



TRINSEO™

COMPANY OVERVIEW – OCTOBER 2021

Materials. Powering Ideas.

**We are a global materials company at the intersection
of people, technology, and customers.**

About Trinseo

We are Trinseo



- Trinseo provides specialty material solutions to customers. Our focus is on Plastics, Latex Binders, and Synthetic Rubber⁽¹⁾, and in each area our goal is to be the premier partner for innovative technologies that enable companies to achieve their sustainability goals.

(1) Trinseo announced the divestiture of this business in May 2021, with the transaction expected to be closed in 2022.

We are Trinseo



- Our material solutions are designed to meet the needs of our customers and their specific applications.
- We start by listening and understanding our customers' requirements. Then we recommend solutions using our broad portfolio as a starting point or develop highly-tailored, customized solutions working in collaboration.
- In each sector we support, we understand that 'timing to market' is critical.
 - ✓ This drives our desire to be there at the right time with our solutions.
 - ✓ It also drives our commitment to speed, flexibility, responsiveness and reliability.

Product Portfolio

	Engineered Materials, Base Plastics & Polystyrene	Latex Binders	Synthetic Rubber ⁽¹⁾		
Products	<p>Acrylonitrile Butadiene Styrene (ABS) Polycarbonate (PC) blends PC PC/PET Long-Glass-filled Polypropylene Glass-filled Alloys Polypropylene compounds General Purpose Polystyrene (GPPS) High Impact Polystyrene (HIPS)</p>	<p>Acrylonitrile Butadiene Styrene (ABS) Resins Styrene Acrylonitrile (SAN) Resins Polycarbonate Resins (PC) Thermoplastic Elastomers (TPE) Thermoplastic Polyurethanes (TPU) Bio-based and/or biodegradable Plastics Polymethylmethacrylate (PMMA) Sheets Polymethylmethacrylate (PMMA) Resins and Beads Methyl Methacrylate (MMA)</p>	<p>Styrene Butadiene (SB) Latex Binders Styrene Acrylate (SA) Latex Binders Vinyl pyridine (VP) latex Starch Containing Emulsion (SCE) Latex Binders</p>	<p>Solution-Styrene Butadiene Rubber (S-SBR) Emulsion-Styrene Butadiene Rubber (E-SBR)</p>	
Registered Trade Name	<p>ALTUGLAS™ API L™ TPC APINAT™ APIGO™ TPO APILON™ CALIBRE™ CALIBRE™ MEGARAD™ CELEX™</p>	<p>EMERGE™ ENLITE™ KENOS™ INSPIRE™ MAGNUM™ MEGOL™ NEOGOL™ OROGLAS™ PLEXIGLAS®</p>	<p>PULSE™ RAPLAN™ SOLARKOTE™ STYRON™ STYRON A-TECH™ TIVILON™ TPV TYRIL™</p>	<p>ENVERSA™ Technology LOMAX™ Technology LIGOS™ Binders Modifier A™ / NA Binder VOLTABOND™ Binders</p>	<p>BUNA™ SPRINTAN™</p>
End Use	<p>Architecture & Construction Bath, Pool and Spa Consumer Electronics Consumer Goods Edgebands</p>	<p>Electrical and Energy Footwear Furniture and Design Home Appliances Lighting and Diffusion</p>	<p>Medical Devices Packaging Safety and Security Sheet & Profile Extrusion Transportation Visual Communications</p>	<p>Adhesives Construction Functional Nonwovens Paper & Board Textiles & Carpet</p>	<p>Performance Tires Standard Tires Technical Rubber Goods</p>

(1) Trinseo announced the divestiture of this business in May 2021, with the transaction expected to be closed in 2022.

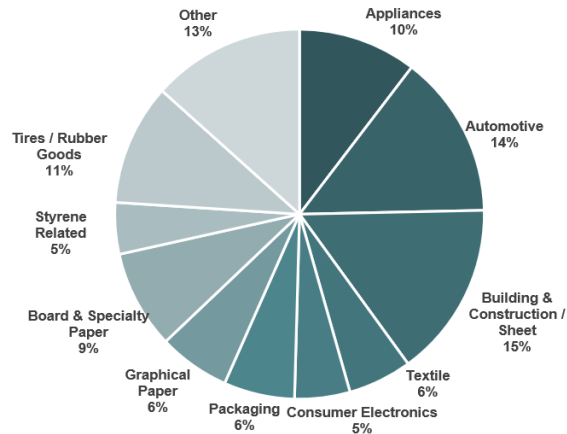
Revenue

2020 Net Sales (by Segment)

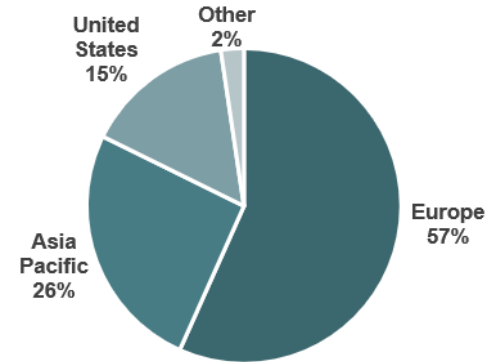
In USD, Approx.

