



## **Advanced Industrial Highlights Carbon Filled PEEK Material Specifications and Advantages**

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Advanced Industrial, a supplier of high-performance polymer components and engineered plastics, provides detailed material specifications for carbon filled PEEK to support engineers and procurement professionals in selecting the right thermoplastic for demanding applications. The company offers technical resources that outline the mechanical, thermal, and chemical properties of carbon fiber reinforced polyether ether ketone, a material increasingly specified across aerospace, medical, semiconductor, and energy sectors.

Carbon filled PEEK combines the inherent strength and chemical resistance of virgin PEEK resin with the added dimensional stability and stiffness provided by chopped carbon fiber reinforcement. The resulting composite material exhibits a tensile strength that significantly exceeds that of unfilled PEEK, along with improved creep resistance and a lower coefficient of thermal expansion. These characteristics make it particularly suitable for precision components that must maintain tight tolerances under fluctuating thermal and mechanical loads.

Paul Cedrone, CEO of Advanced Industrial, noted the importance of accessible technical data in the material selection process. "Engineers often evaluate multiple high-performance polymers before settling on the right

fit for a given application. We find that providing clear, detailed specifications for carbon filled PEEK helps customers make informed decisions faster and with greater confidence in the outcome," Cedrone said.

The carbon-filled PEEK material specifications referenced by Advanced Industrial cover key performance metrics including continuous use temperature ratings, compressive strength, flexural modulus, and wear resistance. Carbon filled PEEK typically withstands continuous operating temperatures up to 480 degrees Fahrenheit and retains structural integrity in environments involving exposure to aggressive chemicals, steam, and radiation. These properties position it as a viable metal replacement in applications where weight reduction and corrosion resistance are priorities.

One area where carbon filled PEEK has gained significant traction is in the manufacture of bearing and wear components. The carbon fiber content reduces friction and improves the load-bearing capacity of bushings, thrust washers, and seal rings compared to unfilled alternatives. In semiconductor fabrication, the material meets stringent outgassing and purity requirements, making it appropriate for wafer handling equipment and test sockets that operate in cleanroom environments.

Advanced Industrial's guide to carbon filled PEEK characteristics reflects the company's ongoing commitment to technical education within the engineered plastics space. The resource consolidates property data, processing considerations, and application examples into a format that serves both design engineers evaluating material candidates and purchasing teams comparing cost-performance ratios across polymer families.

Cedrone emphasized the practical value of understanding how carbon fiber loading percentages affect final part performance. "Not all carbon filled PEEK formulations are identical. The percentage of carbon fiber, the fiber length, and the base resin grade all influence the finished properties. Our goal is to give customers the data they need to specify the right grade for their specific operating conditions," he said.

In addition to carbon filled PEEK, Advanced Industrial supplies a range of PEEK-based compounds including glass filled, bearing grade, and unfilled formulations. The company maintains inventory of rod, plate, and tube stock in standard and custom dimensions, supporting both prototype quantities and production volumes. Machining services are available for customers requiring finished components manufactured to print.

The mechanical properties of carbon filled PEEK also make it a candidate for structural aerospace components, downhole oil and gas tooling, and medical device housings that require repeated autoclave sterilization. Its resistance to hydrolysis and broad chemical compatibility allow it to perform reliably in environments that would degrade many other engineering thermoplastics, including polyamides and polyesters.

Advanced Industrial serves customers across North America and provides technical consultation to assist with material selection, grade comparison, and design optimization for high-performance polymer applications. The company stocks multiple carbon filled PEEK grades and offers cut-to-size blanks alongside full machining capabilities.

For more information about carbon filled PEEK material specifications and available stock shapes, visit the Advanced Industrial website.

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## **Advanced Industrial**

*Advanced Industrial is a plastic Distributor/Fabricator, specializing in high-performance plastic shapes and CNC-machined components.*

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