



Technology Data Sheet (TDS)

TINMORRY PA6-CF

Version 1.0

• Basic Introduction

TINMORRY PA6-CF is a carbon fiber (CF) reinforced polyamide 6 (nylon 6) composite material. Similar to generic PA6-CF, it also has excellent strength, stiffness, heat resistance, oil resistance, durability and other properties. Compared with TINMORRY PA-CF, it has lower carbon fiber rate as well as an excellent formula, so the surface of the prints is less rough and thus can makes the products much more delicate. Besides, after absorbing water and getting damp, its toughness will be improved dramatically, and can no longer be broken easily. In short, TINMORRY PA6-CF will be an wonderful choice when you want your prints to be very tough and has a nice look.

Note: 1. Since the PA6-CF filament contains carbon fiber, please use a nozzle with a diameter of ≥ 0.4 mm to decrease the risk of nozzle clogging; and please use hard enough nozzles such as those made of hardened steel, and do not use relatively soft nozzles such as those made of brass or stainless steel to slow down the wear of them. 2. Please use an enclosed printer to print it to reduce warping and ensure high enough layer strength. 3. To maintain the high strength, stiffness, and heat resistance of the prints please perform water-proof treatment such as oil immersion, painting spraying, and waxing on the surface as soon as possible after printing, and use them in a dry environment. To further improve the toughness of the prints, soaking the prints in water for about 1 day in advance will work well (but their strength, stiffness, and heat resistance will be decreased).

• Specifications

Subjects	Data
Diameter	1.75 ± 0.03 mm
Net filament weight	1000 g $\pm$ 0.5%
Length	375 ± 5 m
Spool material	PC (Temperature resistance: 120 °C) or Cardboard (Temperature resistance: 150 °C)

Spool size	External Diameter: 198 mm; Inner Diameter: 56 mm; Width: 65 mm
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• Recommended Printing Settings

Subjects	Data
Drying settings before printing	80 °C, 8 h (Blast drying oven, or filament drying box)
Printing temperature and humidity	$\leq 65\text{ }^{\circ}\text{C}$, $\leq 20\%$ RH (Put in an air-tight container and sealed with desiccant, or put it in a filament drying box and set the temp to be about 70 °C)
Storage temperature and humidity	$\leq 30\text{ }^{\circ}\text{C}$, $\leq 20\%$ RH (Sealed with desiccant)
Compatible support material	Itself or support filament for PA
Compatible printer type	enclosed-frame (recommended)
Compatible nozzle material	Hardened steel
Compatible nozzle size	0.6 (recommended), 0.4, 0.8 mm
Compatible plate type	Textured PEI Plate or other plate
Plate surface preparation	Glue
Nozzle temperature	260 - 290 °C
Bed temperature	80 - 100 °C (depending on the printer and plate types)
Printing speed*	Max: 200 mm/s
Chamber temperature	< 70 °C

*When printed with Bambu X1C and P1S, and the nozzle temperature is 290 °C, the max printing speed can reach 200 mm/s.

• Properties

The commonly used physical properties, mechanical properties, chemical properties, printing properties and other properties of TINMORRY PA6-CF have been tested and are shown in the tables below.

• Physical Properties

Subjects	Testing Methods	Data
Density	ISO 1183	1.11 g/cm ³
Saturated water absorption rate	25 °C , 55% RH	2.63%
Melt index	280 °C, 2.16 kg	16.4 ± 1.5 g/ 10 min
Glass transition temperature	DSC, 10 °C/min	52 °C
Crystallization temperature	DSC, 10 °C/min	171 °C
Melting temperature	DSC, 10 °C/min	228 °C
Vicar softening temperature	ISO 306, GB/T 1633	159 °C
Heat deflection temperature 1	ISO 75, 1.82 MPa	129 °C

Heat deflection temperature 2	ISO 75, 0.45 MPa	141 °C
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• **Mechanical Properties: Dry State**