Trinseo - Total	\$3.0 Billion
Latex Binders	\$767 Million
Synthetic Rubber	\$320 Million
Engineered Materials	\$195 Million
Basic Plastics	\$918 Million
Polystyrene	\$699 Million
Feedstocks	\$137 Million

2020 Net Sales by End Product



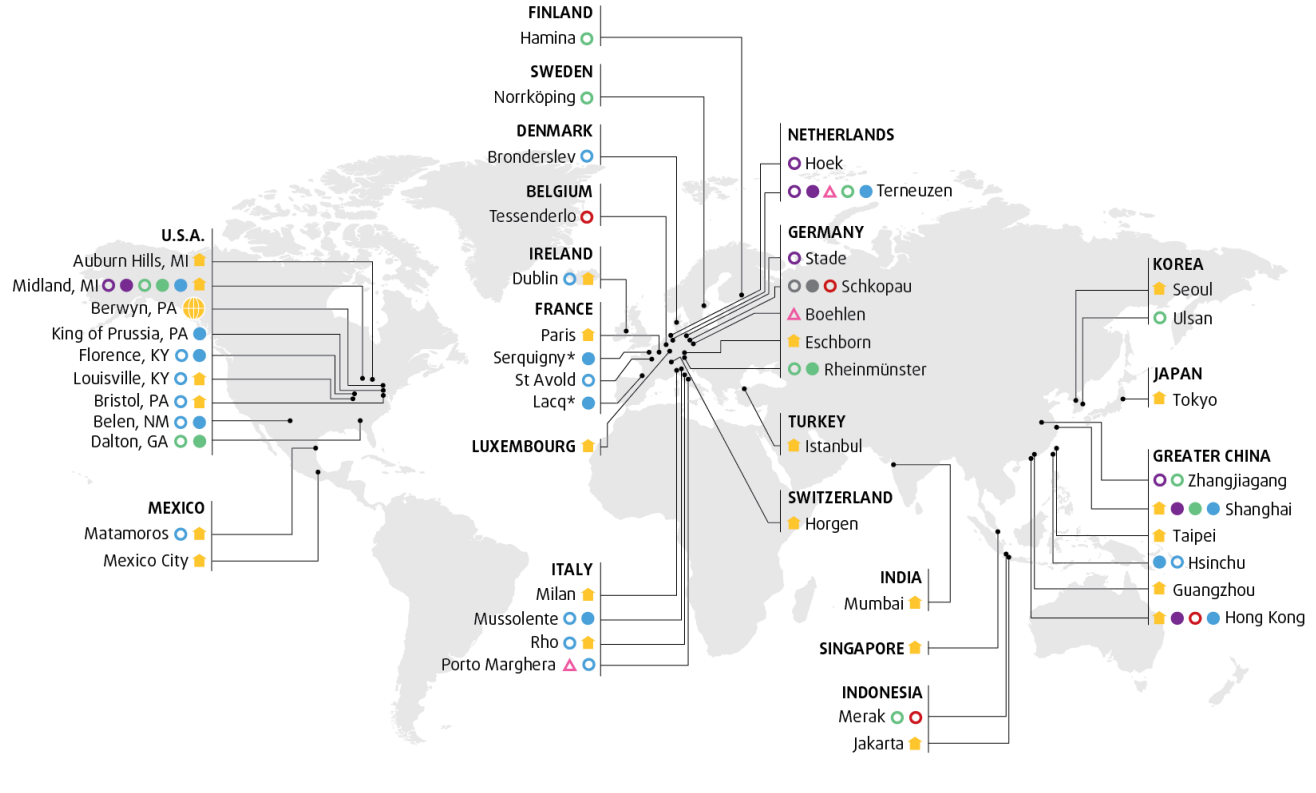
2020 Net Sales by Geography



NOTE: Net sales for the 2021 PMMA acquisitions are not included in the above. Net sales for the business acquired from Arkema on May 3, 2021 were \$565 million in 2020. Net sales for the announced Aristech Surfaces acquisition were \$194 million for the trailing twelve months ending in June 2021. The Synthetic Rubber segment was moved to discontinued operations as of the second quarter of 2021.

Global Footprint

Trinseo delivers an unmatched combination of global reach, operational excellence, expertise, leading intellectual property, world-scale assets, and global R&D presence.



