

SILK FILAMENT



Smoothly Printing



Tolerance: $\pm 0.03\text{mm}$



Anti-Wrapping



No-Bubble



Not-Toxic



Low Shrinkage



High Toughness



Neat Spool

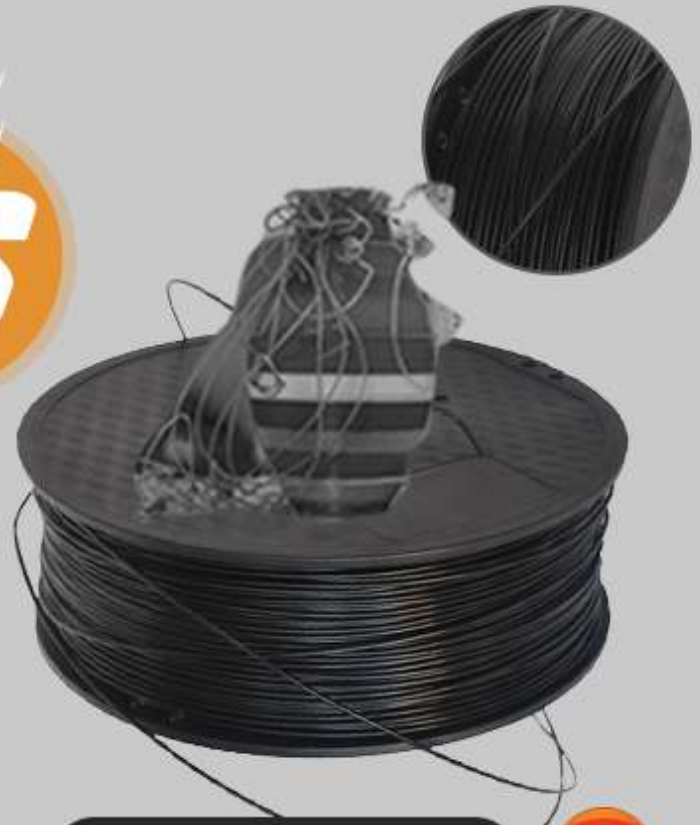
Why Choose CoLiDo Filament?

Suitable for printing crafts, artwork, industrial design samples, advertising fonts.





