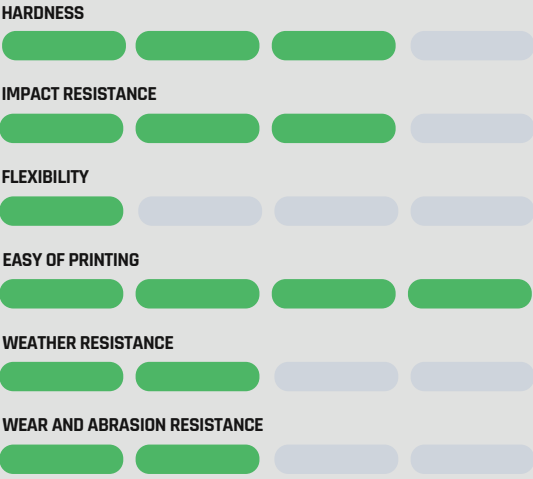


3D PRINTING GUIDE





rPETG

-  **Plug in and print.**
Compatible with high speed printers.
-  **Second life**
Sustainable spool
-  **Dry before use it**

BASIC OVERVIEW



BASIC NON HIGH-SPEED PRINTERS SETUP





-  **Print Temp:**
230 - 275 °C
-  **Bed Temp:**
65 - 75 °C
-  **Printing Speed:**
40 - 60 mm/s
-  **Cooling Fan:**
0 - 30 %

HIGH SPEED PRINTERS SETUP





GLOSSY AND MATTE FINISHES WITH TWO SETUPS

When aiming for consistent surface finishes, the printing temperature plays a crucial role. A common issue arises when using the same printing temperature, as the extrusion temperature can vary significantly, resulting in different surface finishes.

GLOSSY FINISH

-  **Print Temp:**
255 - 285 °C
-  **Printing Speed | Outer line:**
100 - 400 mm/s
-  **Bed Temp:**
65 - 80 °C
-  **Cooling Fan:**
0 - 40 %

MATTE FINISH

-  **Print Temp:**
235 - 255 °C
-  **Printing Speed | Outer line:**
100 - 400 mm/s
-  **Bed Temp:**
65 - 80 °C
-  **Cooling Fan:**
0 - 40 %

DISCLAIMER:
Drying: highly recommended 65 °C for 4 hours
Storage 15 - 25 °C with low humidity.

NOTE:
THE glossy finish can slightly (up to 5 %) affect the mechanical properties of the final print. Conversely, for a matte look, adjust your setup to achieve a uniform, non-reflective finish without compromising the mechanical integrity. This guide will help you fine-tune both setups for the desired aesthetic and functional outcomes.

TIPS FOR OPTIMAL PETG PRINTING

- 1 Bed Adhesion:**
Best Surfaces: Use PEI, mirror, or glass bed surfaces for strong adhesion.
Adhesives: Apply Magigoo or PVA glue for extra hold. PETG adheres strongly, so avoid printing directly on glass without an adhesive layer to prevent damage.
Layer Settings: Use a brim (5 mm) to improve bed adhesion and reduce the likelihood of edge lifting.
- 2 Cooling and Overhangs:**
Cooling Fan Control: PETG typically doesn't require high cooling; start with 0 - 15 % for regular prints. Increase up to 40 % for sections with extensive overhangs to reduce stringing or if you're printing very fast.
Print Slow: Slower speeds (around 40 - 80 mm/s) are helpful for achieving high-quality overhangs.
- 3 Layer Bonding:**
Higher Temps for Strength: For stronger layer bonding, print at the higher end of the temperature range, around 250 - 270 °C. This temperature helps enhance layer adhesion.
Infill Overlap: Set the infill overlap slightly higher (20 - 30 %) to improve inner structure bonding.
- 4 Moisture Management:**
Drying: PETG is hygroscopic, so dry it at 65 °C for 4 - 5 hours if it has absorbed moisture. Moisture can lead to stringing, oozing, and poor layer adhesion.
Storage: Store PETG in an airtight bag with silica gel to keep it dry.
- 5 Stringing Reduction:**
Retraction Settings: Adjust retraction to around 6 - 7 mm for Bowden extruders and 3 - 5 for direct drive extruders. Speed set to 20 - 25 mm/s which can reduce stringing without causing under-extrusion.
Temperature Control: Lowering the print temperature slightly can also reduce stringing. A good range is 230 - 240 °C for string-prone prints.
Test Models: Use a simple stringing test model to fine-tune settings before starting on complex prints.

TIPS BEFORE YOU START

HEATED BED SURFACE:
PEI, mirror/glass

ADHESIVE:
Magigoo, 3Dlac, PVA glue

RAFT/SKIRT/BRIM:
Skirt / Brim 5 mm

HEATED CHAMBER/ ENCLOSURE:
Not needed

 **DATASHEETS AND MORE..**
24/7 AVAILABLE

OTHER TIPS

Surface Preparation: For best adhesion, use a PEI surface with a light adhesive such as Magigoo PETG. Avoid printing PETG directly on glass without a release adhesive, as it can adhere too strongly.

Bed Heating and Brim/Skirt: A heated bed is essential for PETG to avoid warping; a temperature of 70 - 75 °C is generally effective. Adding a skirt or brim (5 - 10 mm) provides extra stability to the base layer.

Enclosure Not Required: An enclosed printer is not necessary for PETG. It generally prints well without a heated chamber, though a stable ambient temperature can improve performance slightly for larger models. Increasing temperature inside chamber won't make prints better or make printing easier.

Avoiding Blobs and Zits: High temperatures can cause PETG to form small blobs on the surface. Adjusting retraction and using coasting settings in your slicer can help minimize these artifacts.

Optimized Cooling and Speed: High-speed printing of PETG can be achieved with printing speeds up to 100 - 200 mm/s, depending on the printer's capabilities. For speeds above 100 mm/s, it's recommended to use stronger cooling (around 40 %) but only after the first few layers. A bed temperature of 70 - 80 °C should be maintained.

Use of Hardened Nozzles: At high speeds it's better to use hardened steel nozzle. They are recommended for such high-speed PETG applications to ensure longevity.

Layer Height and Wall Thickness: For better layer adhesion at high speeds, use larger layer heights (0.2 - 0.3 mm) and increase wall thickness to improve strength and reduce vibrations during high-speed movements.

VASE-mode: When printing PETG in vase mode, it's essential to use consistent extrusion with a well-tuned flow rate to achieve smooth, watertight walls. Set the Spiralize Outer Contour option in your slicer, which creates a continuous, single-layer wall to reduce seams and layer lines. Use a lower print speed (generally 20 - 40 mm/s) and a slightly higher nozzle temperature (around 240 - 250 °C) to ensure proper adhesion. Avoid cooling fans.

Conclusion: Following these practices should help you get the best results with PETG, especially when balancing speed and surface (matte X glossy) quality. We are happy to provide you with more information and specialized slicer settings on our helpdesk or chatbot.

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