(1) Trinseo announced the divestiture of the Synthetic Rubber business in May 2021, with the transaction expected to be closed in 2022.

Numbers that Count

26



MANUFACTURING SITES GLOBALLY

\$3.0 Billion



2020 NET SALES⁽¹⁾

3,800



EMPLOYEES

16



R&D FACILITIES

(1) Net sales of \$3.0 billion was reported in the 2020 10-K and do not include amounts from the 2021 PMMA acquisitions. Net sales from the PMMA business acquired from Arkema on May 3, 2021 were approximately \$565 million in 2020. Net sales for the announced Aristech Surfaces acquisition were \$194 million for the trailing twelve months ending in June 2021. The Synthetic Rubber segment was moved to discontinued operations as of the second quarter of 2021; net sales for this segment in 2020 were \$320 million.

Company Transformation

ORGANIC GROWTH



Started up an ABS Plant at Zhangjiagang Site



Started up a pilot plant & expanded SSBR capacity at Schkopau Site

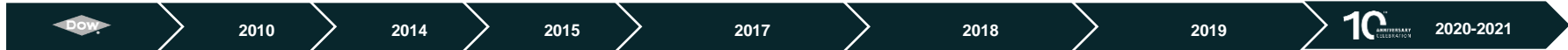


Started up a compounding plant at Terneuzen Site



Started up a TPE pilot plant at Hsinchu Site

STRATEGIC GROWTH



JV with Americas Styrenics LLC



Spun off from The Dow Chemical Company



Completed IPO on the NYSE ("TSE")



Company name changed to 'Trinseo'



Acquired Applicazioni Plastiche Industriali S.p.A. (API) in Italy



Acquired additional latex binder assets at Rheinmünster, Germany Site



Partnered with Tyre Recycling Solutions



Completed acquisition of Arkema's PMMA business



Entered into an agreement to sell Trinseo Synthetic Rubber Business to Synthos⁽¹⁾



Completed acquisition of Aristech Surfaces LLC

(1) Trinseo announced the divestiture of this business in May 2021, with the transaction expected to be closed in 2022.

Sustainability Journey

<p>Launched PCR contained PC for consumer electronics applications</p>	<p>Introduced annual Trinseo Volunteer Days</p>	<p>Expanded product portfolio to include bio-based & biodegradable plastics</p>	<p>Launched Bio-TPU for footwear applications</p>	<p>Launched PULSE™ ECO Grades (PC/ABS) for automotive applications</p>	<p>Launched PCR contained (75%) PC for consumer electronics applications</p>	<p>Trinseo commercialized the production of r-PS through the dissolution technology</p>	<p>Sustainability Mission</p> <p>By partnering with like-minded customers, suppliers and other stakeholders, we are committed to creating innovative technologies for this generation and the next</p>	
<p>Establishment of the Trinseo Sustainability Council</p>	<p>A founding member of Styrenics Circular Solution</p>	<p>Launched "Let's Do Recycling!" program in Indonesia</p>	<p>Achieved Global Recycled Standard for plastics & footwear applications</p>	<p>Received Mass Balance certification from ISCC</p>	<p>Partnered with Tyre Recycling Solutions</p>	<p>Trinseo & INEOS Styrolution plan to build the 1st European depolymerization-based PS recycling plant in France</p>		
2013	2014	2017	2018	2019	2020	2023		2025 - 2030

Act Sustainably Since Inception

Sustainable product development, corporate social responsibility programs, reduction on waste, energy & water consumptions...

Trinseo's 10-year Sustainability Goals (2020-30)

15 sustainability goals in 5 categories: Climate Change, Sustainable Products, Supplier Responsibility, Responsible Operations & Sustainable Workforce



Always A Responsible Care® Company

Joint Venture



As a leading integrated producer of polystyrene and styrene monomer, Americas Styrenics offers solutions and services to customers in a variety of markets throughout the Americas.

- Americas Styrenics was formed in 2008 as a 50/50 joint venture between The Dow Chemical Company and Chevron Phillips. After Trinseo (formerly Styron) became an independent company, it assumed Dow's ownership share in the JV.
- **Products:** Polystyrene and Styrene
- **Production Facilities:** Torrance, California; Gales Ferry, Connecticut; Ironton, Ohio; Joliet, Illinois; Cartagena, Colombia; St. James, Louisiana; Marietta, Ohio



Acquisition of API

- In July 2017, completed the acquisition of Italian materials supplier Applicazioni Plastiche Industriali S.p.A. (API)
- Manufacturing and research facility at Mussolente, Italy, and all of API's business, employees and assets.
- Founded in 1956, specialized in the production of TPE compounds and bioplastics; deep and proven experience based on continuous research into innovative, customized compounds for a wide range of applications.
- Customers benefit from product application synergies for the automotive interiors, consumer electronics, medical, appliances, packaging, footwear, and household goods markets.



