

# 1.4KG Gross Weight 3d Printing Filament for FDM Forming Technology Affordable and Durable Solution

#### **Basic Information**

• Place of Origin: Qingyuan,china

Brand Name: iBOSS
Certification: ROSH
Model Number: PLA
Minimum Order Quantity: 48kg/rolls

• Price: US\$8

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**

Gross Weight: 1.4KGNet Weight (KG): 1KGModel: PLA+

Applicable: Desktop Printer
 Application: 3D Printer
 Length Of Line (Ø 1.75mm=330m

1.75±0.2mm):

Specification: PLA+Printing Speed: 50-100m

• Highlight: Durable 3d Printing Filament,

Affordable 3d Printing Filament, 1.4KG 3d Printing Filament



#### **Product Description:**

Our PLA filament is perfect for a wide range of applications, making it ideal for both hobbyists and professionals alike. Whether you are creating prototypes, artistic designs, or functional parts, our PLA filament is versatile enough to meet your needs.

The PLA filament comes in a convenient packing box size of 21\*21\*7cm, ensuring easy storage and organization. With a diameter of 1.75mm, this filament is compatible with most standard 3D printers, allowing for seamless printing without any compatibility issues. When it comes to length, our PLA filament offers an impressive 330m of line, ensuring you have more than enough filament to complete your projects without interruptions. The precise diameter of Ø 1.75±0.2mm guarantees consistent and reliable printing results every time. Experience the superior quality and performance of our PLA filament, specially crafted for 3D printing enthusiasts who demand nothing but the best. Whether you are a beginner or an experienced user, our PLA filament will exceed your expectations and elevate your 3D printing experience to new heights.

Upgrade your 3D printing projects with our premium PLA filament today. Order now and unleash your creativity with the finest PLA filament available in the market!

#### Features:

Product Name: PLA Filament

Specification: PLA+
Gross weight: 1.4KG
Printing Speed: 50-100m
Applicable: Desktop Printer
Product Category: PLA Filament

#### **Technical Parameters:**

Weight	1kg
Application	3D Printer
Printing Speed	50-100m
Net Weight (KG)	1KG
Specification	PLA+
Gross weight	1.4KG
Length of Line (Ø 1.75±0.2mm)	1.75mm=330m
Forming Technology	FDM
Product Category	PLA Filament
Diameter(mm)	1.75mm

#### Applications:

iBOSS\_PLA Filament is a high-quality 3D\_printing filament that is perfect for a wide\_range of applications\_and\_scenarios. With its origin in \_ Qingyuan, China, this PLA filament is known for its exceptional quality and performance. The minimum order quantity for this product is 48kg/rolls, making it suitable for both small-scale and large-scale manufacturing needs.

At a competitive price of US\$8, iBOSS PLA Filament offers great value for money. The payment terms accepted for this product include L/C, D/A, D/P, and T/T, providing flexibility for customers. With a remarkable supply ability of 10000000kg, customers can rely on consistent availability of this PLA filament.

When it comes to delivery, iBOSS ensures quick turnaround times, with a delivery time of 5-7 days. The packaging details for this product are also carefully designed to ensure safe transportation - each roll is packed into a 30\*35CM PU vacuum shrink bag and placed in 12 corrugated aircraft CTNs inside a 43.1\*23.2\*43CM box.

Furthermore, iBOSS PLA Filament is certified with ROSH, meeting quality and safety standards. This product falls under the category of PLA Filament and is specifically designed for 3D printers. With a base plate temperature of 60°C and a print temperature range of 190-220°C, this filament is compatible with various 3D printing machines that utilize FDM technology.

The versatility of iBOSS PLA Filament makes it suitable for a wide range of product application occasions and scenarios. Whether you are working on prototyping, product design, or educational projects, this filament is a reliable choice. Its compatibility with 3D printers makes it a popular choice among hobbyists, educators, and professionals in the 3D printing industry.

#### **Support and Services:**

Our Product Technical Support and Services for PLA Filament include:

- Expert guidance on troubleshooting common printing issues
- Assistance with optimizing print settings for best results
- Recommendations for compatible 3D printers and accessories
- Information on proper storage and handling of PLA filament to ensure optimal performance

#### Packing and Shipping:

Product Packaging:

Our PLA Filament is carefully packaged in a vacuum-sealed bag to ensure its freshness and quality. The bag is then placed in a sturdy cardboard box for added protection during shipping.

Shipping

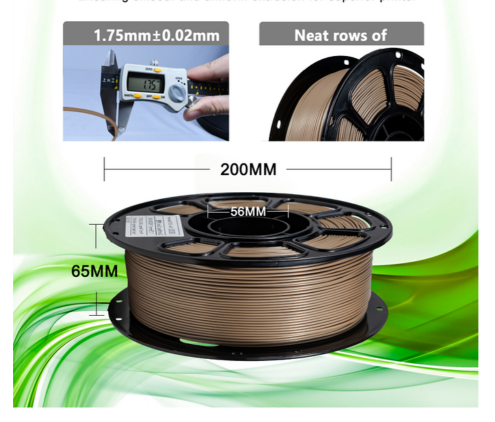
We ship our PLA Filament using reliable carriers to ensure safe and timely delivery. Each package is securely sealed and labeled with the necessary information for easy identification.

#### FAQ:

- Q: What is the brand name of this PLA Filament product?
- A: The brand name of this PLA Filament product is iBOSS
- Q: Where is the place of origin for this PLA Filament product?
- A: This PLA Filament product originates from Qingyuan, China.
- Q: What are the accepted payment terms for purchasing this PLA Filament product?
- A: The accepted payment terms for purchasing this PLA Filament product are L/C, D/A, D/P, and T/T.
- Q: What is the supply ability of this PLA Filament product?
- A: The supply ability of this PLA Filament product is 10,000,000kg.
- Q: How is the PLA Filament product packaged for delivery?
- A: The PLA Filament product is packaged in 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.

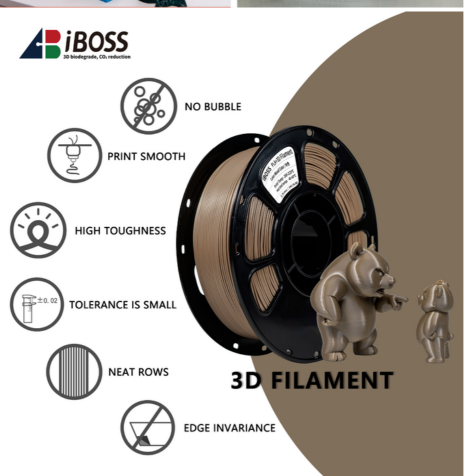
### **Accurate 3D Printer Filament Diameter**

Ensuring smooth and uniform extrusion for superior prints.



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





**About us** 





### **Certifications**



iBOSS Qingyuan IBoss Smart Technology Co., Ltd.





manager2@iboss3d-export.com



iboss3d-export.com

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