



## **FusRock® FDM 3D Printing Material Technical Data Sheet**

**Data / Revised: 05.2025**

**Version No: 5.2**

### **FusFun™ ABS-CF**

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5%短切碳纤维增强 ABS 3D 打印材料

**5% Chopped carbon fiber reinforced ABS 3D Printing Material**

#### **产品亮点**

#### **Product Advantages**

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FusFun™ ABS-CF 是一款专门为 3D 打印开发的 ABS 类耗材，同时加入了 5%质量分数的碳纤维进行增强，与同类产品相比具有更低的气味性和优秀的尺寸稳定性。

**FusFun™ ABS-CF is an ABS-based filament specially developed for 3D printing and it is reinforced with 5% carbon fiber. Compared with other ABS filaments, it has a much lower odor and excellent dimensional stability.**

#### **产品介绍**

#### **Product Description**

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FusFun™ ABS-CF 是一款高强度的 ABS 类 3D 打印耗材，具有突出的机械性能，其 3D 打印的制件在 XY 轴方向拉伸强度可接近 40MPa，由于短切碳纤维的加入，其尺寸稳定性也有一定提升。适合用于功能性原型，夹具和小批量生产零件。

**FusFun™ ABS-CF is a high-strength ABS-based 3D printing filament with outstanding mechanical properties. Due to the addition of chopped carbon fibers, the tensile strength of its 3D printed parts in the XY axis direction can be close to 40MPa. The carbon fiber has also improved its dimensional stability. Therefore, FusFun™ ABS-CF is ideal for printing functional prototypes, jigs and low-volume production parts.**



## 产品详情

### Available

颜色 Color: 黑色 Black

线径 Diameter: 1.75mm

净重 Net Weight: 1KG, 2.5KG

## 物性表

### Material Properties

测试项目 Property	测试方法 Testing method	典型值 Typical value
密度 Density	ISO 1183	1.06 g/cm <sup>3</sup>
玻璃化转变温度 Glass transition temperature	ISO 11357	101 °C
熔融指数 Melt index	250°C, 2.16kg	4 g/10min
维卡软温度 Vicat softening temperature	ISO 306	99 °C
热变形温度 Determination of temperature	ISO 75: Method A ISO 75: Method B	93 °C (1.8MPa) 98 °C (0.45MPa)
拉伸断裂强度 (X-Y) Tensile breaking strength	ISO 527	44.97±0.46 MPa
断裂伸长率 (X-Y) Elongation at break		2.22±0.13 %
杨氏模量 (X-Y) Young's Modulus		3450.24±71.67 MPa
拉伸断裂强度 (Z) Tensile breaking strength	ISO 527	22.30±2.75 MPa
杨氏模量 (Z) Young's Modulus		2259.33±112.17 MPa
断裂伸长率 (Z) Elongation at break		1.43±0.26 %



弯曲强度 (X-Y) Bending strength	ISO 178	75.54±2.01 MPa
弯曲模量 (X-Y) Bending Modulus		3261.89±49.08 MPa
缺口冲击强度 (X-Y) Charpy impact strength	ISO 179	7.35±0.30 KJ/m <sup>2</sup>

试样打印参数：喷嘴大小 0.4mm，喷嘴温度 250°C，底板加热 100°C，打印速度 50mm/s，填充率 100%，填充角度±45°

Specimens printed under the following conditions: Nozzle size 0.4mm, Nozzle temp 250°C, Bed temp 100°C, Print speed 50mm/s, Infill 100%, Infill angle ±45°



## 建议打印参数

### Recommended printing conditions

喷头温度 Nozzle temperature	250-270°C
建议喷嘴大小 Recommended nozzle diameter	≥0.2 mm
建议底板材质 Recommended build surface	玻璃、PEI 膜或 PC 膜 Glass、PEI Film or PC Film
底板温度 Build plate temperature	100-110 °C
Raft 间距 Raft separation distance	0.16-0.18 mm
冷却风扇 Cooling fan speed	0-30%
打印速度 Print speed	30-200 mm/s
回抽距离 Retraction distance	0.4-1 mm
回抽速度 Retraction speed	1800-3600 mm/min
建议支撑材料 Recommended Support Material	FusFree™ S-Multi Quick-Remove Support

#### 其他建议：

1. ABS 类材料相比 PLA, PETG 等材料在打印过程中需要有较高的环境温度来帮助释放零件成型过程中的残余应力，在打印过程中请将打印机保持封闭状态，可以有效避免打印零件出现翘曲和开裂现象。如果设备具有加热腔功能，建议将加热腔温度设置在 50-60 °C 之间。
2. 长期打开包装后的 ABS-CF 线材，如打印过程中发现打印质量下降，请将线材置于 65-70 °C 条件下干燥 4-6h。
3. 虽然 FusFun™ ABS-CF 与同类产品相比气味更小，但仍然建议在打印时将打印机放置在通风环境中。

#### Additional Suggestions:

1. Compared with PLA, PETG and other materials, ABS materials need a higher chamber temperature to



- help release the residual stress during the printing process. Please keep the printer chamber closed during the printing process. It can effectively avoid printed parts from warping and cracking. If the device has a heated chamber, it is recommended to set the temperature of heated chamber between 50-60 °C.
2. If the ABS-CF filament has been unpacked for a long time and the printing quality starts to degrade during the printing process, please dry the filament at 65-70 °C for 4-6 hours before printing.
  3. Although FusFun™ ABS-CF has much less odor compared with similar products, it is still recommended to place the printer in a well-ventilated area during printing.

#### 免责声明

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