**Chemiepark
Rheinmünster**

Latex Binders Assets and Rheinmünster, Germany Site Acquisition

- In October 2019, completion of the acquisition of Dow latex production facilities and related infrastructure at Rheinmünster, Germany.
- Full ownership and operational control of both latex production facilities, including site infrastructure and service contracts, and employees transferred from Dow to Trinseo.
- The site is well positioned for future expansion and is ideally located to serve many European customers.
- The acquisition enables Trinseo to further enhance its product offerings and provide advanced solutions and chemistries required by customers in growth segments like CASE (coatings, adhesives, sealants, elastomers, and specialty paper).



Acquisition of Arkema's PMMA Business

- In May 2021, Trinseo completed the acquisition of Arkema's PMMA business, a worldwide supplier of high-quality acrylic sheet and resins, a global leader in MMA and PMMA technology.
- With the deal, Trinseo gained full ownership of 7 manufacturing plants (4 in Europe and 3 in USA) and 3 R&D teams (2 in Europe and 1 in the United States).
- The acquisition is the first step in our transformation focused on becoming a downstream specialties solutions provider.
- The company is a compelling strategic fit that accelerates growth in profitable end markets and fast-growing geographies such as Asia.

Acquisition: Aristech Surfaces LLC



Aristech Surfaces

- Trinseo acquired Aristech Surfaces LLC on September 1, 2021
- Strengthens Trinseo's leadership position in acrylic solutions and drives expansion into wellness, niche leisure and architectural end markets.
- With Aristech, Trinseo will be able to provide a full offering of PMMA technologies, complementing Trinseo's current offering of PMMA processes of extrusion and cell cast.
- The acquisition is another important step in our transformation focused on becoming a global specialty materials and sustainable solutions provider

Committed to Sustainability

Committed to Sustainability

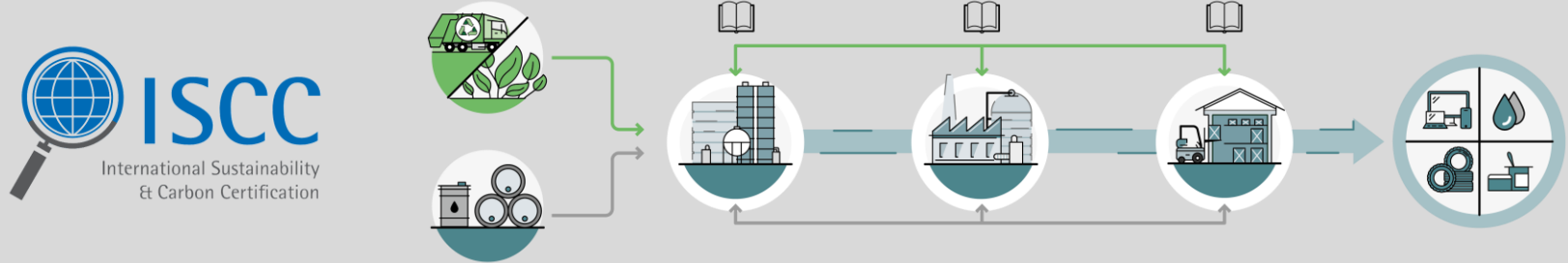


Trinseo aims to be a preferred partner for sustainable solutions. The people of Trinseo are committed to:

- Continually innovating and developing new and improved products and processes that advance Trinseo's and our customers' sustainability
- Promoting the responsible use of our materials through product stewardship
- Operating responsibly with respect to the environment, health, and safety; using resources more efficiently; adhering to the principles of Responsible Care®; and being a good neighbor in the communities where we operate

