PLA 3D Printer Filament Cream Wind Gradient Pink White 100% Without Bubble PLA+ Filament

Basic Information

• Place of Origin: Qingyuan,china

Brand Name: iBOSS
Certification: ROSH
Model Number: PLA+
Minimum Order Quantity: 48kg/rolls
Price: US\$10.5

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
Forming Technology: FDM
Industry: 3D Printer

Bubble: 100% Without Bubble

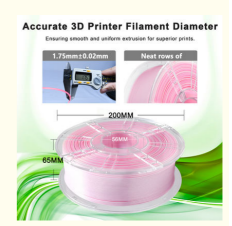
Gross Weight: 1.4kgPacking Box Size: 21*21*7cm

• Transport Package: Vacuum Packed Carton Transport

Trademark: IBoss
Origin: China
HS Code: 3916909000
Supply Ability: 600000kg/Year
Suitable For: Desktop Printer

• Type: PLA+

Feature: High StrengthState: Coiled



More Images



Product Description

PLA 3D Printer Filament Cream Wind Gradient Pink White 100% Without Bubble PLA+ Filament This PLA+ filament is a top-notch choice for 3D printing enthusiasts. With a diameter of 1.75mm and a generous 1000g quantity, it provides ample material for various projects.

The standout feature is its captivating cream wind gradient in pink and white. This unique color combination creates a soft and elegant aesthetic, ideal for producing decorative pieces, fashion accessories, or artistic models. The 100% bubble-free composition is a significant advantage. It ensures a smooth and consistent extrusion during the printing process, leading to highly accurate and detailed prints. The filament is made from high-quality PLA+ material, which offers good strength and durability. It is also environmentally friendly, making it a sustainable option. Compatible with most PLA-compatible 3D printers, it allows for easy integration into your existing setup. Whether you are a professional designer or a hobbyist, this cream wind gradient PLA+ filament will inspire your creativity and help you achieve outstanding results in your 3D printing endeavors.

Product Features

High Toughness

Compared with PLA, the toughness is greatly improved; No Cracking, Minimal Warping





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



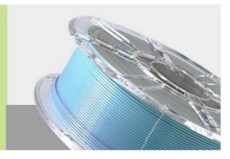


Low warping

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



Can be printed directly without heated build platform



Model
Net Weight (KG)
Gross weight
Packing box size

PLA+ 1KG

1.3KG

200×200×64mm

Color

White,Black,Green,Pueple,Pink,Red, Orange,Yellow, Blue, Dark Blue,Light Blue,Skin Tone,Mint Green,Transparent Green,Transparent Violet,Emerald,Silk White,Silk Gold,Silk Copper,Rainbow Color

Base plat Temperature
(°C)
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

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



1. High quality

Using high quality material and establishing a strict quality control system, assigning specific persons in charge of each part of production, from raw material purchase to assembly.

2. Professional R&D center

Employed designers with 15 years working experience in sanitary industry. Each month will release a new series of products. OEM and ODM are warmly welcomed.

3. Fast dispatch

Most of the products are in stock. Quality below 100pcs can be delivered within 15 days.

4.Small order accepted

Low MOQ accepted. 1pcs are available.

Certifications



iBOSS Qingyuan IBoss Smart Technology Co., Ltd.



info@iboss3d-export.com



iboss3d-export.com

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