Properties	Testing Methods	Data
Tensile strength (XY)	ISO 527, GB/T 1040	72 ± 3 MPa
Tensile strength (Z)	ISO 527, GB/T 1040	43 ± 2 MPa
Young's modulus (XY)	ISO 527, GB/T 1040	3563 ± 104 MPa
Young's modulus (Z)	ISO 527, GB/T 1040	2426 ± 157 MPa
Breaking elongation rate (XY)	ISO 527, GB/T 1040	8.3% ± 2.2%
Breaking elongation rate (Z)	ISO 527, GB/T 1040	3.2% ± 1.5%
Bending strength (XY)	ISO 178, GB/T 9341	115 ± 3 MPa
Bending strength (Z)	ISO 178, GB/T 9341	74 ± 4 MPa
Bending modulus (XY)	ISO 178, GB/T 9341	3314 ± 94 MPa
Bending modulus (Z)	ISO 178, GB/T 9341	2815 ± 76 MPa
Impact strength (XY)	ISO 179, GB/T 1043	48.7 ± 3.4 kJ/m ²
Impact strength (Z)	ISO 179, GB/T 1043	11.3 ± 2.5 kJ/m ²

• **Mechanical Properties: Wet State**

Properties	Testing Methods	Data
Tensile strength (XY)	ISO 527, GB/T 1040	23 ± 2 MPa
Tensile strength (Z)	ISO 527, GB/T 1040	22 ± 3 MPa
Young's modulus (XY)	ISO 527, GB/T 1040	574 ± 84 MPa
Young's modulus (Z)	ISO 527, GB/T 1040	557 ± 93 MPa
Breaking elongation rate (XY)	ISO 527, GB/T 1040	18.2% ± 4.5%
Breaking elongation rate (Z)	ISO 527, GB/T 1040	7.5% ± 2.4%
Bending strength (XY)	ISO 178, GB/T 9341	42 ± 3 MPa
Bending strength (Z)	ISO 178, GB/T 9341	41 ± 4 MPa
Bending modulus (XY)	ISO 178, GB/T 9341	816 ± 147 MPa
Bending modulus (Z)	ISO 178, GB/T 9341	793 ± 125 MPa
Impact strength (XY)	ISO 179, GB/T 1043	> 124.0 kJ/m ² (Not Break)
Impact strength (Z)	ISO 179, GB/T 1043	41.2 ± 5.4 kJ/m ²

• **Chemical and Other Properties**

Subjects	Data
Component	PA6, carbon fiber
Skin irritation	May cause allergy in some people, and wearing gloves is suggested
Resistance to water	Yes
Resistance to oil and grease	Resistant to most kinds of daily oil and grease
Resistance to organic solvent	Not resistant to some organic solvents
Resistance to weak acid	Yes
Resistance to strong acid	Not resistant

Resistance to weak alkali	Yes
Resistance to strong alkali	Not resistant
Flammability	Yes
Odor during printing	Pungent
Odor during combustion	Pungent

• Specimen Info

Subjects	Data
Size	Shown at the following pictures
Nozzle temperature	260 - 290 °C
Bed temperature	80 - 100 °C
Printing speed	XY: 100 mm/s; Z: 80 mm/s
Infill density	100%
Infill pattern	Concentric

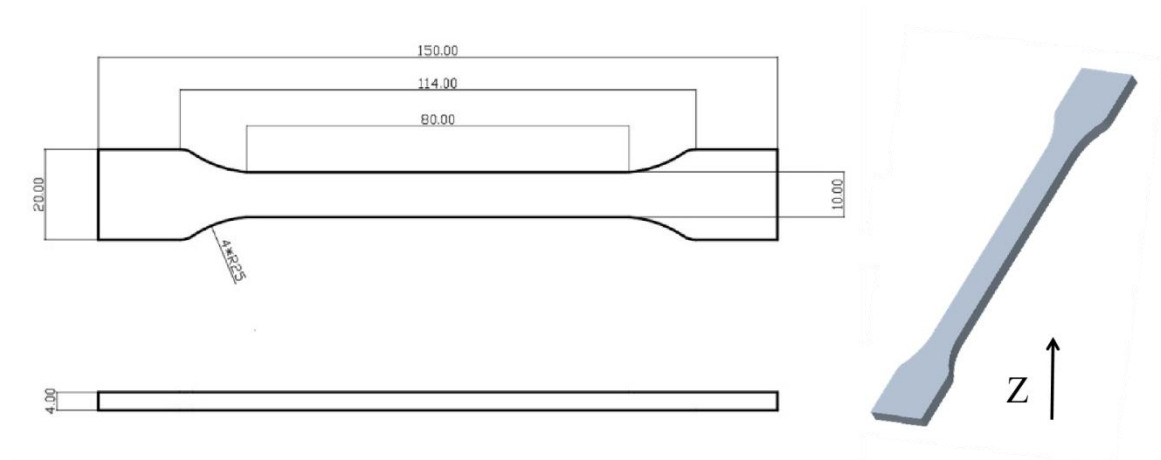
Statements:

