

Global (North America, Europe, Asia-Pacific, South America, Middle East and Africa) Automotive Polymer Composites Market 2018, Forecast to 2023

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Abstracts

A composite is defined as a multiphase material that exhibits a significant proportion of properties of both constituent phases. It usually consists of a continuous phase, called the matrix, and a dispersed phase called the reinforcement. Polymer matrix composite is polymer-based reinforced material that is used in various end-use industries such as construction, transportation, oil & gas, sports, energy, aerospace, consumer goods, and electrical & electronics. The automotive industry is a prominent end-use industry for polymer composites. Various resins such as polypropylene, polycarbonates, polyamides, acrylonitrile-butadiene styrene, and other engineered plastics are employed, along with reinforcing fibers, to manufacture automotive polymer matrix composite. The global automotive polymer composites can be segmented into fiber used and application areas in the automotive industry. The most commonly used fibers for automotive application are carbon fiber and glass fiber. The carbon fiber reinforcement possesses diverse mechanical and physical characteristics such as a high strength to weight ratio and corrosion resistance. These properties allow it to be utilized to make lightweight and strong components. However, glass reinforcement is majorly produced due to its relatively low cost and competitive physical and mechanical characteristics.

Scope of the Report:

This report focuses on the Automotive Polymer Composites in global market, especially in North America, Europe and Asia-Pacific, South America, Middle East and Africa. This report categorizes the market based on manufacturers, regions, type and application. In 2017, Asia Pacific accounted for the largest market share in the automotive industry. Availability of low-cost raw materials, cheap labor, supportive government policies, and



presence of many untapped markets in emerging economies are factors driving market growth. Steel is a major raw material used in automotive lightweight materials industry. China, India, and Japan are the world's top three steel producers. Automobile companies are establishing production facilities in this region to gain a competitive advantage in terms of low production cost and proximity to end-use markets.

The worldwide market for Automotive Polymer Composites is expected to grow at a CAGR of roughly xx% over the next five years, will reach xx million US\$ in 2023, from xx million US\$ in 2017, according to a new GIR (Global Info Research) study.

Market Segment by Manufacturers, this report covers AkzoNobel SABIC **BASF** Momentive Specialty Chemicals **Bayer Material Science** Lear Corp. Quadrant AG **Borealis** Teijin Ltd. Johnson Controls **Evonik Industries** the Dow Chemical Co.

Market Segment by Regions, regional analysis covers



North America (United States, Canada and Mexico) Europe (Germany, France, UK, Russia and Italy) Asia-Pacific (China, Japan, Korea, India and Southeast Asia) South America (Brazil, Argentina, Colombia etc.) Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria and South Africa) Market Segment by Type, covers Ероху Polyurethane Polyamide Polypropylene Polyethylene Polyester Vinyl Ester Other Resins Market Segment by Applications, can be divided into Conventional Vehicles **Electric Vehicles** Trucks & Buses



There are 15 Chapters to deeply display the global Automotive Polymer Composites market.

Chapter 1, to describe Automotive Polymer Composites Introduction, product scope, market overview, market opportunities, market risk, market driving force;

Chapter 2, to analyze the top manufacturers of Automotive Polymer Composites, with sales, revenue, and price of Automotive Polymer Composites, in 2016 and 2017;

Chapter 3, to display the competitive situation among the top manufacturers, with sales, revenue and market share in 2016 and 2017;

Chapter 4, to show the global market by regions, with sales, revenue and market share of Automotive Polymer Composites, for each region, from 2013 to 2018;

Chapter 5, 6, 7, 8 and 9, to analyze the market by countries, by type, by application and by manufacturers, with sales, revenue and market share by key countries in these regions;

Chapter 10 and 11, to show the market by type and application, with sales market share and growth rate by type, application, from 2013 to 2018;

Chapter 12, Automotive Polymer Composites market forecast, by regions, type and application, with sales and revenue, from 2018 to 2023;

Chapter 13, 14 and 15, to describe Automotive Polymer Composites sales channel, distributors, traders, dealers, Research Findings and Conclusion, appendix and data source



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