

PLA+ Refilament

Technical Data Sheet

PLA+ refill, spooless . Can be paired with reusuable spools . .

Energy saving and environmental protection, save production and transportation costs, reduce carbon emissions.

Material Status	Mass Production	
Characteristics	Green and environmental protection.	
Applications	Prototyping	Decoration
лрршевиона	• COSPLAY	Other mechanical parts
Form	• Filament	
Processing method	• 3D Print, FDM Print	

	testing method	Typical	value
Physical Properties			
Density	GB/T 1033	1.23	g/cm³
Melt Flow Index	GB/T 3682	5	(190°C/2.16kg)
Mechanical Properties			
Tensile Strength	GB/T 1040	63	МРа
Elongation at Break	GB/T 1040	20	%
Flexural Strength	GB/T 9341	74	МРа
Flexural Modulus	GB/T 9341	1973	MPa
IZOD Impact Strength	GB/T 1843	9	kJ/m²
Thermal Properties			
Heat distortion Temperature	GB/T 1634	53	°C
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 Temperature210- 230°CBuild Platform Temperature45-60°CFan Speed100%Printing Speed40 - 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

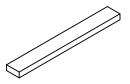
Precautions:

When slicing, it is best to turn on the Z seam alignment and starting point alignment functions, turn off the Z-axis lift and exit, avoid passing through the shell when idling, optimize the slicing printing path, and appropriately reduce the printing speed to achieve the best printing effect.

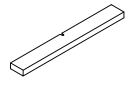
Mechanical Properties







Flexural testing specimen GB/T 9341



Impact testing specimen GB/T 1043

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

Print test condition:

Extruder Temperature	190-230°C
Build Platform Temperature	45°C
Outline/Perimeter Shells	4
Top/Bottom Layers	4
Infill Percentage	20%
Fan speed	100%
Printing speed	40mm/s

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

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