBRE™ Polycarbonate Resins and EMERGE™ Advanced Resins are also used for smart meters, one of the enabling technologies to achieve reductions in carbon emission and energy usage.
Functional Nonwovens
High-quality, low-VOC latex binders for functional nonwovens from Trinseo can improve performance and processing efficiencies. Trinseo LIGOS™ Binders for diverse functional nonwoven applications heighten product performance while ensuring regulatory compliance for abrasives and pads, decorative, filtration, footwear and roofing. Our low-VOC, low-odor, and formaldehyde-free solutions deliver excellent processability for more cost-effective operations.

Home Appliances
With years of experience supplying the home appliance marketplace, we understand the challenges the industry faces today – to reduce costs, improve sustainability, and meet changing consumer tastes. With MAGNUM™ ABS Resins, TYRIL™ SAN Resins, STYRON™ and STYRON A-TECH™ Polystyrene Resins, and CALIBRE™ Polycarbonate Resins tailored for the different applications of the appliance industry, Trinseo provides plastics with great performance that allows manufacturers to downgauge and reduce scrap levels, saving money while improving the freedom of design needed to meet consumer needs.

Medical
An increase in minimally invasive surgeries and a shift to more home healthcare monitoring have increased the need for light, yet durable, medical devices. CALIBRE™ and CALIBRE™ MEGARAD™ Polycarbonate Resins, EMERGE™ Advanced Resins, and MAGNUM™ ABS Resins offer medical device manufacturers options to meet stringent performance requirements while ensuring patient safety and keeping costs low – be it for surgical devices, disposable devices, or equipment enclosures. Certain CALIBRE™ Polycarbonate Resins have even undergone biocompatibility testing.

Paper & Paperboard
Printed items used every day – from playing cards, brochures, and magazines to colorful board-based packaging – are enhanced by LIGOS™ Binders from Trinseo. These coatings provide durability protection as well as decorative features such as high-gloss finishes for paper and paperboard. Supported by our extensive polymer engineering, we developed styrene butadiene latex, modified styrene butadiene latex, terpolymer, styrene acrylate, thickeners, and synthetic pigments.

Sheet & Profile Extrusion
Trinseo offers ABS resins, polycarbonate resins, and ABS/PC blends for sheet and film extrusion applications. Trinseo is a market leader with proven products for edgebands and profiles offering an excellent balance of features, such as toughness, and surface aesthetics. Whether it is clear or opaque solid sheets, Trinseo has a variety of premium resins serving markets such as consumer electronics, lighting applications, construction, and appliances. For structured sheets (multi-wall and panels), Trinseo supports the marketplace with a range of high-performance thermoplastic solutions.

Tire & Rubber Goods
As a global leader in the production and distribution of synthetic rubbers, Trinseo offers a broad portfolio of quality rubber products. Butadiene rubber is used in tires, industrial rubber goods, and for impact modification. High quality, cold polymerized emulsion styrene butadiene grades are used in standard tires and industrial rubber goods, such as conveyor belts and anti-vibration parts for automotive or industrial hoses. The focus of our research and development in synthetic rubber is to answer the future challenges of the tire industry. We strive to introduce products that deliver improved safety and increased longevity of products, while reducing rolling resistance and fuel consumption.

Packaging
Protection, convenience, and ensuring product quality are just some of the vital properties needed to help consumers trust the packaged final product. Trinseo offers STYRON™ Polystyrene Resins, STYRON A-TECH™ Polystyrene Resins, CALIBRE™ Polycarbonate Resins, and TYRIL™ SAN Resins for different packaging needs in transparent, rigid opaque, and foamed packaging as well as for bottles.
The principles of Responsible Care® and Sustainable Development influence the production of printed literature for Trinseo S.A. and its affiliated companies. As a contribution towards the protection of our environment, Trinseo’s printed literature is produced in small quantities and on paper containing recovered/post-consumer fiber and using 100 percent soy-based ink whenever possible.

PRODUCT STEWARDSHIP

Trinseo and its affiliated companies have a fundamental concern for all who make, distribute, and use their products and the environment in which we live. This concern is the basis for our Product Stewardship philosophy by which we assess the safety, health, and environmental information on our products so that appropriate steps may be taken to protect employee and public health and our environment. The success of our product stewardship program rests with each and every individual involved with Trinseo products – from the initial concept and research, to manufacture, use, sale, disposal, and recycle of each product.

CUSTOMER NOTICE

Customers are responsible for reviewing their manufacturing processes and their applications of Trinseo products from the standpoint of human health and environmental quality to determine that Trinseo products are not used in ways for which they are not suitable. Trinseo personnel are available to answer questions and to provide reasonable technical support. Trinseo product literature, including safety data sheets, should be consulted prior to the use of Trinseo products.

DISCLAIMER

TRINSEO MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, IN THIS DOCUMENT; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE (INCLUDING MEDICAL APPLICATIONS) ARE EXPRESSLY EXCLUDED. TRINSEO DISCLAIMS ANY AND ALL LIABILITY FOR LOSSES OR DAMAGES THAT MAY RESULT FROM THE USE OF TRINSEO PRODUCTS IN UNSUPPORTED USE. TRINSEO MAKES NO WARRANTIES, EXPRESS OR IMPLIED, THAT THE USE OF ANY TRINSEO PRODUCT WILL BE FREE FROM ANY INFRINGEMENT CLAIMS.

GENERAL NOTICE

Any photographs of end-use applications in this document represent potential end-use applications but do not necessarily represent current commercial applications, nor do they represent an endorsement by Trinseo of the actual products. Further, these photographs are for illustration purposes only and do not reflect either an endorsement or sponsorship of any other manufacturer for a specific potential end-use product or application, or for Trinseo, or for specific products manufactured by Trinseo.

If products are described as "experimental" or "developmental": (1) product specifications may not be fully determined; (2) analysis of hazards and caution in handling and use are required; (3) there is greater potential for Trinseo to change specifications and/or discontinue production, and (4) although Trinseo may from time to time provide samples of such products, Trinseo is not obligated to supply or otherwise commercialize such products for any use or application whatsoever.

For additional information not covered by the content of this document or to ensure you have the latest version of this document available, please refer to the Customer Information Group contact information on our website at www.trinseo.com/contact/.

For more information on products, innovations, expertise, and other services available from Trinseo, visit www.trinseo.com, or contact us as indicated below.

North America  +1-855-TRINSEO (855-874-6736)
Europe        +31-115-67-2601
South America Brazil  +0800-0474714
                    Argentina +0800-2660569
                    Chile    +1230-020-1124
                    Colombia +01800-5182475
                    Mexico   +01800-0834913
Asia Pacific   +60-3-7965-5379
              China     +86-21-3851-1017
              Email     CIG@trinseo.com

www.trinseo.com