



For other languages, please visit www.polymaker.com

INDEX

1.0 My first print	4,5	4.0 Polymaker Technologies	
2.0 PolyMide [™] CoPA		4.1 Jam-Free™	
2.1 Product data sheet	6	4.2 Warp-Free™	
2.2 Product comparison charts	7	4.3 Ash-Free™	
3.0 Product Families		4.4 Layer-Free™	
3.1 PolyLite™	8	4.5 Nano-Reinforcement	
3.2 PolyMax™	8	4.6 Stabilized Foaming™	
3.3 PolyFlex™	8	5.0 Hardware	
3.4 PolyMide™	9	5.1 PolyBox™	
3.5 PolyDissolve™	9	5.2 Polysher™	
3.6 Specialty	9	6.0 About Polymaker	
		7.0 Contact Us	

My first print

1) Prepare the gcode

Download the MyFirstPrint.stl on **www.polymaker.com** Load the stl file in your favorite slicer.

Enter the correct settings for PolyMide[™] CoPA;



2) Prepare the printer

- Clean the build plate and prepare it with the right surface:

We recommend to print **PolyMide™ CoPA** on glass with glue or PEI sheet with glue.

- Level the build plate.

- It is recommended to clean the nozzle when you change the material to prevent partial clog.

Note: It is recommended to place the printer in a well ventilated area.

When used extensively, PolyMide™ CoPA can be abrasive to brass nozzles. When using PolyMide™ CoPA, we recommend to switch to a wear resistant nozzle such as hardened steel nozzle.

3) Prepare the filament

- Carefully open the resealable bag, remove the spool and close the bag back to preserve the desiccant bag.

- It is highly recommended to store **PolyMide[™] CoPA** in the **PolyBox[™]** to prevent moisture absorption which will lower the quality and the mechanical properties of the print.

- Load the filament in your printer and wait until you have a consistent extrusion.

- At the end of the print, make sure to correctly store the filament back in the resealable bag if you are not using the **PolyBox™**.

4) Start the print

When the print begins, make sure the first layer is correctly laid down and sticking well to the bed before leaving the printer to finish the print. If you hear popping sounds and notice that the surface quality of your print is uneven aor the color is not consistent, the filament has absorbed too much moisture. You can dry **PolyMide™ CoPA** at 70°C for 12 hours and start the print again.

5) Post process

PolyMide™ CoPA can be annealed right after the printing process at 70°C for 2 hours to enhance its thermal and mechanical properties. **PolyMide™ CoPA** parts will keep absorbing moisture after the printing process making the parts tougher with more flexibility.

PolyMide[™] CoPA

PolyMide[™] CoPA is based on a copolymer of Nylon 6 and Nylon 6,6. The filament combines excellent strength, toughness, and heat resistance of up to 180°C.

Available colors:

Physical properties

Property	Testing method	Typical value
Density	ASTM D792 (ISO 1183, GB/T 1033)	1.12 (g/cm³ at 21.5 °C)
Glass transition temperature	DSC, 10 °C/min	67 (°C)
Vicat softening temperature	ASTM D1525 (ISO 306, GB/T 1633)	180 (°C)
Melt Index	260 °C, 1.2 kg	12 (g/10 min)
Melting temperature	DSC, 10 °C/min	190 (°C)
	DSC, 10 °C/min	128 (°C)
Crystallization temperature		
Crystallization temperature Decomposition temperature Mechanical properties	TGA, 20 °C/	370 (°C)
Decomposition temperature Mechanical properties	TGA, 20 °C/	
Decomposition temperature		370 (°C) Typical value 2223 ± 199 (MPa)
Decomposition temperature Mechanical properties Property	TGA, 20 °C/ Testing method	Typical value
Decomposition temperature Mechanical properties Property Young's modulus (X-Y)	TGA, 20 °C/ Testing method ASTM D638 (ISO 527, GB/T 1040)	Typical value 2223 ± 199 (MPa)
Decomposition temperature Mechanical properties Property Young's modulus (X-Y) Tensile strength (X-Y)	TGA, 20 °C/ Testing method ASTM D638 (ISO 527, GB/T 1040) ASTM D638 (ISO 527, GB/T 1040)	Typical value 2223 ± 199 (MPa) 66.2 ± 0.9 (MPa)
Decomposition temperature Mechanical properties Property Young's modulus (X-Y) Tensile strength (X-Y) Elongation at break (X-Y)	TGA, 20 °C/ Testing method ASTM D638 (ISO 527, GB/T 1040) ASTM D638 (ISO 527, GB/T 1040) ASTM D638 (ISO 527, GB/T 1040)	Typical value 2223 ± 199 (MPa) 66.2 ± 0.9 (MPa) 9.9 ± 1.5 (%)

Drying settings

Diameter accuracy (2.85/1.75 mm):

70%

97%

80°C for 12h

is within +/- 0.01

is within +/- 0.02 99% is within +/- 0.03 99.9% is within +/- 0.04

Weight accuracy:

600g	+/-	20g
750g	+/-	20g
1000g	+/-	30g
3000g	+/-	60g





Industrial range:



PolvLite[™] ABS, PETG, PLA, PC, ASA

PolyLite[™] is a family of 3D printing filaments made with the best raw materials to deliver exceptional quality and reliability. PolyLite™ covers the most popular 3D printing materials to meet your everyday needs in design and prototyping.



