

TEIJIN AUTOMOTIVE TECHNOLOGIES

COMPANY OVERVIEW

Teijin Automotive Technologies specializes in the development and production of advanced composites and components – including those made from thermosets, thermoplastics, glass and carbon fiber – for the global automotive and transportation industries and is an integral piece of the Teijin Group of companies. The organization has market share in several mobility industries including automotive, heavy truck, marine and recreational vehicle segments.

The company is a product of the 2021 unification of Continental Structural Plastics, Inapal Plasticós, Benet Automotive, CSP Victall and Teijin Automotive Center Europe.

Teijin Automotive Technologies combines world-class materials expertise with cutting-edge design to create components and systems that make vehicles safer and more eco-friendly. With a commitment to create sustainable materials, products and processes, the company is constantly evolving to meet the ever-changing mobility needs of society today and tomorrow.

KEY STATISTICS

- Headquartered in Auburn Hills, Mich., USA
- 29 operations in 8 countries on 3 continents
- 5,400 employees
- More than 100 years of materials experience
- Nearly \$1 billion in annual sales
- Booked business with nearly every global OEM

QUICK FACTS

- We compound our own composite materials, then ship to our plants where it is molded into components for customers in the automotive, marine, heavy truck and industrial markets.
- Teijin Automotive Technologies' global manufacturing and compounding footprint enables
 us to supply consistent materials and components to customers across North America,
 Europe and Asia a capability no other supplier can provide.
- Our proprietary thermoset and thermoplastic formulations include:
 - TCA Ultra Lite®, a 1.2 specific-gravity, Class A body panel material that meets OEM standards for surface quality and can withstand E-coat oven conditions.
 - Structural Ultra Lite™ material is 60 percent lighter than steel, and won't dent, rust or corrode like a metal will. This material is ideal for structural applications, including pickup truck boxes and EV battery cases and covers.
 - Sereebo®, a carbon fiber, nylon thermoplastic material that is fully recyclable.
 - EV Battery Enclosure formulations that address flame retardancy, thermal runaway.
 - Other formulations that address customer needs for UV resistance, scratch resistance and NVH reduction.



TEIJIN AUTOMOTIVE TECHNOLOGIES

Teijin Automotive Technologies has facilities in Indiana, Louisiana, Mexico, North Carolina, Ohio and Texas in North America; Czech Republic, France, Germany and Portugal in Europe; and China and Japan in Asia-Pacific.

KEY PRODUCTS AND TECHNOLOGIES

- Composite components utilizing thermosets, thermoplastics, glass and carbon fiber
- Pickup boxes using structural materials that make them lighter, dent and corrosion resistant, and UV stable while improving design flexibility
- Electric vehicle battery cases and enclosures that reduce system cost and weight to increase vehicle range, and are flame-retardant to contain thermal runaway and eliminate the need for additional wraps while improving overall vehicle safety
- Industry-leading, in-house research and development capabilities. Our IATF-16949 certified lab offers high-tech capabilities including FTIR/Infrared Spectroscopy, EDS/Energy Dispersive, X-ray Spectroscopy, Optical and Scanning Electron Microscopy

APPLICATIONS

- Class A body panels
- EV battery cases
- Pickup boxes and other structural components
- Underbody components
- Outboard motor engine covers and cowls
- HVAC base pans; industrial components

MANAGEMENT

Steve Rooney, CEO and General Manager
Chris Twining, Chief Operating Officer
Michael Senerius, Chief Marketing Officer
Frank Silvagi, Chief Engineering Officer
Julie Benton, Chief Human Resources Officer
Steve Wisniewski, Chief Finance and Integration Officer
Wayne Meyer, VP, Quality and Continuous Improvement
John Hiovich, VP, Global Quality
Mike Siwajek, VP, R&D

MEDIA CONTACT

Kim Zitny, *Director*, *Global Communications*

Learn more at teijinautomotive.com