

Wood 3D filament

In fact, wood 3d filament is not a filament made out of 100 percent wood. This particular wood filament uses about 70 percent PLA or ABS plastic and 30 percent wood fiber.

What we do is mixing the pla and wood fiber together to make a filament can be melt by the 3D printer and extrude. the filament needs enough plastic material to allow each layer to adhere to the previous one.

The difficulty is this filament needs to be pressed and squished through the very tiny printer nozzle, so it must be plastic but it also needs to have enough of the real wood material to provide the product with wood surface feel.

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, we have a factory in Shenzhen China

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. We can provide certificate.

Q3: Do you offer guarantee for the products?

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

Q4. How to pay?

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

Q5. Can we do OEM?

A5. Yes, OEM is welcome. we can do your own colors and Logo and packaging OEM, ODM for you

Q7: Must I pay for the samples?

A7: we can provide 20m for each material for free sample.