Qingyuan,china

iBOSS

ROSH

PLA+

US\$9/ROLL

5-7days

L/C,D/A,D/P,T/T,

1000000kg

3916909000

iboss 1000g Matte Bone White 1.75mm FDM Forming Technology 3d Printing Filament

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 48kg/rolls
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

- Hs Code:
- Transport Package:
- Diameter:
- Print Speed:
- Packing Box Size:
- Tensile Strength:
- Vacuum Packed Carton Transport 1.75mm 50-100mm/s 200*200*64mm 60MPa

1KG/PCS, packed into a 30*35CM PU

CTNs(21.5*20.5*6.9CM) in a 43.1*23.2*43CM box,

vacuum shrink bag, 12 corrugated aircraft

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



More Images



Product Description

iboss 1000g Matte Bone White 1.75mm FDM Forming Technology 3d Printing Filament

The iBOSS 1000g Matte Bone White 1.75mm 3D printing filament is a top - notch choice for FDM 3D printing.

This filament, weighing 1000g, offers a substantial amount for your creative projects. Its 1.75mm diameter is designed with a dimensional accuracy of ±0.02mm. This ensures consistent feeding through your printer, resulting in stable and high - quality prints. Based on PLA, it's enhanced into PLA+ with improved toughness and strength. It provides excellent layer adhesion, preventing layers from separating.

Moreover, it's clog - free, bubble - free, and tangle - free, guaranteeing a smooth printing process. Made from virgin materials, it's non - toxic and odorless during printing. Compatible with most FDM 3D printers, it suits both hobbyists exploring 3D printing and professionals needing reliable filaments for their work.





PODUCT FEATURES

IMPORTED RAW MATERIALS

Use imported superior raw materials Standardized manufacturing process The production quality is guaranteed



HIGH TOUGHNESS

Compared with pla,the toughness is greafly improved: No Cracking,Minimal Warping



() ingeo

www.natureworkslic.com



Eco-friendly Non-toxic

Using natural degradable raw materials,Environmental protection, non-toxic and harmless



Can be printed directly without heated build platfom





Low warping

Low warping, stable and efficient suitble for printinglarge models

Model Net Weight (KG) Gross weight Packing box size

Diameter(mm) Tolerance(mm) Print Temperature (°C) Base plat Temperature (ºC) Density **Printing Speed** Melt Index Bubble Length of Line (Ø 1.75±0.2mm) Tensile strength Flexural modulus Izod Notch Impact Strength **Elongation at Break** Hydroscopicity **Reel Size**

PLA+ 1KG 1.3KG 200×200×60

1.75mm ±0.02mm 200-230°C 60°C 1.23±0.05g/cm3 40-100m 14-18g/10min (190°C,2.16kg) 100% without bubble

1.75mm=330m

≥62Mpa 1970 Mpa 7KJ/m2 52 or 53 (°C, 0.45Mpa) 0.005 Ø20.0cm * 6.4cm H

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

CHARVUAN IROSS 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.



WHY CHOOSE US ?

Qingyuan iBOSS Intelligent Technology Co., Ltd.



Certifications



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