ADVANCED COMPOSITES FOR DEMANDING APPLICATIONS

Fiber-reinforced polymer composites combine thermoset or thermoplastic resins with fiber reinforcement, the resulting product having substantially different properties than the individual components. They are used in many different industries, from automotive and aerospace to infrastructure and recreation.

$10.6B
Value that the U.S. composite materials market is expected to reach by 2022

50%
Amount of weight reduction that advanced composites could bring to passenger cars, leading to 35% better fuel efficiency

7%
CAGR that analyst firm Technavio forecasts the global medical composite materials market will experience from 2016-2020

ADVANCED COMPOSITES PERFORM

WEIGHT REDUCTION
• Up to 75% lighter than steel; up to 45% lighter than aluminum
• Better fuel economy for transportation
• Simplified installation

DESIGN FLEXIBILITY
• Complex shapes less costly to produce than metal
• Ability to tailor strength and stiffness in specific areas
• Versatile aesthetic options for surface finish

PART CONSOLIDATION
• Easier installation and assembly with fewer parts
• Simplified transport of finished goods
• Fewer parts = reduced chance of failure

DURABILITY
• Corrosion resistance for marine and deep water applications
• Improved shock resistance with aramid fibers
• High resistance to fatigue from repeated loads

STRENGTH
• Protection from shrapnel for military barriers
• Structural performance in aerospace and marine markets
• High tensile strength for industrial applications

THERMOSET VS. THERMOPLASTIC
The matrix material of a composite can be a thermoset or a thermoplastic

<table>
<thead>
<tr>
<th>THERMOSET</th>
<th>THERMOPLASTIC</th>
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<tbody>
<tr>
<td>A thermoset is a cross-linked polymer that cannot be reshaped after it’s formed, cured, and cooled.</td>
<td>A thermoplastic is not cross-linked so it can be re-melted and reformed.</td>
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<tr>
<td>Advantages</td>
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<tr>
<td>High temperature resistance, creep resistance, low viscosity, paintability, and fatigue resistance</td>
<td>Recyclability, enhanced toughness, chemical resistance, noise and vibration damping, post-formability, and lower density</td>
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</table>

For more information on advanced composites, visit polyone.com or call +1.866.POLYONE

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