



Tru Copper

Tru Copper filament for 3D printing is used when printing metallic-like objects. This filament contains copper combined with Polylactic Acid (PLA) filament. Print, sand and polish your pieces to achieve the look of copper.

Features & Benefits

Tru Copper contains 70% finely ground copper and 30% PLA
Printed objects have great post-processing potential
Copper objects can be sanded then polished with steel wool to reduce layer visibility
Make prints shinier with clean cloth and polishing compound

Users

All users

Available Sizes

1.75 mm
3 mm (Filament diameter measures 2.88 mm)

Individual Packaging Stock

1 kg reels
5 lb reels

On Request

0.5 kg reels
10 lb reels (lead time maybe longer)
15 lb reels (lead time maybe longer)
30 lb reels (lead time maybe longer)
Coils in various weights

Full Box Packaging

0.5 kg reels packaged 14 to a box
1 kg reels packaged 12 to a box
5 lb reels packaged 6 to a box

*Each box contains the same material, size and color.
All filaments are vacuumed sealed with desiccant.*

Tolerances

+ 0.003" / -0.003"

Recommended Printer Specifications

Optimal Print Temp: 215°C – 230°C
Optimal Bed Temp: 60°C

Quality

All Keene Village Plastics 3D printer filaments are manufactured in Barberton, Ohio, USA with top quality raw materials and **3-Axis** laser-controlled precision providing the highest class of products for the 3D printing industry.



P.O. Box 24376
Mayfield Heights, OH 44124
sales@villageplastics.com
KeeneVillagePlastics.com

P 330 | 753 | 0100
F 330 | 753 | 6610

1/1
2018/1