Polyamide Polyolefin and Cellulose

Polyamide Polyolefin and Cellulose (PAPC) filament utilizes all FDA compliant ingredients for producing compounds that include pellets, filaments and powders in 3D printing part production. There are PAPC compounds with a high strength to weight ratio, having a high degree of flexibility with bio absorbable qualities. Recommended for high strength applications where FDA compliant ingredients are required.

Features & Benefits

Excellent toughness No offensive odor Good chemical resistance Non traditional plastic surface Can be coated

Users

Expert

Available Sizes

1.75 mm 3 mm (Filament diameter measures 2.88 mm)

Individual Packaging Stock

1 kg reels 5 lb reels

On Request (Lead time maybe longer)

10 lb reels 15 lb reels 30 lb reels Coils in various weights

Full Box Packaging

0.5 kg reels packaged 14 to a box1 kg reels packaged 12 to a box5 lb reels packaged 6 to a box

Each box contains the same material, size and color.

Standard Color - Natural



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 ^{1/1} F 330 | 753 | 6610 2017/1