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# GRATKIT

### **Technical Datasheet**

### GratKit Filament – Matte PLA



### Identification

Trade Name	GratKit Matte PLA	
Chemical Name	Polylactic Acid	
Main Material	4032D, toughener and color additives	
Usage	FDM/FFF 3D printing	
Diameter	1.75±0.03mm	
Manufacturer	GratKit	

### Recommended print settings

Nozzle Temperature[°C]	$200\pm10$ (All metal hotend + 5)	
Platform Temperature[°C]	50(PEI)   60(Glass)	
Print Speed [mm/s]	up to 200	
Retract Speed[mm/s]	40(Direct drive)   60(Bowden)	
Retract Length[mm]	2(Direct drive)   6(Bowden)	
Brim	No need	

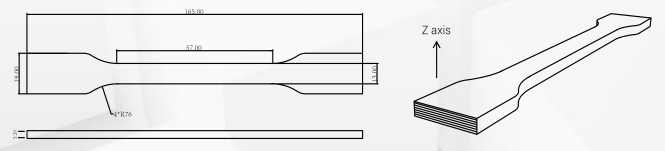
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### Specification

Physical Properties	Typical Value	Method
Density[g/cm <sup>3</sup> ]	1.25	ISO 1183
Heat Deflection Temperature(0.45MPa)[°C]	55	ISO 75
Heat Deflection Temperature(1.80MPa)[°C]	55	ISO 75
Tensile Strength at Yield[Mpa]	28.1±0.67	ASTM D638
Elongation at Yield Point(%)	6.94±0.32	ASTM D638
Flexural Modulus[GPa]	2.86±0.4	ASTM D790
Flexural Strength[MPa]	73.27±1.8	ASTM D790
MFR[g/10min](1)	8-10	ISO 1133
MVR[cm <sup>3</sup> /10min](1)	7-9	ISO 1133

(1) 2.16kg, 210°C

### **Testing Geometries**



Testing prints setting: 0.1mm/layer, 100% infill, 0.4mm line width, nozzle 205°C, print surface 55°C, shells 1.2mm, speed 60mm/s.

### Filament spool size



#### Disclaimer:

The results presented in this data sheet are just for your information and comparison. Values are significantly dependent on print settings, operator experiences, and surrounding conditions. Everyone has to consider suitability and possible consequences of printed parts usage. GratKit can not carry any responsibility for injuries or any loss caused by using GratKit material.