

3D printer filament wood

Wood filament for 3D printing is a new FDM filament that was developed to print wooden-like objects. Wood filament is a ABS or PLA-based mixed 3D printer filament. 30% of the material is made from recycled wood fibres, it provides a realistic wood color, finish and even smell. Some wood filaments can be difficult to print, after our thousands testing and improving our wood filament is easy to work and get many good feedback from our customers

wood filament is similar to PLA filament. However, our wood filament is slightly less viscous when compared to PLA or ABS filament during printing.

Please extrude a little extra wood filament at the beginning of a print to prevent dry extrusion.

Product Information			
Item :	3D filament Wood	Net Weight:	1kg
Material :	Wood	Gross Weight:	1.3kg
Diameter/tolerance :	1.75+ - 0.02	Print temp:	200-230°C
Length :	340m	print speed:	40-100/s
Test report	Rohs	Package qty:	10spool/ctn
Heated bed temp:	40-60°C		







FAQ

Q1. Are you factory?

A1. Yes, welcome to visit our factory at any time.

Q2. Are you sure your material is Environmental friendly?

A2: yes, all of material are import from Japan and Germany and all material we have certificate for environment.

Q3. Do you have a warranty?

A3. Yes, all kinds of our products have 1 years warranty at least.

Q4. What is the payment terms?

A4. T/T, Paypal,western union L/C

Q5. Can we do OEM IOGO and package

A5. Yes, we can do Logo and packaging OEM, ODM for you, as well as the product.

Q6: Can you make our own colors?

A6: Yes, provide color samples or color NO, we can adjust for you.

Q7: Do you charge sample cost ?

A7: we can provide 20m free sample for test.