



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

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### FusFun™ ToughPETG-HF

FusFun™ ToughPETG-HF 是一款专为 FDM 开发的韧性改良 PETG，通过提高材料流动性，使其具有极佳的高速打印性能。同时相比 PLA 具有更好的力学强度与耐热性。

**FusFun™ ToughPETG-HF is a toughness modified PETG developed specifically for FDM, which provides excellent high speed printability by improving material flow and have better mechanical strength and heat resistance compared to PLA.**

### 产品亮点

#### Product Highlights

- 高抗冲击性能

FusRock® 通过韧性改良技术，使 FusFun™ ToughPETG-HF 的缺口冲击强度提高至普通 PETG 的 2 倍以上，同时不影响 Z 轴方向的层间粘接强度。

- High Impact Resistance

**FusRock® has improved the notch impact strength of FusFun™ ToughPETG-HF to more than twice that of ordinary PETG without affecting the interlayer bonding strength in the Z-axis direction through toughness improvement technology.**

- 高速打印

FusFun™ ToughPETG-HF 具有优异的材料流动性，成型效果好，可以在大部分打印机实现完美的打印效果，极限打印速度接近 400mm/s。

- High Speed Printability

**FusFun™ ToughPETG-HF has excellent material flow and good modeling effect, which can achieve perfect printing results in most printers. The max printing speed is close to 400mm/s.**



## 产品规格

### Available

颜色 Color: 白色 RAL9003/ 黑色 RAL9004/ 蓝色 Pantone 2171C/ 橙色 Pantone 151C/ 绿色 Pantone 347C/ 红色 Pantone 3546C/ 黄色 Pantone 102U/紫色 Pantone 2665C  
 线径 Diameter: 1.75mm  
 净重 Net weight: 1kg

## 物性表

### Material Properties

测试项目 <b>Property</b>	测试方法 <b>Testing method</b>	典型值 <b>Typical value</b>
密度 <b>Density</b>	ISO 1183	1.27 g/cm <sup>3</sup>
玻璃化转变温度 <b>Glass transition temperature</b>	ISO 11357	80°C
熔融指数 <b>Melt index</b>	220°C, 2.16kg	7 g/10min
热变形温度 <b>Determination of temperature</b>	ISO 75: Method A ISO 75: Method B	65°C (1.80MPa) 70°C (0.45MPa)
拉伸屈服强度 (X-Y) <b>Tensile yield strength (X-Y)</b>	ISO 527	44.23 ± 0.64 MPa
屈服伸长率 (X-Y) <b>Yield elongation (X-Y)</b>		4.19 ± 0.06 %
杨氏模量 (X-Y) <b>Young's modulus (X-Y)</b>	ISO 527	1821.82 ± 49.41 MPa
拉伸断裂强度 (X-Y) <b>Tensile breaking strength (X-Y)</b>		21.92 ± 3.98 MPa
断裂伸长率 (X-Y) <b>Elongation at break (X-Y)</b>		14.04 ± 7.77 %
杨氏模量 (Z) <b>Young's modulus (Z)</b>		1955.67 ± 179.30 MPa
拉伸断裂强度 (Z)		42.70 ± 0.51 MPa



Tensile breaking strength (Z)		
断裂伸长率 (Z) Elongation at break (Z)		4.51 ± 0.82 %
弯曲强度 (X-Y) Bending strength (X-Y)	ISO 178	71.40 ± 0.74 MPa
弯曲模量 (X-Y) Bending modulus (X-Y)		1895.07 ± 36.19 MPa
缺口冲击强度 (X-Y) Charpy impact strength (X-Y)	ISO 179	16.39 ± 2.16 KJ/m <sup>2</sup>

试样打印参数: 喷嘴大小 0.4mm, 喷嘴温度 240°C, 底板加热 80°C, 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 240°C, Bed temp 80°C, Print speed 45mm/s,

Infill 100%, Infill angle ±45°

## 建议打印参数

### **Recommended printing conditions**

喷头温度 Nozzle temperature	230-260°C
建议喷嘴大小和材质 Recommended nozzle diameter and nozzle material	0.2-1.0mm 铜制喷头
建议底板材质 Recommended build surface	玻璃、PEI 膜或涂抹 PVP 固体胶 Glass、PEI Film or Coating with PVP glue
底板温度 Build plate temperature	70-80°C
Raft 间距 Raft separation distance	0.2-0.25 mm
冷却风扇 Cooling fan speed	0-50%
打印速度 Print speed	30-300 mm/s
回抽距离 Retraction distance	1-5 mm
回抽速度	1800-3600 mm/min