PolvMax[™]

PLA, PC, PETG, O PC-FR

PolyMax[™] is a family of advanced 3D printing filaments produced with Polymaker's Nano-reinforcement technology, to deliver exceptional mechanical properties and printing quality.



PolvFlex[™]

TPU95, TPU90, 🎝 TPU95-HF

PolyFlex[™] is a family of high-quality flexible materials. It provides the perfect solution for applications where high flexibility and durability are required.



PolyMide[™] CoPA, ✿ PA6-CF, ✿ PA6-GF

PolyMide[™] is a family of Nylon/polyamide based filaments. Produced with Polymaker's Warp-Free[™] technology, PolyMide[™] filaments deliver engineering properties intrinsic to Nylon and ease of printing.



PolyDissolve™

S1, S2

PolyDissolve[™] is a family of dissolvable support filaments. This family offers support solution for our portfolio of filaments. It enables a greater design freedom.



Specialty

PolyWood[™], PolySupport[™], PolySmooth[™], PolyCast[™]

© Polymaker[™] PC-ABS, © Polymaker[™] PC-PBT

The Specialty family provides unique filaments from Polymaker to unlock new 3D printing applications.



Hardware Polysher™, PolyBox™

Polymaker offers 3D printing accessories to optimize the user experience with their

filaments.

Technologies

JAM-FREE™

Jam-Free[™] technology improves the heat stability of Polymaker's PLA filaments with softening temperatures over 140 °C. As a result, Polymaker's PLA filaments show minimal softening in the "cold end" and can melt rapidly once entering the heating zone, leading to excellent printing quality with zero risk of nozzle jams.





WARP-FREE™

Warp-Free[™] technology enables the production of Nylon-based filaments that can be 3D printed with excellent dimensional stability and near-zero warpage. This is achieved by the fine control of micro-structure and crystallization behavior of Nylon, which enables the material to fully release the internal stress before solidification.

ASH-FREE™

Ash-Free™ technology allows Polymaker's filament which has been designed for investment casting to burn off cleanly without any residue, enabling defect-free metal parts. 3D printing has been used to produce investment casting patterns as it cuts down both the cost and lead time for small-volume production runs. Without Ash-Free™ Ash content: 0.5%



With Ash-Free™ Ash content: 0.003%



LAYER-FREE™

Layer-Freeth technology involves exposing a 3D printed part to an aerosol of micro-sized alcohol droplets, generated by a rapidly vibrating, perforated membrane called the nebulizer. The aerosol will then be adsorbed by the surface of the 3D printed part and render it smooth and layer-free.





NANO-REINFORCEMENT

Nano-reinforcement technology is applied to produce filaments with excellent mechanical properties and printing quality. It dramatically improves the toughness of the material by increasing its impact resistance.

STABILIZED FOAMING™

Stabilized Foaming[™] technology is used to produce foamed filaments, whose foam structure can survive the printing process and be inherited by the printed parts. This enables light weight 3D printed parts with unprecedented surface finish. Wood



Stabilized Foaming[™]



()Hardware

Polymaker offers 3D printing accessories to optimize the user experience with their filaments.

PolyBox™

PolyBox[™] is a dry storage box designed to provide the optimum environment for 3D printing filaments. The PolyBox[™] is compatible with all 3D printers and can house two 1kg spools or one 3kg spool.

Polysher[™]

The Polysher™ is a desktop post processing unit designed to remove layer lines from PolySmooth™ and PolyCast™ prints. The Polysher™ uses Polymaker's Layer-Free™ technology to create a fine mist of alcohol which evenly smooths the model.





Monitor your prints from anywhere with

The Spaghetti Detective's automatic failure detection can give added peace of mind, help prevent messy failures, and keep your printer up and running longer.





MANAGE PRINTING REMOTELY





SAVE TIME & MONEY

Overview





Scan to Learn More

thespaghettidetective.com/polymaker.html

Polymaker hereby declares that our company and the above-mentioned company are only for commercial cooperation. There is no affiliation between Polymaker and the above-mentioned company, and Polymaker does not act as an agent of the above-mentioned company.

About Polymaker

Our Values



Mission

Polymaker is committed to lowering the barriers to innovation and manufacturing, by continuously developing advanced 3D printing material technologies for industries and consumers.

Contact us

For any inquiries or technical support, please contact: support@polymaker.com

The information provided in this document is intended to serve as basic guidelines on how particular product can be used. Users can adjust the printing conditions based on their needs and actual situations. It is normal for the product to be used outside of the recommended ranges of conditions. Each user is responsible for determining the safety, lawfulness, technical suitability, and disposal/recycling practices of Polymaker materials for the intended application. Polymaker makes no warranty of any kind, unless announced separately, to the fitness for any particular use or application. Polymaker materials in any particular application

