



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Proto-Pasta - 1.75mm Magnetic Iron Filament

PRODUCT ID: 2797



- **Description**

Pici up this filament today! It'd be Fusilli not to buy this filament! We can't tagliatelle you enough about this filament. Are these puns Spirali-ng out of control?

Sorry! We had to get that out of our system. This Proto-Pasta Magnetic Iron Filament from ProtoPlant opens up a new world of fun, rustic looking 3-D printed creations. This filament behaves similarly to iron - even to the point of rusting - making it a great choice for costumes and props.

Since this filament behaves similarly to iron, it's actually "ferromagnetic" as opposed to magnetic. This means that magnets will stick to items printed with this filament but 3D Printed items **will not** behave as magnets. And, of course, even though it has the word "Pasta" in the name, its *not* for eating.

This is 1.75mm filament and is made in the USA by Proto-Pasta. Check out the proto-pasta site for more info and frequently asked questions about this filament!

- **Technical Details**

- 1.75mm filament
- 500g is on a 8" diameter spool
- Usable on most PLA-compatible printers, such as FlashForge, Ultimaker, Printbot, and more!
- In filament form, FEPLA is slightly more brittle than standard PLA, and requires extra care when handling.
- 0.6mm nozzle and 190-210C (a bit cooler than standard PLA) is recommended for the best experience.