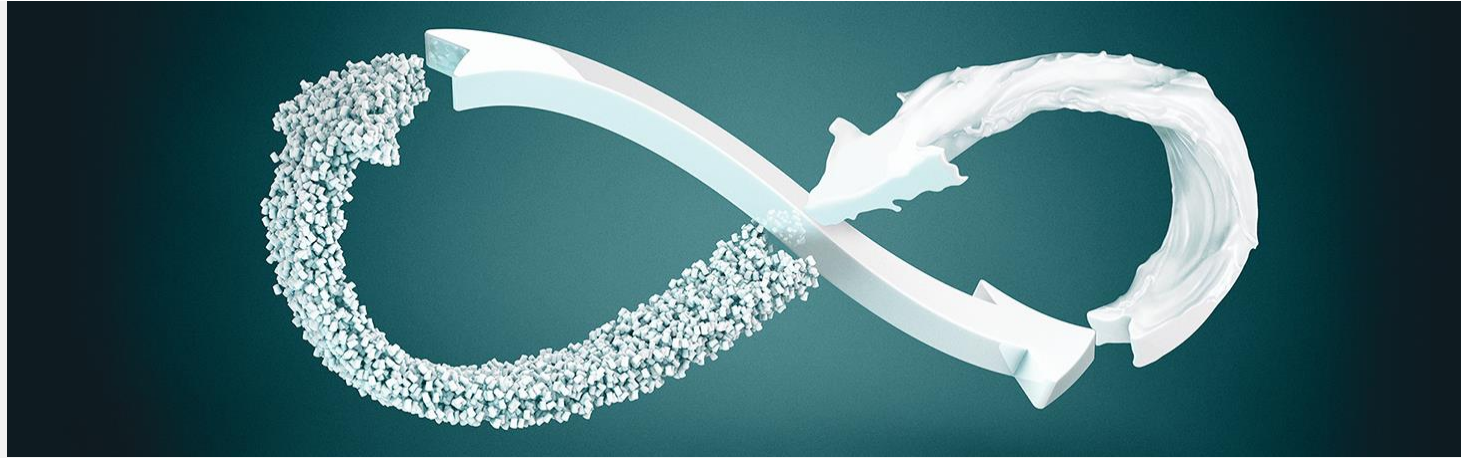


Mass Balance Certification



- The certification was issued for three material families manufactured at three European sites: polystyrene from Tessenderlo, Belgium, polycarbonate produced in Stade, Germany and synthetic rubber from Schkopau, Germany.
- Overarching theme of Mass Balance: input equals to output
- Sustainable and non-sustainable material are mixed physically but kept separated in the bookkeeping.
- No entity sells more certified products than sourced (conversion factors applied)

Polystyrene (PS) Circularity



- Trinseo is engaged in a number of initiatives to unlock the circularity of polystyrene, namely in depolymerization, clean mechanical recycling, as well as dissolution. With a leadership position in the development of circular polystyrene, Trinseo participates in the following:
 - We are a founding member of **Styrenics Circular Solutions**, a consortium that explores new methods for polystyrene recycling
 - In North America, **AmSty**, a Trinseo joint venture and leader in polystyrene and styrene monomer production, recently formed a joint venture of its own with Agilyx, a world leader in chemical recycling of waste plastic, named Regenyx. This initiative is dedicated to fully recycling post-consumer polystyrene materials back into new polystyrene products using the circular method known as the PolyUsable process.
 - In Indonesia, Trinseo is the founder of the **Let's Do Recycling! Program** to promote and educate the safety and recyclability of PS.

Tyre Recycling Commercial Partnership

WHAT IF WE MAKE TIRES FROM TIRES?

Trinseo and Tyre Recycling Solutions announce commercial partnership



- Trinseo has reached definitive agreements with Tyre Recycling Solutions (TRS) in 2020 on a commercial collaboration and an equity investment in TRS.
- The partnership will accelerate the development of sustainable synthetic rubber tire formulations through increased use of recycled tires.

2020 Sustainability Results



Sustainability Journey

- Developed sustainability roadmaps to guide progress toward achieving Trinseo's Sustainability Goals to develop a sustainable product portfolio, increase supplier responsibility, elevate responsible operations, develop a sustainable workforce, and directly address climate change
- Began to identify opportunities to align sustainability efforts with the United Nation's Sustainable Development Goals



Environmental Protection

Since 2017, Trinseo has reduced:

- Electricity usage by 12%
- Total Greenhouse Gas (GHG) emissions by 21%
 - Scope 1 GHG emissions by 11%
 - Scope 2 GHG emissions by 24%
- Nitrogen Oxide (NOx) emissions by 15%
- Total chemical emissions by 33%
- Waste by 24%



Corporate Citizenship

- Employees and their families spent 2,700+ hours supporting more than 90 organizations at 13 locations across the globe as part of the 2020 Volunteer Days
- Donated \$100,000 following historic flooding to assist recovery efforts in Midland County, Michigan, U.S., where many Trinseo employees live and work



Business & Operations

- Announced the proposed acquisition of Arkema's PMMA business
- Navigated the COVID-19 pandemic by maintaining operations and supply chain sourcing with a focus on safety and commitment to meeting customer demand



Products & Innovations

Plastics:

- Received ISCC Mass Balance certification for polystyrene produced in Tessenderlo, Belgium, and for polycarbonate produced in Stade, Germany
- Began production of bio-styrene as a feedstock and alternative to traditional fossil-based styrene

Latex Binders:

- Helped develop a formaldehyde-free acrylic latex binder solution for leather-like applications
- Introduced a latex binder solution for carpet that reduced VOC emissions by 38%

Synthetic Rubber:

- Established commercial partnership with Tyre Recycling Solutions to accelerate the development of sustainable synthetic rubber tire formulations
- Received ISCC Mass Balance certification for synthetic rubber

