

SUNLU

PLA 1KG



PLA 1.75mm filament 1kg/2.2lbs, Fit most of FDM 3D printer

Model : PLA

Diameter Format : 1.75mm

Print Temp. : 190-220°C

Tolerance : ± 0.02 mm

Print Speed : 50-100mm/s

Platform Temp : Depends on the platform: No need or 60-80°C

N.W. : 1kg

G.W. : 1.3kg

Packing Size : 209*209*73mm

Length : 330m

Tensile Strength : 6-11kgf

Melt Flow Rate : 7-9g/10min(190°C,2.16kg)

Colors : 32

Certificate : RoHS, Reach-CN

HIGH DIMENSIONAL ACCURACY & CONSISTENCY

Advanced CCD diameter measuring to guarantee dimensional accuracy and consistency.



1.75mm±0.02



30-DAY MONEY-BACK



Stronger Toughness



Less Stringing



Less Warping



100% No Bubble



High Purity Material



Build Platform(Optional)



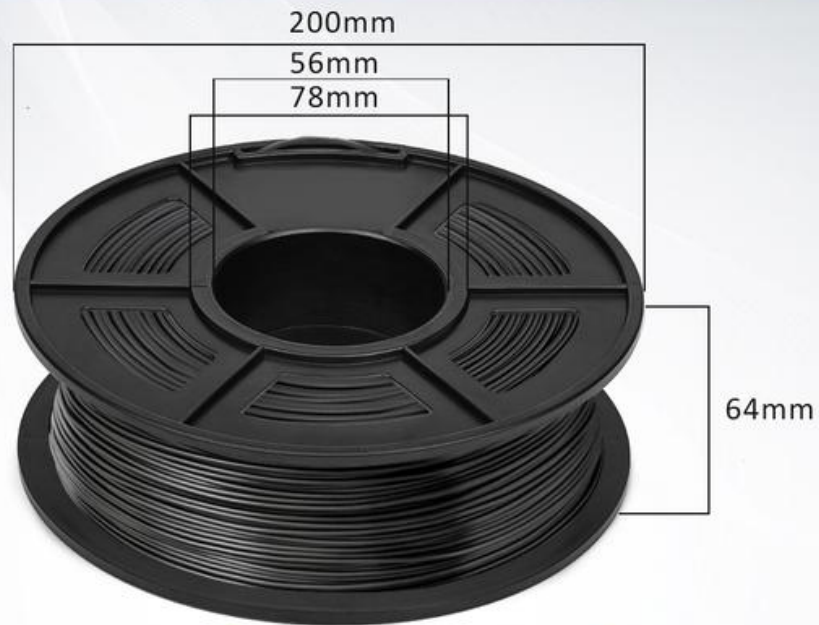
Extrusion Temperature



MADE MAINLY OF CORN STARCH



PERFECT SPOOL SIZE FOR 99% FDM 3D PRINTERS



1 Contents



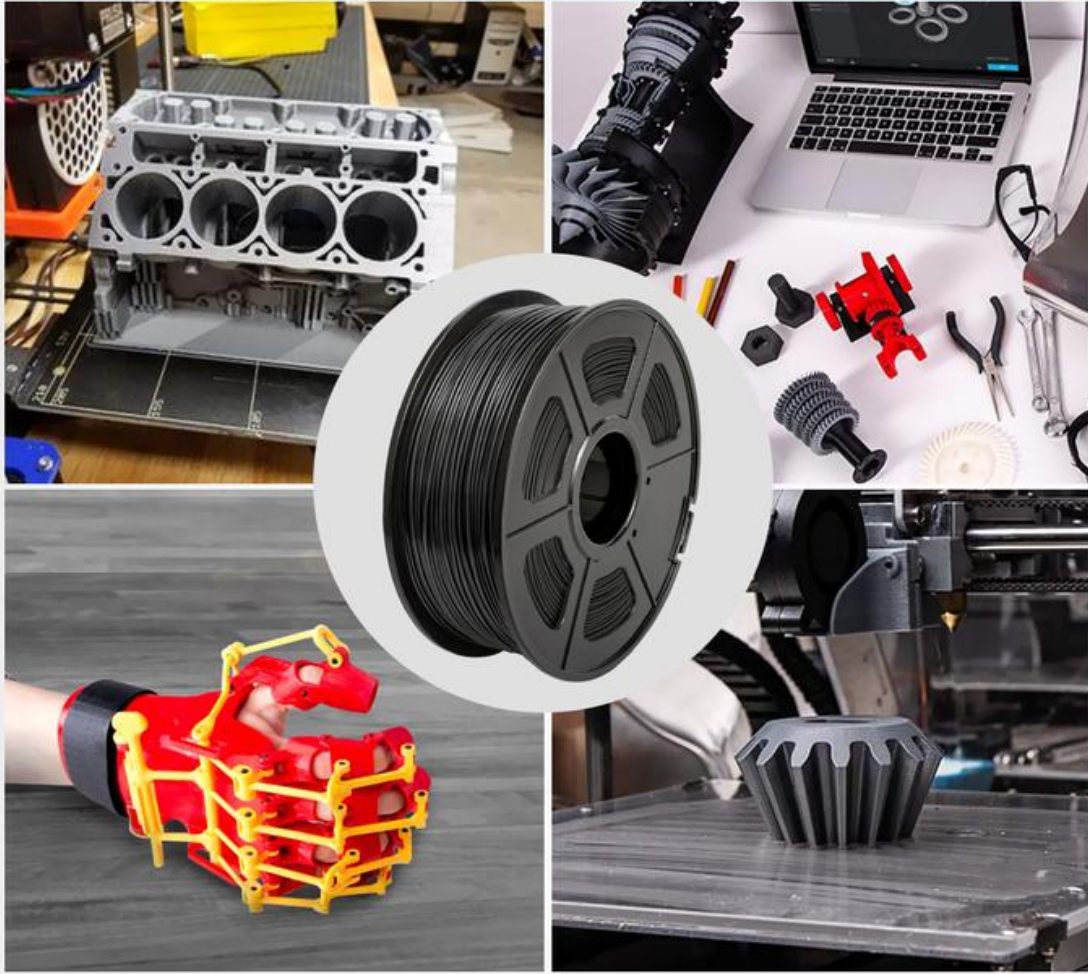
2 Shrinkwrap



3 Sturdy box



**DESIGNED FOR FUNCTIONAL PARTS,
5 TIMES TOUGHER THAN REGULAR PLA**



WIDE COMPATIBILITY
DESIGNED for 3D PRINTER and 3D PEN

