

Graphene-enhanced Plastics Market Size, Share & Trends Analysis Report By Product (Polymer-Based Composites, Metal-Based Composites), By End Use (Automotive, Aerospace & Defense), By Region, And Segment Forecasts, 2025 - 2030

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Abstracts

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Graphene-Enhanced Plastics Market Growth & Trends

The global graphene-enhanced plastics market size is anticipated to reach USD 79.15 million by 2030 and is projected to grow at a CAGR of 21.23% during the forecast period, according to a new report by Grand View Research, Inc. The market is an emerging segment within the advanced materials industry, recognized for its transformative impact on material performance across diverse end-use sectors.

By integrating graphene-a single layer of carbon atoms known for its exceptional mechanical, thermal, and electrical properties-into plastic matrices, manufacturers are developing next-generation composites with superior strength, conductivity, and durability. These materials are gaining traction in high-performance applications ranging from automotive and aerospace components to electronics casings, industrial tooling, and packaging solutions, where conventional plastics often fall short in meeting evolving technical demands.

A key driver fueling the growth of the market is the increasing demand for multifunctional, lightweight materials across technologically advanced industries. Compared to traditional reinforcements and fillers, graphene offers a compelling combination of conductivity, barrier performance, and structural integrity at low filler



loadings. This enables manufacturers to meet stringent regulatory and performance standards without compromising on weight or formability.

Ongoing innovations in graphene dispersion techniques and scalable production methods are helping lower costs and unlock new commercial applications, particularly in electric vehicles, flexible electronics, and high-heat industrial environments.

Furthermore, advancements in microbial conversion, gas fermentation, and biomass feedstock optimization have enabled scalable, commercially viable production routes. This combination of performance, policy alignment, and climate benefit makes Graphene-enhanced plastics an increasingly strategic material for industries prioritizing long-term resilience and sustainable growth.

The market players are focusing on various strategic initiatives such as mergers, acquisitions, and collaborations. For instance, in February 2025, Canada-based Nova Graphene signed a memorandum of understanding (MOU) to co-develop graphene-enhanced polymer sheeting and greases in Australia.

Graphene-Enhanced Plastics Market Report Highlights

Based on product, polymer-based composites accounted for the largest revenue share of 37.50% in 2024.

Based on end use, automotive accounted for the largest revenue share of 41.22% in 2024.

North America dominated the graphene-enhanced plastics industry globally. The rise of smart infrastructure and connected devices in North America is driving demand for graphene-enhanced plastics with integrated sensing and conductive capabilities.

The U.S. was the leading market in the North America region and captured around 65% of the revenue market share in 2024.

Companies Mentioned

Gerdau Graphene HydroGraph Clean Power



Haydale Graphene Industries Graphene Composites Ltd Directa Plus Black Swan Graphene



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