Engineered Materials:

- Expanded global footprint with a new TPE pilot facility in Hsinchu, Taiwan; an expansion of our TPE R&D center in Mussolente, Italy; and a new Sustainability Lab in Terneuzen, The Netherlands
- Joined the fight against coronavirus with increased production of TPE for personal protective equipment and manufacturing of medical-grade polycarbonate resin for COVID-19 testing kits



People:

- Hired over 180 new employees, bringing global count to more than 2,600
- Introduced a company-wide new hire onboarding process
- Launched the Company's first Culture Survey to assess cultural strengths and opportunities for improvement



Safety:

- Achieved an injury rate of 0.28, which puts Trinseo in the upper echelons of the chemical industry for safety
- For the sixth year in a row, recorded no Process Safety Incidents
- More than 70% of eligible teams received the Triple Zero Award for achieving zero injuries, spills, and process safety incidents

2030 Sustainability Goals



Climate Change*

- By 2035, reduce by 35% Scope 1 & 2 GHG emissions intensity (2017 base year)
- By 2030, increase the share of electricity from non-fossil sources from 5% to 30% (2017 base year)
- By 2025, establish a management system for Scope 3 emissions, and begin reporting and tracking Scope 3 emissions

* science-based targets



Sustainable Product Portfolio

- By 2025, 30% of Trinseo' technology and innovation/R&D efforts will be aimed at circular economy solutions
- By 2030, 40% of Trinseo's products will be sustainably advantaged
- By 2030, 50% of Trinseo products are used in applications that align with the United Nations Sustainable Development Goals (UNSDG) by 2030



Supplier Responsibility

- By 2025, implement a Sustainability/CSR Due Diligence program for new key suppliers as an addition to the existing supplier on-boarding process
- By 2030, 80% of our existing suppliers with recurring spend of >\$100K are assessed and demonstrated to be compliant with our sustainability requirements



Responsible Operations

- By 2030, reduce freshwater intake by 20%
- By 2030, reduce overall waste generation by 15%
- By 2030, reduce waste disposal to landfill to zero
- By 2030, all pellet-handling sites achieve zero pellet loss to the environment through Operation Clean Sweep



Sustainable Workforce

- By 2030, achieve gender balance in the organization through filling 50% of company open positions with women; and double the percentage of women in senior management and executive positions to 40%
- By 2023, all employees will have a personal employee development plan which will enable the creation of holistic learning and development strategy; to be implemented by 2025
- By 2030, achieve one or more years of zero recordable injuries for employees and contractors globally

Growing Reputation of Excellence



Trinseo received an overall score in the top 13% of companies rated by EcoVadis in the manufacturing industry of plastics products.



In 2020, Trinseo received a rating of AA (on a scale of AAA-CCC) in the MSCI ESG Ratings Assessment



Ranked #3 in the Materials Industry

Solutions in Key Areas

Our products touch nearly every aspect of daily life.

Solutions in Key Areas



Adhesives

- Trinseo latex binders for adhesives ensure high performance and environmental and regulatory compliance.
- Extensive LIGOS™ Binders portfolio designed for the most common adhesive applications, e. g. lamination and pressure sensitive adhesive (PSA), wood assembly, caulks and sealants, general purpose applications.
- Focused on customers' requirements: low-VOC solutions that can be tailored to local specifications, while meeting, and even surpassing, industry and regulatory safety standards.

Automotive

- Portfolio of rigid and soft-touch 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.
- Broad range of automotive-dedicated products, e. g. PULSE™ Engineering Resins, MAGNUM™ ABS Resins, ENLITE™ Structural Polymers, VELVEX™ Reinforced Elastomers, INSPIRE™ Performance Polymers as well as a wide range of TPE and TPU solutions.
- Extensive offering for interior, exterior, and semi-structural automotive applications.

Solutions in Key Areas



Building & Construction

- CALIBRE™ Polycarbonate Resins, MAGNUM™ ABS Resins, and TYRIL™ SAN Resins are fabricated into sheets used in a range of construction applications.
- LIGOS™ Binders for building materials: consistent quality, differentiating technology, and performance in a variety of applications like tile adhesives and mortars, liquid applied membranes, caulks and sealants, and plaster/tape joint compounds.

Coatings

- Trinseo latex binders for coatings deliver high performance materials that meet industry-standard compliance and ever-increasing environmental requirements.
- The LIGOS™ Binders portfolio designed for coating applications including architectural interior, masonry coatings primers, and roof coatings.
- Focused on customers' requirements, Trinseo's sustainable, low-VOC solutions offer durability of UV, color, dirt resistance, and crack and peel resistance.