1. The test specimens were printed under the key parameters mentioned above. Before testing, all specimens were placed in an indoor environment at about 25 °C for over 12 hours. Please note that when printing, different ambient temperatures, fan speeds and layer times can lead to varying cooling, which can affect the mechanical properties of the specimens, especially those in the Z direction. Additionally, different printers can also result in variations in printing quality.

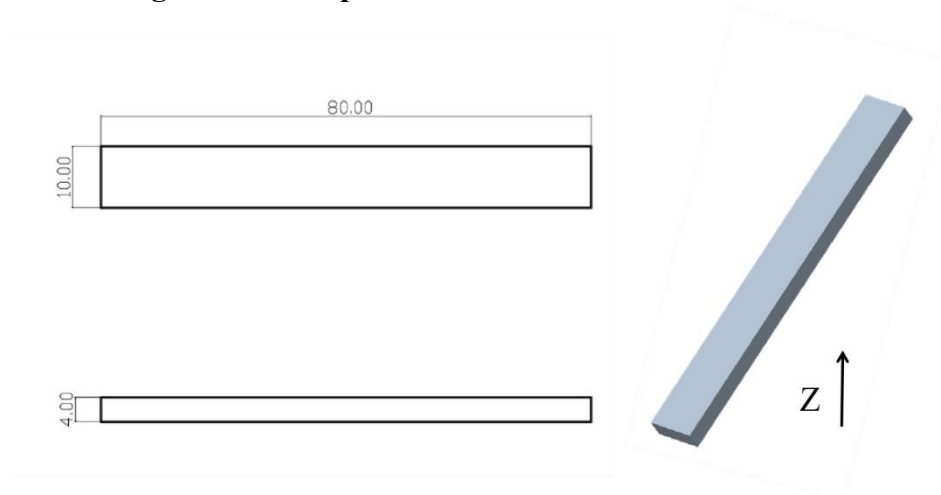
2. If high printing quality is required, it is recommended to dry every kind of TINMORRY filaments before printing and use an air-tight container and desiccant to protect them from moisture during the printing process (with humidity inside the container less than 20%) to reduce the risk of issues related to moisture absorption in filaments. The recommended drying conditions are shown above. Note that when drying them, avoid placing the spools near the heater to prevent damage to the spools or the filaments due to excessive temperature. Do not use a kitchen oven or microwave oven.

3. After annealing, comprehensive mechanical properties of TINMORRY PA6-CF prints can be slightly increased, while some prints may undergo shrinkage or deformation, so please be aware of this. The recommended annealing process is: first at 80 °C for 4 hours, then slowly heat up to about 120 °C (not recommended to exceed 140 °C) for about 6 hours, and finally slowly cool down in the oven. Prints of different sizes, structures, and shapes can have different annealing performances. If the print is found to be significantly deformed during the process, please switch to a lower annealing temperature.

1. Tensile Test



2. Bending Test and Impact Test



• Disclaimer

The above properties data is obtained by TINMORRY through testing with standard samples, standard methods, and specific equipment, and is for reference and comparison only; if some data are changed, TINMORRY will update this TDS, but may not be able to inform the users, and please forgive us. The actual performance of 3D prints depends not only on the performance of the filaments used, but also on many factors, such as the degree of moisture absorption of the filaments, the printer, environmental conditions, model characteristics, printing parameters, etc.. When using TINMORRY FDM 3D printing filaments, users are responsible for the legality, safety, and performance of the prints. TINMORRY is responsible for the quality of

our filaments, but not for any damage or injury that occurs during using them, or the usage scenarios of them.