JABIL

PA 4035 CF Filament

PA 4035 CF is a carbon f ber PA12 copolymer which provides greater stiffness, strength and toughness over similar products on the market. The high carbon f ber loading provides superior tensile strength and modulus while the PA12 base promotes relativi applications, casting patterns, composite tooling and prosthetics. For demand

applications within the aerospace and automotive industries, the flamentprovides high heat defection temperatures. The dimensional stability alsoincreases compared to standard nyA 4035 CF is an extremely strong and stiff n

products that require additional strength.

Advantages are:

- · High strength, stiffness and toughness
- · Mechanical properties can be tailored by adjusting fill orientation
- · Superior printed part surface finish quality
- · Ease of handling filament during loading and printing
- Surface resistivity of E9 for ESD sensitive applications
- · Low print temperature enables the use on more machines

STORAGE AND USE

PA 4035 CF is moderately hygroscopic, meaning it will absorb and retain some moisture from the atmosphere, affecting visual quality and mechanical properties. For best results, print and store filament in a dry environment. If necessary, dry filament in an oven at 80 °C (175 °F) for 3 – 4 hours.

PROPERTIES

MECHANICAL PROPERTIES¹

	Test Condition	Typical Value	Method
Tensile Modulus (GPa)	+/- 45° Infill	6.0	ASTM D638, Type I
Tensile Elongation at Break (%)	+/- 45° Infill	3.9	ASTM D638, Type I
Ultimate Tensile Strength (MPa)	+/- 45° Infill	66	ASTM D638, Type I
Flexural Modulus (MPa)	+/- 45° Infill	5.1	ASTM D790
Flexural Strength (MPa)	+/- 45° Infill	110	ASTM D790
Izod Impact, Notched (J/m)	Notched	191	ASTM D256
Izod Impact, Un-notched (J/m)	Un-notched	557	ASTM D256

¹Testing conducted on bars printed in XY orientation at 250°C and tested dry. Typical values are for reference only.

THERMAL PROPERTIES¹

	Test Condition	Typical Value	Method
HDT @ 0.455 MPa (°C)	+/- 45° Infill	154	DMA
HDT @ 1.82 MPa (°C)	+/- 45° Infill	89	DMA
Melt Temperature (°C)	20 °C/min	180	DSC

¹Testing conducted on bars printed in XY orientation at 250°C and tested dry. Typical values are for reference only.

DIMENSIONAL PROPERTIES

	Test Condition	Typical Value	Method
Diameter: Mean, Indiv. Axis (mm)	In-line, 100% inspection	+/- 0.05	Laser Micrometer

Disclaimer: The information in this technical data sheet, including material properties, are obtained from testing representative samples under carefully controlled conditions and are provided for reference only. Material properties may be impacted by storage, handling, processing equipment/parameters, and product design, among other factors. The information is not a substitute for user testing to determine fitness for any specific use and the user is responsible for ensuring safe and lawful use of the product.

No express or implied warranties are provided and the implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. No representations are made, and no liability is assumed arising from or relating to the product.

For additional information, visit jabil.com/services/additive-manufacturing/engineered-materials