VS



CoLiDo Filament

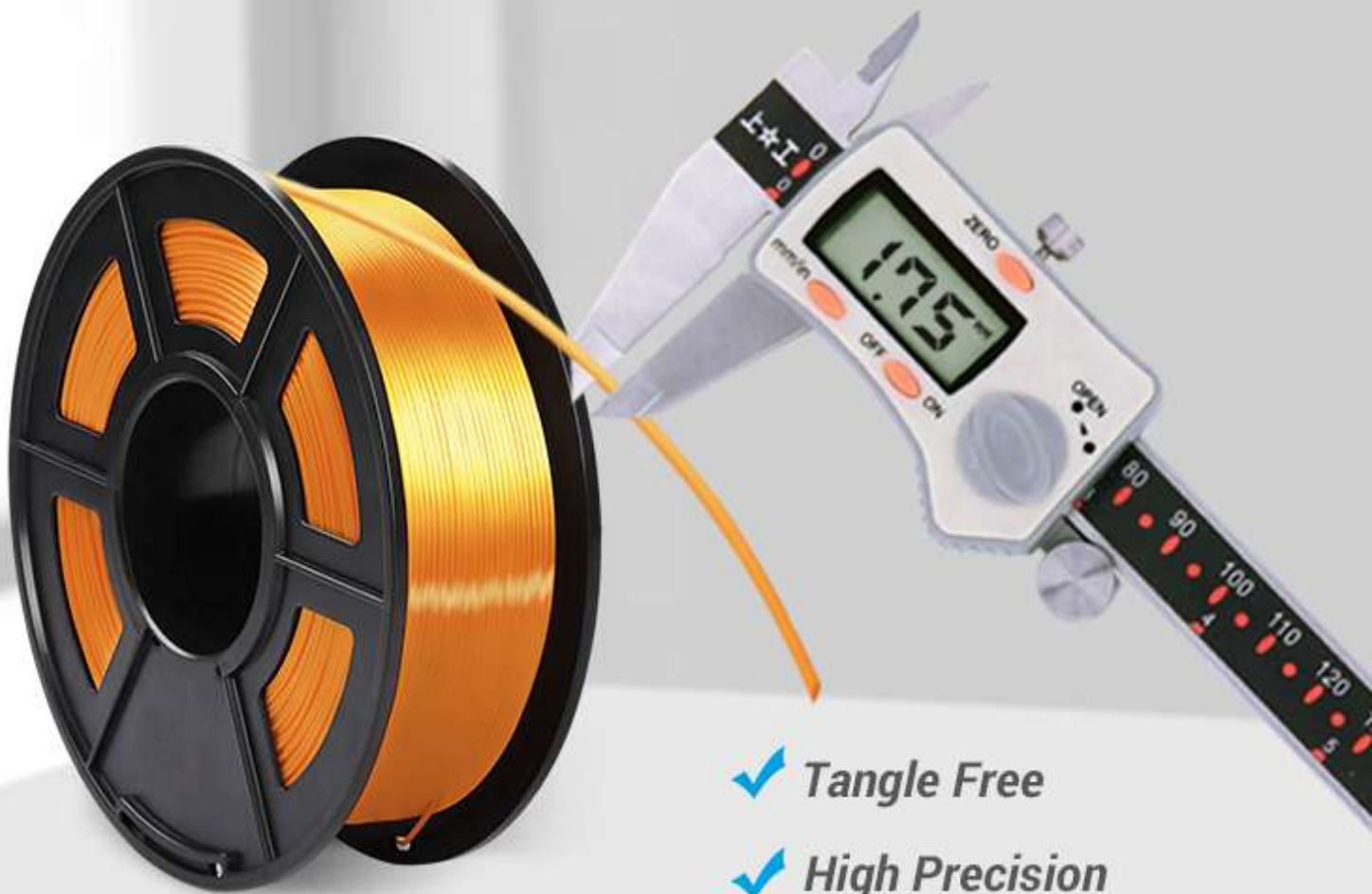


- ✓ *Neat Spool*
- ✓ *High Gloss*
- ✓ *Close Silk Effect*
- ✓ *High Toughness than PLA*

Other Filament



- ⊗ *Clogging*
- ⊗ *Tangle*
- ⊗ *String*
- ⊗ *Print Error*



- ✓ *Tangle Free*
- ✓ *High Precision*

Work for 99% FDM 3D Printer



Recommend Temperature

200°C
~
230°C

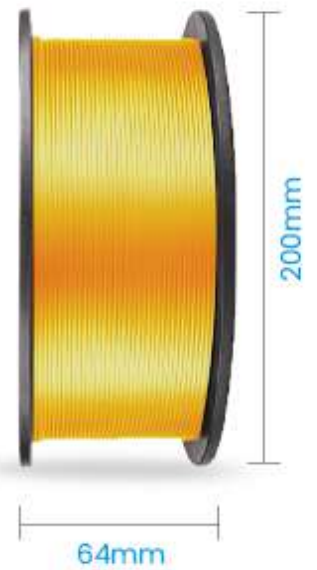
Print Temp

60°C
~
80°C

Heated Bed Temp



Two Year Warranty



Vacuum Bag Packing



Recycled Packing Box



Basic Parameters

Brand	CoLiDo
Name	CoLiDo Universal 3D Printing Filament
Filament	SILK PLA+
Diameter of the line	1.75mm
Elongation at break(%)	200%
Tolerance	±0.03mm
Print temp	200-230°C
Platform temp	60-80°C
Tensile force (KGF)	6-8
Melt flow rate(g/10min)	4-8g/10min(190°C, 2.16kg)
Melting point	165-180°C
Heat deflection temp(°C)	55
Density(g/cm ³)	1.24±0.05
Water absorption	0.7%
Print speed	30-60m/s
Bubbles	100% Zero bubbles
Net Weight	1KG/volume
Gross weight	1.3KG/volume
Length	1.75mm(1KG)=330m