

# **ePAHT-CF**

# Technical Data Sheet

A material based on PA6 developed by eSUN and LUVOCOM, added 15% high-rigidity carbon fiber, high-strength, high-rigidity, mechanical and thermal properties are higher than other eSUN nylon series products; it can be substituted in many occasions; the continuous use temperature of the parts can reach  $150^{\circ}$ C, and the short-term use temperature can reach  $180^{\circ}$ C; the surface resistance is less than  $102\Omega$ , which can be used as conductive and antistatic materials; low shrinkage, not easy to warp and crack during printing, the surface of the printed item Matte and delicate.

Material Status	Mass Production
Characteristics	<ul> <li>High strength</li> <li>High toughness</li> <li>High rigidity</li> <li>High impact resistance</li> <li>Abrasion resistance</li> <li>Excellent printability</li> <li>Matte surface effect</li> <li>Antistatic</li> </ul>
Applications	<ul> <li>Machinery</li> <li>Electrical and electronic</li> <li>Drone</li> <li>Textile</li> <li>Aerospace</li> </ul>
Form	• Filament
Processing method	3D Print, FDM Print

	Testing method	Typical value		
Physical Properties				
Density	GB/T 1033	1.4 g/cm <sup>3</sup>		
Melt Flow Index	GB/T 3682	19.68 (270°C/2.16kg)		
Mechanical Properties				
Tensile Strength	GB/T 1040	173.37 MPa		
Elongation at Break	GB/T 1040	8.93 %		
Flexural Strength	GB/T 9341	171.64 MPa		
Flexural Modulus	GB/T 9341	5612.41 MPa		
IZOD Impact Strength	GB/T 1843	12.74 kJ/m²		
Thermal Properties				
Heat distortion Temperature	GB/T 1634	190 (°C,0.45MPa)		
Continuous Service Temperature	IEC 60216	N/A		
Maximum (short term) Use Temperature		N/A		
Electrical Properties				
Insulation Resistance	DIN IEC 60167	N/A		
Surface Resistance	DIN IEC 60093	N/A		

Wuhan University Building A403-I,A901,No.6 Yuexing 2 Road,Nanshan District,Shenzhen,Guangdong

China

Tel +86 755 86581960 fax +86 755 26031982 Email: bright@brightcn.net www.esun3d.net



# Recommended printing parameters

Extruder Temperature 260 - 300°C **Build Platform Temperature** 45-60°C Fan Speed 0% **Printing Speed** 40 - 100mm/s

Based on 0.4 mm nozzle and Simplify 3D v.4.1.2. Printing conditions may vary with different nozzle diameters

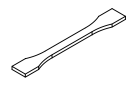
# **Drying Recommendations**

N/A

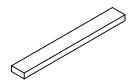
#### Notes

- 1. ePAHT-CF needs to be dried (70°C/>12H) before printing to achieve the best printing effect. It is recommended to use it with the eBOX cartridge when printing. 2. The ePAHT-CF line has strong rigidity and is not easy to bend. In the feeding pipe, excessive bending of the wire should be avoided as much as possible
- 3. ePAHT-CF is very easy to grind nozzles and extruder gears. It is recommended to use hardened steel nozzles or ruby nozzles. If conditions permit, you can choose hardened steel extruder gears. If the printing time is long, you need to replace the throat and nozzles.
- 4. It is recommended to set the skirt to make it better for taking the model from the forming plate.

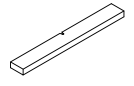
## **Mechanical Properties**







Flexural testing specimen GB/T 9341



Impact testing specimen GB/T 1043

The physical properties, mechanical properties, thermal properties, and electrical properties of the filament are obtained based on the injection molding spline test.

# Print test condition:

Extruder Temperature	240-300°C
Build Platform Temperature	80°C
Outline/Perimeter Shells	4
Top/Bottom Layers	4
Infill Percentage	20%
Fan speed	0%
Printing speed	40mm/s

Based on 0.4 mm nozzle and Simplify 3D v.4.1.2.

### Notice

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