

This is Magigoo PP, the adhesive specifically designed for 3D printing in Polypropylene plastics. It offers a strong adhesion platform for polypropylene based filaments.

Magigoo is an easy to use 3D printing adhesive designed to reduce warping in FDM/FFF 3D printers. Warping, among other factors, is caused by the differential cooling of a print during a 3D printing process.

For printing repeatability and reliability remember to apply Magigoo PP (grey label) on your print bed before printing in Polypropylene. This will ensure a successful print.

See below for best settings.



EASY TO APPLY



EASY RELEASE



VALUE FOR MONEY



NO SMELL



SAFE



1 Shake

Give it a good shake.



2 Dab and apply

Press the nib down against the build plate until the Magigoo starts flowing. Then apply in a linear to and fro motion.



3 Print then Remove

Once the bed cools down simply remove the print.
No tools needed :)



4 Clean

Clean the bed using just water and a cloth.

For the following materials use recommended Profile on Ultimaker™ Cura with the following changes



Software: Ultimaker Cura

Profile: Ultimaker PP

1st Layer 80°C then 70°C

Flow 105%

20mm Brim



Software: Ultimaker Cura

Profile: Ultimaker PP

1st Layer 80°C then 70°C

Flow 105%

230°C

20mm Brim



Profile: Generic PP

1st Layer 80°C then 70°C

Flow 105%

20mm Brim

Centaur PP - FormFutura



Profile: Generic PP

1st Layer 80°C then 70°C

Flow 105%

20mm Brim