#iBOSS

PLA+ 3D Printing Filament Glitter Green Filament 1.75mm 1kg PLA+ 3d Printing Material

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/TSupply Ability: 1000000kg



Product Specification

Net Weight: 1KG
Package Gross Weight: 1.400kg
Printing Speed: 30-60mm/s
Specification: PLA+

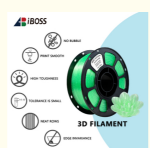
Packing Box Size: 200*200*64mmBubble: 100% Without Bubble

3D PRINTERS ON THE MARKET

SUITABLE FOR ALL

More Images





Product Description

PLA+ 3D Printing Filament Glitter Green Filament 1.75mm 1kg PLA+ 3d Printing Material

Elevate your 3D prints with this **1.75mm PLA+ Glitter Green Filament**, combining durability and dazzling aesthetics. Formulated with enhanced PLA+ material, it offers higher strength, flexibility, and layer adhesion compared to standard PLA, ensuring smooth, warp-resistant prints. The **sparkling green glitter** effect adds a vibrant, eye-catching finish, perfect for decorative items, cosplay props, or creative prototypes.

With 1kg/spool, it's compatible with most FDM 3D printers, featuring consistent diameter (±0.03mm) for clog-free extrusion. Low odor and easy printing at 190–220°C make it beginner-friendly. Whether for functional parts or artistic designs, this filament delivers glossy shine and reliable performance.

Ideal for: DIY crafts, gifts, and models requiring a pop of metallic glamour!



APPLICATION

Work for 99% FDM 3D Printer & 3D Pen



SUITABLE FOR ALL 3D PRINTERS ON THE MARKET



Product Features

High Toughness

Compared with PLA, the toughness is greatly improved;





High Quality

Retains all the advantages of PLA; No Bubble, No Clogging

Eco-friendly Non-toxic

Made of eco-friendly biodegradable raw materials, Little Odor, Non harmful



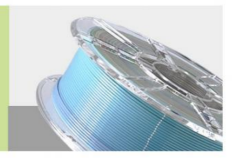


Low warping

Low warping, stable in performance, suitable for printing large models

Easy to operate

Can be printed directly without heated build platform





iBOSS Qingyuan IBoss Smart Technology Co., Ltd.

+86 18813968941

info@iboss3d-export.com



iboss3d-export.com

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