Retraction speed	
建议支撑材料 Recommended support material	FusFree™ S-Multi Quick-Remove Support Material

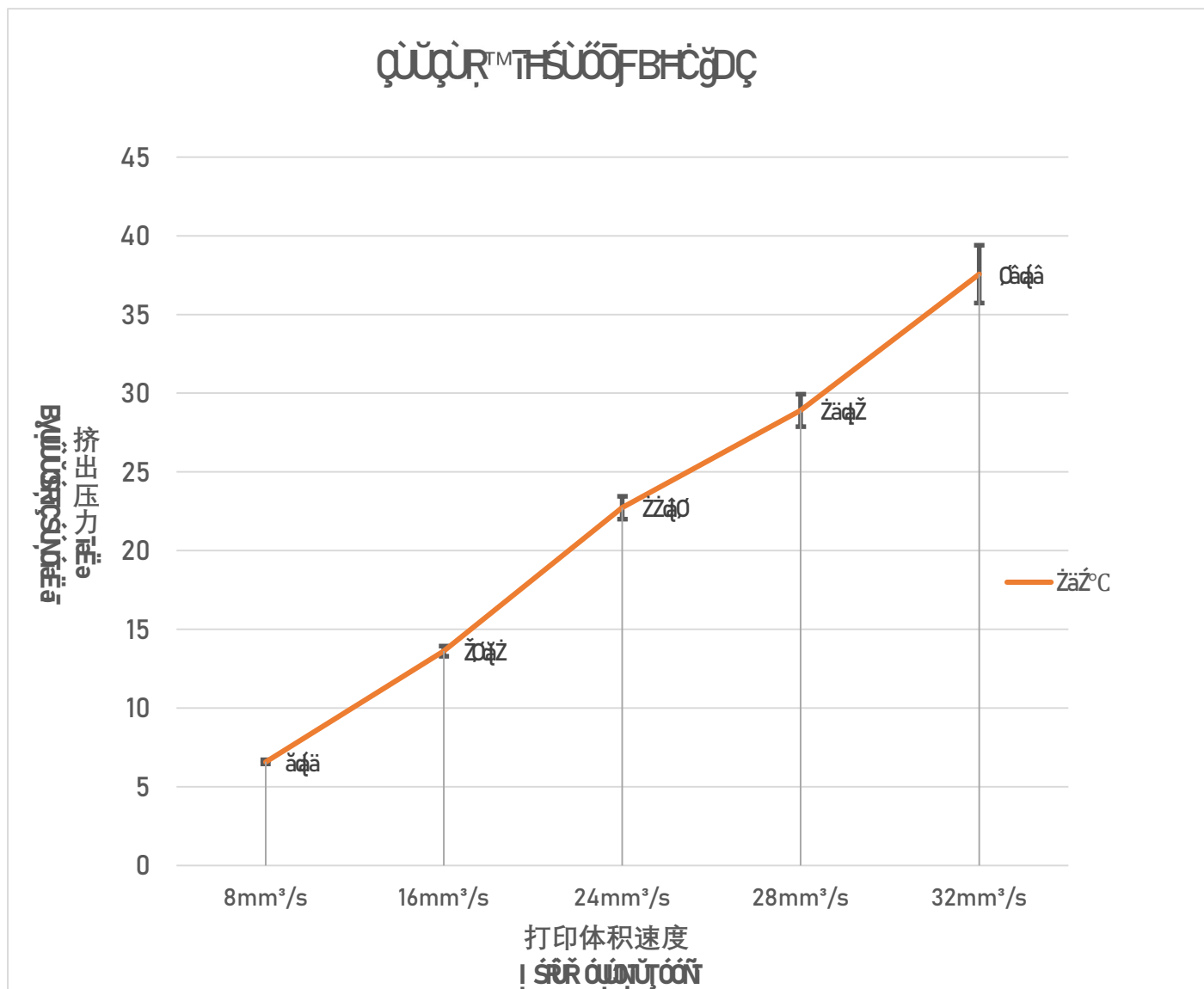
其他建议：  
Additional Suggestions:

1. ToughPETG-HF 和 PC 材质底板粘接非常牢固，在打印较大底面时，可以适当调大模型首层和底板的间距。  
1. Since the bonding between ToughPETG-HF and PC material base plate is very strong, it is recommended to increase the spacing between the first layer of the model and the base plate when printing a larger subface.



## 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 铜制加热块, BMG extruder, Phaetus brass nozzle, Nozzle size 0.4mm, Layer Height 0.2mm.

Test parameters: 12mm Length brass heat block, BMG extruder, Phaetus brass nozzle, Nozzle size 0.4mm, Layer Height 0.2mm.