

eSUN PLA+ 3D Printer Filament 1.75mm 1kg

LKR 6,363.84



1. **1kg Spool** of high-quality **eSUN PLA+ 3D Printer Filament** (1.75mm)
2. **Durable and Tougher** than regular PLA for more reliable prints
3. Minimal **warping** – no heated bed required for easy printing
4. **Compatible with most 3D printers** for versatile use

5. Available in a variety of **vibrant colors** to bring your designs to life

eSUN PLA+ 3D Printer Filament 1.75mm 1kg - High-Quality, Reliable Printing

Looking for a filament that offers durability and incredible print quality? Look no further than the **eSUN PLA+ 3D Printer Filament 1.75mm 1kg**. Perfect for both beginners and seasoned pros, this filament is designed to give you smooth prints with minimal hassle. Whether you're crafting detailed models, prototypes, or functional parts, you'll appreciate the consistent performance and ease of use this PLA+ filament delivers.

Why Choose eSUN PLA+ 3D Printer Filament?

With its enhanced formulation, **eSUN PLA+** offers improved strength, toughness, and ease of printing compared to regular PLA. It's ideal for a range of applications, from everyday projects to more complex designs. Plus, you won't have to worry about frequent clogging or jamming—making your printing experience frustration-free. Available in 1kg spools, this filament is compatible with most 3D printers, providing versatility across different brands and models. *Master3D* brings this exceptional filament to your doorstep so you can level up your 3D printing game.

Key Features of eSUN PLA+ 3D Printer Filament

- **Diameter:** 1.75mm for precise and reliable extrusion
- **Weight:** 1kg spool that lasts for multiple projects
- **Durability:** Tougher than regular PLA, ensuring better results for functional prints
- **Easy to Use:** Prints with minimal warping and no need for a heated bed
- **Compatibility:** Works with most 3D printers, ideal for both hobbyists and professionals

FAQs

1. Q. Does this filament work with my 3D printer?

Yes! The **eSUN PLA+ 3D Printer Filament 1.75mm 1kg** is designed to work with most FDM 3D printers. Just make sure your printer supports 1.75mm filament.

2. Q . Can I print without a heated bed?

Absolutely! This filament is designed to print with minimal warping, so a heated bed is not necessary. However, using one can still improve print quality.

3. Q .How strong is the finished print?

The **eSUN PLA+** is more durable than standard PLA, providing strong and long-lasting prints that are suitable for functional parts and intricate models alike.

| Specification | Details |
|---|--------------------------------------|
| Filament Type | PLA+ (Polylactic Acid) |
| Diameter | 1.75mm |
| Weight | 1kg (1000g) |
| Recommended Printing Temperature | 190-220°C |
| Recommended Print Speed | 40-60mm/s |
| Build Plate Temperature | 50-60°C |
| Spool Dimensions | 200mm (diameter) x 70mm (height) |
| Filament Color Options | Available in multiple colors |
| Compatibility | Compatible with most FDM 3D Printers |
| Material Strength | Enhanced toughness, minimal warping |

Disclaimer: Dimension and weight may vary slightly due to manufacturing tolerances. Images shown are for reference only and may not reflect the exact appearance or size of the product.