Solutions in Key Areas



Consumer Electronics

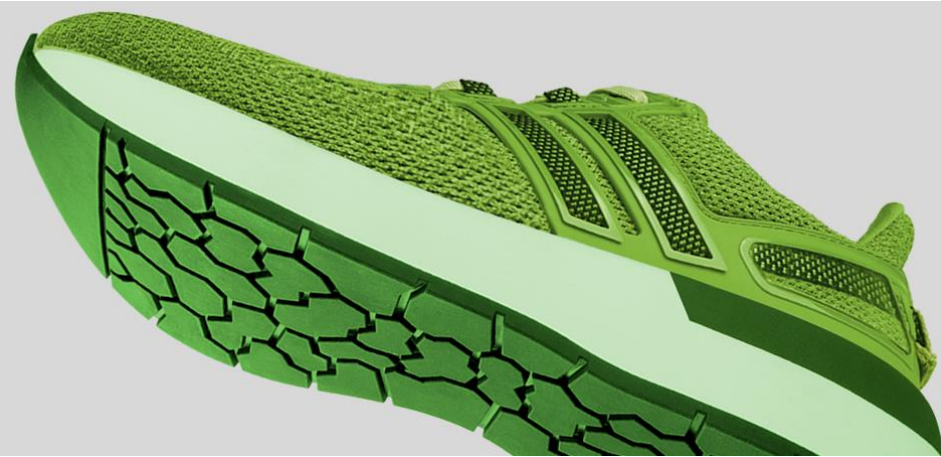
- Close collaboration with customers on a wide range of technology-driven applications ranging from traditional PCs and Smartphones to Electronic Consumer Goods, Smart Home Equipment, and even Wearable Medical Technology.
- EMERGE™ Advanced Resins and MAGNUM™ ABS Resins with enhanced properties including biocompatibility, food and skin contact compliance, light transmission/diffusion balance, chemical resistance and recycled content.
- A wide range of thermoplastic elastomers for soft-touch parts as well as bio-based plastics to meet customer needs and expectations.



Consumer Goods

- Variety of premium plastics for consumer goods with specialty solutions for a wide range of applications, including furniture, household goods, and toys.
- Product portfolio: CALIBRE™ Polycarbonate Resins, TYRIL™ SAN Resins, STYRON™ Polystyrene Resins, MAGNUM™ ABS Resins, PULSE™ PC/ABS Resins, and EMERGE™ Advanced Resins.
- Meeting or surpassing consumers' requirements for products that look good and can handle rough play, weather, and heavy use.

Solutions in Key Areas



Fiber Bonding

- High-quality, low-VOC latex binders for functional nonwovens, and glass fibers supporting performance improvements and processing efficiencies.
- LIGOS™ Binders for diverse functional nonwoven applications heighten product performance while ensuring regulatory compliance for abrasives and pads, decorative, filtration, footwear, glass fiber fabrics and roofing.
- Our low-VOC, low-odor, and formaldehyde-free solutions deliver excellent processability for more cost-effective operations.

Footwear

- Innovative TPU solutions providing most required properties for footwear:
 - a vast range of hardnesses starting from 40 ShA
 - a variety of densities
 - specific grades for safety
 - grades for various effects (e. g. shiny/opaque, substitute for vulcanized rubber etc.)
- Specific masterbatches for TPUs for uniform finished product. (in timescale required by the footwear sector)
- New bioplastics APINAT™ with excellent physical-mechanical properties committed to public health and environmental sustainability.

Solutions in Key Areas



Home Appliances

- Years of experience, deep understanding of the challenges the home appliance markets face today: to reduce costs, improve sustainability, and meet changing consumer tastes.
- MAGNUM™ ABS Resins, TYRIL™ SAN Resins, STYRON™, STYRON A-TECH™ STYRON X-TECH™ Polystyrene Resin, and CALIBRE™ Polycarbonate Resins tailored for the appliance industry.
- Trinseo provides plastics with great performance that allow manufacturers to downgauge, reduce scrap, and save money while improving the freedom of design needed to meet consumer needs.

Infrastructure

- Trinseo latex binders for infrastructure ensure best in class consistency and reliability customers require.
- Trinseo solutions for infrastructure applications like latex modified concrete (LMC) and surfaces offer advantages like lower maintenance costs, faster drying times, and better bonding to substrates.
- Trinseo's styrene butadiene (SB) latex solution, Modifier A™ / NA, is the market leading product for LMC bridge deck repair, delivers proven long-term performance, spanning up to 30 years, which is two times longer than better-known alternatives, including micro silica and polyester concrete.

Solutions in Key Areas



Medical

- The medical industry continues to evolve which impacts the devices in demand. Industry changes include:
 - An increase in home health-care, which has created the need for light yet durable medical devices
 - More and more people are relying on technology to promote their health and wellness with medical wearables
 - People are administering their own treatments for chronic conditions with personal drug delivery 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.

