



# FusRock<sup>™</sup> FDM Printing Material Technical Data Sheet

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#### FusFun<sup>™</sup> PETG-CF F

高流动短切碳纤维增强 PETG 材料

PETG based with chopped carbon fiber reinforced FFF material

#### 产品介绍

#### **Product Description**

FusFun™ PETG-CF HF 是一款短切碳纤维填充的 PETG 材料,提高了耗材的抗翘曲性能,减少了打印过程中的尺寸收缩,并使悬垂面表面质量得到提高,同时也赋予了材料磨砂的表面质感。

FusFun<sup>™</sup> PETG-CF is a PETG based with chopped carbon fiber reinforced FFF material that improves warping resistance, reduces size shrinkage during printing and improves overhang surface quality while giving the material a frosted surface texture.

#### 产品详情

Available

颜色 Color: 黑色 Black

线径: 1.75mm/ 2.85mm

净重: 1kg, 3kg

#### 物性表

**Material Properties** 

测试项目	测试方法	典型值
Property	Test method	Typical value
密度	100 1102	1.32g/cm³
Density	ISO 1183	
玻璃化转变温度	ICO 110FF	79°C
Glass transition temperature	ISO 11357	





熔融指数 Melt index	<b>220</b> ℃, <b>2</b> .16kg	4.3g/10min
热变形温度	ISO 75: Method A	68°C (1.8MPa)
Determination of temperature	ISO 75: Method B	71°C (0.45MPa)
拉伸屈服强度	ISO 527	53.15±0.38MPa
Tensile Yield Strength		
屈服点伸长率		3.19±0.05%
Elongation at Yield		
杨氏模量(X-Y)		3062.70±42.96MPa
Young's Modulus		
拉伸断裂强度( <b>X-Y</b> )		46.05±1.93MPa
Tensile breaking strength		
断裂伸长率(X-Y)		5.88±0.69%
Elongation at break		
拉伸断裂强度( <b>Z</b> )	ISO 527	30.29±1.19MPa
Tensile breaking strength		
断裂伸长率( <b>Z</b> )		1.62±1.0%
Elongation at break		
杨氏模量( <b>Z</b> )		2170.34±46.05MPa
Young's Modulus		
弯曲强度 (X-Y)	ISO 178	85.11±0.54MPa
Bending strength		
弯曲模量(X-Y)		3013.81±57.08MPa
Bending Modulus		
缺口冲击强度 (X-Y)	ISO 179	3.52±0.47KJ/㎡
Charpy impact strength	150 1/7	

试样打印参数: 喷嘴大小 0.4mm,喷嘴温度 270℃,底板加热 75℃,打印速度 45mm/s,填充率 100%,填充角度±45° Specimens printed under the following conditions: Nozzle size 0.4mm, Nozzle temp 270℃, Bed temp 75℃, Print speed 40mm/s, Infill 100%, Infill angle ±45°



#### 建议打印参数

### Recommended printing conditions

喷头温度	250-280°C	
Nozzle temperature		
建议喷嘴大小	0.4-1.0mm	
Recommended nozzle diameter		
建议底板材质	玻璃、PEI 膜或涂抹 PVP 固体胶	
Recommended build surface	Glass、PEI Film or Coating with PVP glue	
底板温度	70-80°C	
Build plate temperature		
Raft 间距	0.2-0.25mm	
Raft separation distance		
冷却风扇	≤50%	
Cooling fan speed		
打印速度	30-300 mm/s	
Print speed		
回抽距离	1-3 mm	
Retraction distance		
回抽速度	1800-2400 mm/min	
Retraction speed		

### 其他建议:

- 1. 纯铜喷嘴耐磨性较差,建议选用不锈钢或硬化钢喷嘴打印,可以有效提高打印质量。
- 2. 在打印过程中将线材放入干燥盒内,可以有效减少拉丝,表面粗糙等现象。

#### Additional Suggestions:

- The wear resistance of copper nozzle is poor. It is recommended to use stainless steel or hardened steel
  nozzle to print, which can effectively improve the printing quality.
- 2. Please put filament into a dry box, which can effectively reduce the oozing, rough surface and so on.



FusRock Co., Ltd.

# 挤出压力与打印流量速度测试

# **Extrusion Force vs Print Volumetric Speed Test**

测试参数: 12mm 长度铜制加热块,BMG 挤出机,Phaetus 硬化钢喷头,喷嘴大小 0.4mm,层高 0.2mm。

Test parameters: 12mm length brass heat block, BMG extruder, Phaetus Hardened Steel Nozzle, Nozzle size 0.4mm, Layer Height 0.2mm.