

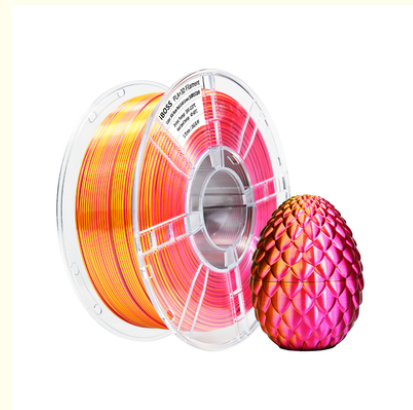


High Strength PLA+ Filament Diameter 1.75mm Silk Tri-color Rose Red Gold Green 3d printing filament

Our Product Introduction

Basic Information

- Place of Origin: Qingyuan, china
- Brand Name: iBOSS
- Certification: ROHS
- Model Number: PLA+
- Minimum Order Quantity: 48kg/rolls
- Price: US\$11
- Packaging Details: 1KG/PCS, packed into a 30*35CM PU vacuum shrink bag, 12 corrugated aircraft CTNs(21.5*20.5*6.9CM) in a 43.1*23.2*43CM box,
- Delivery Time: 5-7days
- Payment Terms: L/C, D/A, D/P, T/T,
- Supply Ability: 10000000kg



Product Specification

- Printing Temperature: 200-240°C
- Forming Technology: FDM
- Industry: 3D Printer
- Bubble: 100% Without Bubble
- Specification: PLA+
- Origin: China
- Feature: High Strength
- Diameter: 1.75mm
- Highlight: green 3d printing filament, pla 3d printing filament, 1.75mm 3d pla filament



Product Description

High Strength PLA+ Filament Diameter 1.75mm Silk Tri-color Rose Red Gold Green 3d printing filament

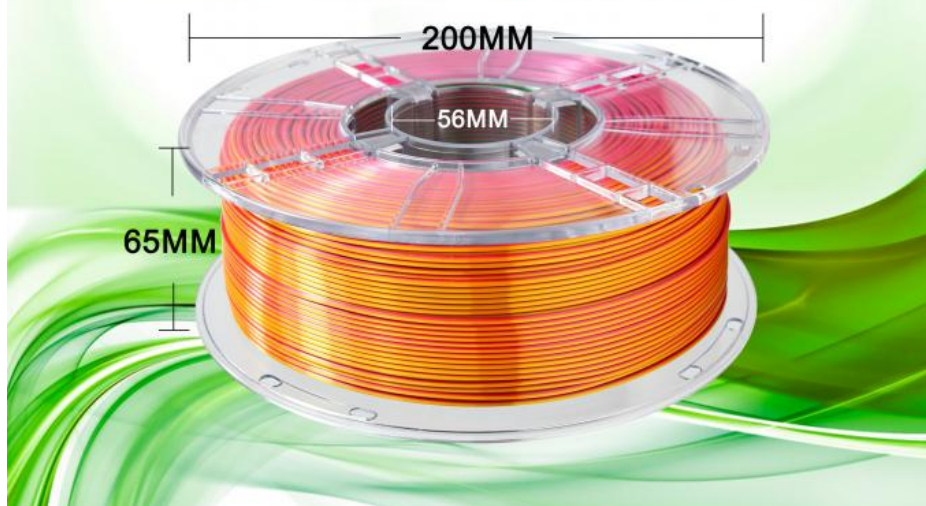
High Strength PLA+ Filament is a remarkable 3D printing material with a diameter of 1.75mm. This particular filament features a captivating Silk Tri-color combination of Rose Red, Gold, and Green.

The high-strength PLA+ formulation offers enhanced durability and rigidity compared to standard PLA filaments. It is suitable for creating a wide variety of 3D printed objects that require both aesthetic appeal and structural integrity. The silk finish gives the printed items a smooth and lustrous surface, adding a touch of elegance. The unique tri-color blend of Rose Red, Gold, and Green allows for the creation of eye-catching and artistic designs. Whether it's for decorative items, prototypes, or small functional parts, this filament provides excellent printability and consistent results. It is easy to work with, ensuring a seamless 3D printing experience. With its combination of strength, beauty, and versatility, this High Strength PLA+ Silk Tri-color filament is an ideal choice for 3D printing enthusiasts and professionals alike.



Accurate 3D Printer Filament Diameter

Ensuring smooth and uniform extrusion for superior prints.



***SUITABLE FOR ALL
3D PRINTERS ON THE MARKET***



Model
Net Weight (KG)
Gross weight
Packing box size
Diameter(mm)
Tolerance(mm)
Print Temperature (°C)

PLA+
1KG
1.3KG
200×200×64mm
1.75mm
\pm 0.02mm
200-230°C

Base plat Temperature (°C)	60°C
Density	1.23±0.05g/cm3
Printing Speed	40-100m
Melt Index	14-18g/10min (190°C,2.16kg)
Bubble	100% without bubble
Length of Line (Ø 1.75±0.2mm)	1.75mm=330m

About us



Qingyuan iBOSS Intelligent Technology Co., Ltd. is a high-tech enterprise specializing in the R & D, production and sales of 3D printing consumables and 3D printers. The company is committed to the development and application of 3D printing materials.

With the mission of "developing green and environment-friendly 3D printing materials and promoting human sustainable development", the company is committed to enabling intelligent manufacturing with material technology and providing better product and service experience for users in the global 3D printing industry

QINGYUAN IBOSS INTELLIGENT TECHNOLOGY CO., LTD.

It is an international team full of enthusiasm for 3D printing. We produce the best 3D printing materials by controlling each stage of production. With a diverse portfolio of materials from high-performance plastics to unique aesthetic solutions, polymaker will continue to add cutting-edge materials to its growing portfolio. Adhering to the corporate philosophy of "integrity, focus, innovation and pragmatism", while striving for the company, the company continues to forge ahead and strive to promote the innovative development of the world's 3D printing industry.



PRODUCTION ABILITY

We have the most advanced equipment and the most professional technicians to produce the best products.

Factory scale
2400m²

Experience
30+ YEARS

Our team
55+



iBOSS Qingyuan iBoss Smart Technology Co., Ltd.

☎ 0086 15116273361

✉ manager2@iboss3d-export.com

🌐 iboss3d-export.com

2nd Floor, Decheng Technology Park, No.42 Shilong Road, Shijiao Town, Qingcheng District, Qingyuan, Guangdong Province, China

