



LOTACTREE

Engineering Plastics

Produce name: PLA

Application: FDM

Printing temperature: 200-230°C

Bed temperature: 0-60°C

Reference test temperature: 【Generic PLA】 Parameter default, printing temperature 220°C, hot bed temperature 55°C.

*Strongly recommended open-environment printing.

Performance	Test Condition	Standards	Unit	Values
MFR	190°C/2.16kg	GB/T3682	g/10min	8
HDT	0.45mpa/0.341mm	GB/T1634	°C	55
Density	//	D792	g/cm ³	1.21
Shore Hardness	//	ASTM D2240	D	76
Bending strength	10*4.5mm sample	YB/T 5394	cN/tex	43
Flexural Modulus	10*4.5mm sample	YB/T 5394	cN/tex	1254
Tensile Strength	10*4.5mm sample	GB/T1040	MPa	21.6
Elongation at break	10*4.5mm sample	ISO527	%	3.5
Impact strength	10*4mm sample (notch)	GB/T1843	kJ/m ²	8

Legal Disclaimer: The information presented above is derived from general insights and recommendations concerning Lotactree's products and their applications, as provided by the Lotactree laboratory. It should not be construed as a guarantee describing the product characteristics or as evidence of its suitability for specific fields. Lotactree retains the patent rights for this product, and all details regarding its characteristics, performance, usage, and technical parameters fall under intellectual property protection. Unauthorized reproduction or imitation by any unit or individual is strictly prohibited. Customers are encouraged to perform selective testing based on their unique requirements, and we warmly welcome customers to engage in detailed discussions with us.

Lotactree

Address: Rua da Mina 644 4410-269 Canelas VNG, Portugal