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Printing with PolyMide[™] PA6-GF

PolyMide[™] PA6-GF

PolyMide[™] PA6-GF is a glass fiber reinforced PA6 (Nylon 6) filament. The material exhibits excellent thermal and mechanical properties without sacrificing the layer adhesion.



Printing settings

Nozzle Temperature: Bed Temperature: Chamber Temperature: Printing Speed: Cooling Fan:

280-300 °C 25-50 °C (Do NOT exceed 50 °C) 25-50 °C (Do NOT exceed 50 °C) 60 mm/s OFF

Note: Settings are based on 0.4 mm nozzle, and may vary with different printers and nozzle diameters.

Bed surface

PolyMide[™] PA6-GF can be printed on almost any surface with a thin coat of PVA glue or Magigoo PA. We recommend a flex plate to facilitate the removal of the model from the plate.

— Wear resistant nozzle

PolyMide[™] PA6-GF contains 25% chopped glass fibers by weight which makes it very abrasive. It is important to have an abrasion resistant nozzle.

Nozzles can come in many different materials, from soft to hard:

Brass Nickel plated copper Steel Stainless steel Tool steel Tungsten-carbide Ceramic/Metal hybrid

PolyMide[™] PA6-GF can easily damage a brass nozzle after a few hundred grams of printing. Hardened nozzles are more expensive than regular brass nozzle so it is important to consider the amount of materials planned to be used. It is sometimes more cost effective to destroy one nozzle for some prints.

Note: Brass nozzle will give a better thermal conductivity than hardened nozzle such as stainless steel.

High temperature hot end

We recommend a full-metal hot end that can maintain a stable temperature of at least > 280 $^\circ \rm C.$

Annealing PolyMide[™] PA6-GF parts

We reccomend annealing all models printed in PolyMide[™] PA6-GF. This allows users to take advantage of the full mechanical and thermal properties of this material.

The annealing process consists of putting the model in an oven at 90 $^\circ\mathrm{C}$ for 2 hours.

— Support material

PolyDissolve™ S1 is the recommended support material for PolyMide™ PA6-GF. For more information, please visit www.polymaker.com

When using PolyMide[™] PA6-GF as a self-support, it is important to remove the support structure right after printing.

Leaving the part exposed to atmospheric moisture may result in strong bonding between the support and printed part, making support removal difficult.

Feeding system

PolyMide[™] PA6-GF is a very stiff filament so it is required to have a good set up to ensure a good feeding. For example we recommend avoiding excessive bending in the filament guide system.

Dry box system

PolyMide[™] PA6-GF is a polyamide 6 based material which makes it very hygroscopic, meaning that it will tend to absord moisture quite easily. The absorbed moisture in the filament can compromise the process by creating gas in the hot end lowering the quality and mechanical properties of the final print.

We recommend storing PolyMide[™] PA6-GF in the PolyBox[™] to prevent moisture absorption. If the filament has absorbed moisture it can be dried at 80°C for 12 hours in a convection oven.

Note: Polymaker provides the filament with the right moisture amount, having a filament with an extremely low moisture content can affect its processability.

PCP: Profile Creation Process

The profile creation process (PCP) allows users to rapidly develop a printing profile for a given material/printer. It is important to consider all of these factors to build a profile.

Geometry Material Printer Environment Purpose

Polymaker came up with a process which allows you to build your own profile considering the material, printer and environment. This base profile will then be used to create the custom profile taken in account the model geometry and purpose. Indeed the process is also designed to let you learn more about the 3D printing process and therefore give you the skills and knowledge to troubleshoot your prints.

The PCP is available on www.polymaker.com

The PCP is divided in 5 steps:

It uses less than 300g of materials and less than 7h of working time.

- Step 1: Extrusion Flow
- Step 2: Flow Management
- Step 3: Cooling Fan
- Step 4: Warpage
- Step 5: Fine Details

Each of these steps has a specific objective and introduce an important concept about the FFF 3D printing process. Each step will also give you the possibility to push your test further for more accurate results.



Heat	deflection	temp.
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ASTM D648 (ISO 75)

PolyMide™ PA6-CF	Ŷ	196 °C	215 °C
PolyMide™ PA6-GF	9	124 °C	191 °C
Unreinforced PA6	þ	80 °C	96 °C
PolyMide™ CoPA	9	71 °C	91 °C
	•	1.80 Mpa HDT-A	0.45 Mpa HDT-B



Note: Tested with 3D printed specimens.

Fiber Adhesion[™] Technology

Fiber Adhesion technology dramatically improves the Z-axis strength, via engineering the surface chemistry of the fibers to achieve a strong fiber/ matrix bonding.

In contrast to conventional fiber-reinforced filaments, which exhibit considerable reduction in Z-axis strength, PolyMide[™] PA6-GF actually has higher interlayer adhesion compared to unreinforced PA6.



Layer adhesion	Unreinforced PA6	Unre
Tensile strength (Z axis) ASTM D638 (ISO 527, GB/T 1040)	53.2Mpa PolyMide™ PA6-CF 67.7Mpa	53.2M Poly 61.4M
(,,,,,,	+27%	+15

einforced PA6 ba Mide[™] PA6-GF pa %

Competitor 1	Competitor 2	Competitor 3	Competitor 4
35% CF by weight	20% CF by weight	20% GF by weight	20% GF by weight
PA12 48 Mpa PA12-CF 28.9 Mpa	PA6/66 23 Mpa PA6/66-CF 18 Mpa	PA6/66 23 Mpa PA6/66-GF 15 Mpa	PA6 28 Mpa PA6-GF 21 Mpa
-40%	-40%	-35%	-25%

Material Development

If your application requires a specific material that is not yet available in the market, consider our custom development service. With our talented material scientists and application engineers, we are ready to develop the needed material to enable your unique application.



Our state-of-the art R&D facilities, allow us to engineer materials at different levels and fully optimize them for 3D printing. Our goal is to deliver materials with right combination of properties/functions, processability and form to suit your needs!



Polymaker products



PLA PETG ABS PC ASA



PLA PETG PC





CoPA CoPA PA6-CF PA6-GF



PolyBox™ Polysher™



S1



PolyWood™ PolySmooth™ PolySupport™ PolyCast™

More products coming soon...

Technologies

STABILIZED FOAMING™

Wood

Stabilized Foaming[™]





LAYER-FREE™



FIBER ADHESION™



NANO-REINFORCEMENT



JAM-FREE™

Regular PLA





With Jam-Free™

ASH-FREE™

Without Ash-Free™ Ash content: 0.5%



ALL.

With Ash-Free™ Ash content: 0.003%

WARP-FREE™

Regular Nylon





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About Polymaker

Our Values



Mission

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

Contact us

For any inquiries please contact: inquiry@polymaker.com

For 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

