Bambu PLA Tough+_Technical Data Sheet



Bambu Filament

Technical Data Sheet V3.0

PLA Tough+

Specifications

	Subjects				Data magazza	
	Diameter		南姜 7213		1.75 mm	
	Net Filament Weight				1 kg	
	Spool Material		南姜 7213	ABS (Te	emperature resistanc	e 70 °C)
ā姜 7213	Spool Size	南姜7213		Diame	ter: 200 mm; Height:	67 mm 🐠 7233

Recommended Printing Settings

	Subjects		Data
	Drying Settings before Printing		Blast Drying Oven: 55 °C,8 h
		南姜721	X1 Series & H2D Series Printer Heatbed: 65 - 75 °C,
			n
	而要T213	南姜 721	AMS 2 Pro & AMS HT: 55 °C, 8h
	Printers Compatibility		All Bambu 3D printers
	AMS Compatibility	南姜721	AMS, AMS 2 PRO, AMS HT, AMS Lite
	Printing and Storage Humidity		< 20% RH (Sealed, with desiccant)
	Nozzle Size	南姜721	0.2, 0.4, 0.6, 0.8 mm
南姜7213	而要7213		而要T213 而要T213 而要T213

	Nozzle Temperat	ure 👼 📆 🖂			220 - 250 °C	
	Build Plate Typ	e	南姜72.13		EI Plate / Smooth PEI Plate Supertack	e/Cool Plate
有姜 7213	南斐T213	南姜7213		南姜7213	前斐工工	南姜7213
	Bed Temperatu	re	南姜7213		10 25 - 65 °C ma 12	
	Cooling Fan				Turn on	
	Printing Speed	d	南菱7213		300 mm/s	
姜7213	Retraction Leng	th 👼 7213		南姜7213	0.6 - 1.0 mm	南姜7213
	Retraction Spee	ed	南姜7213		20 - 40 mm/s	13
姜7213	Chamber Tempera	ature ma 1213		南姜7213	25 - 45°C	南姜7213
	Max Overhang An	ngle	南姜72.13		55°	73
7213	Max Bridging Len	gth	2012	南安7213	30 mm	南安7213
i姜 7213	Support Materi	al	商室	南姜7213	Support for PLA	南菱7213
	Glue			Recon	nmended(Glue Stick/Liqui	d Glue)

Properties

Bambu Lab has tested the differing aspects in the performance of PLA Tough+ material, including physical, mechanical, and chemical properties. Typical values are listed as followed:

	Physical Properties		
Subjects	Testing Methods	han	Data Data
Density	ISO 1183	南襲 7213	1.21 g/cm ³
Melt Index	210 °C, 2.16 kg		$18.0 \pm 2.5 \mathrm{g}/10 \mathrm{min}$
Melting Temperature	DSC, 10 °C/min	南姜7213	151 °C
Glass Transition Temperature	DSC, 10 °C/min		61°C ₩₩ 7233
Crystallization Temperature	DSC, 10 °C/min	南姜 7213	∫ ⊕ ₹213
Vicat Softening Temperature	ISO 306, GB/T 1633		62 °C
Heat Deflection Temperature	ISO 75 1.8 MPa	南姜 7213	58 °C

Heat Deflection Temperature	ISO 75 0.45 MPa ¹²³³	m® 1213 61 °C m® 1213
Saturated Water Absorption Rate	25 °C, 55% RH	0.27%

