## iBOSS PLA+Change Filament Galaxy Titanium Alloy 1000g 3D Printer Filament **Smooth Printing Surface**

# Our Product Introduction

đ

<ul> <li>Certification:</li> </ul>	ROSH
<ul> <li>Model Number:</li> </ul>	PLA+Filament
Minimum Order Quantity:	48kg/rolls
• Price:	us\$12/roll
<ul> <li>Packaging Details:</li> </ul>	1KG/PCS, packed into a 30*35CM PU vacuum shrink bag, 12 corrugated aircr CTNs(21.5*20.5*6.9CM) in a 43.1*23.2*43CM box,
<ul> <li>Delivery Time:</li> </ul>	5-7days
<ul> <li>Payment Terms:</li> </ul>	L/C,D/A,D/P,T/T,
<ul> <li>Supply Ability:</li> </ul>	10000kg

Qingyuan,china

iBOSS

12 corrugated aircraft



### Product Specification

**Basic Information** 

• Place of Origin:

• Brand Name:

• Hs Code:	3916909000
<ul> <li>Specification:</li> </ul>	PLA+
• State:	Coiled
<ul> <li>Tensile Strength:</li> </ul>	60MPa
Trademark:	IBoss
<ul> <li>Packing Box Size:</li> </ul>	200*200*64mm

50-60°C

Color Changing

- Packi
- . Bed Temperature:
- Color:



more products please visit us on iboss3d-export.com



More Images

### Product Description

iBOSS PLA+Change Filament Galaxy Titanium Alloy 1000g 3D Printer Filament Smooth Printing Surface Unleash your creativity with the iBOSS PLA+ Change Filament in Galaxy Titanium Alloy, a 1000g spool designed to revolutionize your 3D printing experience.

This filament is a cut above the rest, offering a smooth printing surface that results in professional - grade 3D models. With a diameter of 1.75mm and a dimensional accuracy of +/- 0.02mm, it ensures consistent feeding, minimizing the risk of jams and producing stable, high - quality prints.

Derived from high - quality, eco - friendly materials, our PLA+ filament is not only non - toxic and odorless during printing but also provides enhanced adhesion, strength, and toughness compared to standard PLA. The 1000g spool contains approximately 340 - 350m of filament, offering you plenty of material for your projects.

Compatible with most FDM 3D printers, it comes vacuum - sealed with a desiccant bag to keep it dry and free from dust, ensuring reliable performance every time. Whether you're a hobbyist or a professional, this filament is perfect for creating detailed, durable, and visually stunning 3D prints.

## **Our Product Introduction**