Packaging

- Focused on vital properties needed to help consumers trust the packaged final product, e.g. protection, convenience, and ensuring product quality.
- Trinseo offers STYRON™, STYRON A-TECH™ and STYRON™ C-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.
- For sustainable packaging, Trinseo offers r-PS solution to the dairy packaging industry which contributes to the circular economy.

Solutions in Key Areas



Paper & Paperboard

- Trinseo latex coatings enhance printed items used every day, e. g. playing cards, brochures, magazines, colorful board-based.
- These coatings provide: durability protection and 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 PC/ABS blends for sheet and film extrusion applications.
- With over three decades of history in the extrusion market, we offer a variety of premium resins (clear or opaque) for markets including bath ware, consumer electronics, transportation, building & construction and household applications and have the compounding expertise to tailor material solutions for unique application needs.
- Market leader with proven products for edgebands and profiles offering an excellent balance of features, such as toughness and surface aesthetics.
- A range of high-performance thermoplastic solutions for structured sheets. (multi-wall and panels)

Solutions in Key Areas



Textiles

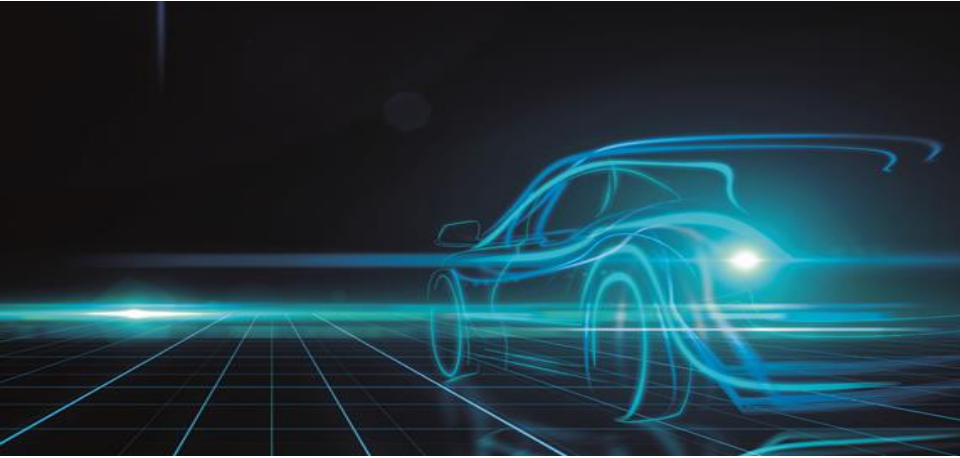
- Trinseo latex backing systems for stronger and more durable carpets.
- Products include a wide variety of LIGOS™ Binders imparting specific physical properties to the finished carpet, incl. dimensional stability, stiffness and hand, and may be used to enhance performance properties including moisture barrier.
- LIGOS™ Binders with LOMAX™ technology for more sustainable products, and LIGOS™ Binders with ENVERSA™ cushion technology offers a foam binder system.
- Trinseo LIGOS™ Binders for artificial turf offer safety and durability on the field and help to extend the durability and appearance of the pitch.

Tire & Technical Rubber Goods⁽¹⁾

- A global leader in the production and distribution of synthetic rubbers, offering a broad portfolio of quality products.
- Synthetic rubber for tires, and technical rubber goods applications.
- Focused on the development of differentiated solution-styrene butadiene rubber (S-SBR) grades for premium tires reducing rolling resistance and fuel consumption while at the same time improving performance properties of wear resistance and wet-grip.
- High quality, cold polymerized emulsion styrene butadiene rubber for standard tires and technical rubber goods.

(1) Trinseo announced the divestiture of this business in May 2021, with the transaction expected to be closed in 2022.

Solutions in Key Areas



PMMA Resins & Sheets

Trinseo acrylic resins and sheets are ideal for interior and exterior lighting, design and protection applications, offering:

- Exceptional optical quality
- Light diffusion
- Endless selection of colors
- Easy to machine small and complex shapes

PMMA resins can also be **coextruded with another polymer substrate** in order to improve its surface properties and has **excellent resistance to UV rays** and scratching, and as well as a large variety of colors

On top of its great transparency and aesthetic aspect, the product line offers chemical, scratch and heat resistant material and also brings lighting signature solutions for design and technically modern appliances such as:

- Ovens front panel / doorframe and cover for drier and washing machines
- Display panel for driers and washing machines
- Coffee machine water tanks
- Electronics displays

Trinseo PMMA is sold under the product brand names of PLEXIGLAS®, ALTUGLAS™, SOLARKOTE™ and OROGLAS™.



TRINSEO™

Thank you!