	Mechanical Properties	
Subjects	Testing Methods	Data Data
Young's Modulus (X-Y)	ISO 527, GB/T 1040	1860 ± 70 MPa
Young's Modulus (Z)	ISO 527, GB/T 1040	1920 ± 20 MPa
Tensile Strength (X-Y)	ISO 527, GB/T 1040	34.9 ± 1 MPa
Tensile Strength (Z)	ISO 527, GB/T 1040	∞ 20.9 ± 1 MPa ∞ 1233
Breaking Elongation Rate (X-Y)	ISO 527, GB/T 1040	5.1 ± 0.6 %
Breaking Elongation Rate (Z)	ISO 527, GB/T 1040	10.4 ± 2 %
Bending Modulus (X-Y)	ISO 178, GB/T 9341	2140 ± 80 MPa
Bending Modulus (Z)	ISO 178, GB/T 9341	2066 ± 100 MPa
Bending Strength (X-Y)	ISO 178, GB/T 9341	65 ± 1 MPa
Bending Strength (Z)	ISO 178, GB/T 9341	54 ± 4 MPa
Impact Strength (X-Y)	ISO 179, GB/T 1043	$80.6 \pm 9.5 \text{ kJ/m}^2$; $72.3 \pm 6.1 \text{ kJ/m}^2 \text{ (notched)}$
Impact Strength (Z)	ISO 179, GB/T 1043	$25.9 \pm 3.3 \text{ kJ/m}^2$ $18.6 \pm 2.3 \text{ kJ/m}^2 \text{ (Silver)}$

Other Physical and Chemical Properties							
	Subjects				Data		
	Odor Odor		南装 7213		Odorless		
	Composition				Polylactic acid		

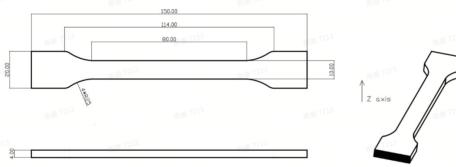
	Skin Hazards		No hazard
美7213	Chemical Stability	南要 1213	Stable under normal storage and handling conditions
	Solubility	南姜7213	Insoluble in water
美T213	Resistance to Acid		Not resistant
-12	Resistance to Alkali	南姜7213	Not resistant
£ 7210	Resistance to Organic Solvent	7713	Not resistant to some organic solvents
	Resistance to Oil and Grease	(8)24	Resistant to most kinds of oil and grease
	Flammability	南斐 T213	Flammable map 1213
	Combustion Products		Water, carbon oxides
	Odor of Combustion Products	南姜 T213	Odorless (mag 7213)

Specimen Test

		Specim	en Print	ing Condit	ions ⁷²¹³		
	Subjects				Data		
	Nozzle Temperature		南姜7213		245 °C	南姜7213	
变 1213	Bed Temperature	南斐 7213		南委 7213	55 °C		南菱 1213
差7213	Printing Speed	面装7213	南姜723	市姜7213	150 mm/s	南姜7213	商装T213
	Infill Density		- 7013		100%		

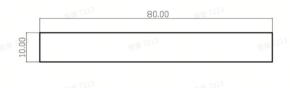
All the specimens were annealed and dried at 50 °C for 8 h before testing. And the suggested annealing temperature of models printed with Bambu PLA Tough+ is 50 to 60 °C, and the time is 6 to 12 hours. The annealing effect depends on the annealing temperature, time and the model itself: size, structure, infill and other printing settings; some prints may deform and warp after annealing. When drying the filament and annealing the prints, it 's required to use an oven that has big enough inside volume and can provides even temperature distribution, such as a blast drying oven (forced-air drying oven), and the filament and prints need to be away from the heater, and a micro-wave oven or kitchen oven is not compatible, otherwise the filament and prints can get damaged.

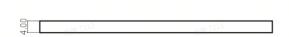
1. Tensile Testing





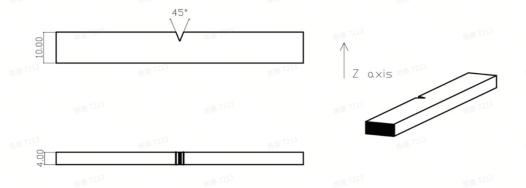
2. Bending Testing







3. Impact Testing



Disclaimer

The performance values are tested by standard samples at Bambu Lab, and the values are for design reference and comparison only. Actual 3D printing model performance is related to many other factors, including printers, printing conditions, printing models, printing parameters, etc.

In the process of using Bambu Lab 3D printing filaments, users are responsible for the legality, safety, and performance indicators of printing. Bambu Lab is not responsible for the use of materials and scenarios and is not responsible for any damage that occurs in the process of using our filaments.