

eSUN ePLA+HS High Speed PLA+ 3D Printer Filament 1.75mm 1kg

LKR 6,818.40



- **High-Speed Printing:** Get faster, smoother prints without sacrificing quality.

- **Durable & Strong:** Enhanced strength and flexibility for long-lasting results.
- **Easy to Use:** No heated bed needed for most prints, with excellent adhesion.
- **1kg Spool:** Generous amount of filament for all your 3D printing needs.
- **Versatile:** Compatible with most 3D printers that use 1.75mm filament.

eSUN ePLA+HS High Speed PLA+ 3D Printer Filament 1.75mm 1kg

High-Speed, Durable, and Versatile Filament for Top-Quality Prints

Looking for a 3D printing filament that guarantees both speed and strength? The **eSUN ePLA+HS High Speed PLA+ 3D Printer Filament 1.75mm 1kg** is designed to deliver high-performance prints at a fraction of the time, making it an excellent choice for both professionals and hobbyists alike. Engineered with advanced materials, this filament ensures smooth extrusion, minimal warping, and outstanding adhesion to the print bed—no more headaches with failed prints.

Whether you're creating prototypes, detailed models, or simple home projects, this PLA+ filament combines the versatility of PLA with the added benefit of enhanced durability. The **eSUN ePLA+HS High Speed PLA+ 3D Printer Filament 1.75mm 1kg** is perfect for those who want to cut down on printing time without sacrificing quality. It offers excellent dimensional stability, making it a top choice for fast, accurate prints that require a smooth finish and high tensile strength.

Key Features:

- **Fast Printing:** Designed for high-speed 3D printing without compromising quality.
- **Increased Durability:** Stronger and more flexible than regular PLA, ideal for practical, long-lasting prints.
- **Smooth Finish:** Excellent layer adhesion and minimal warping for sleek,

polished results.

- **Easy to Use:** No heated bed required for most applications, and easy to remove from the print bed.
- **1kg Spool:** Comes with a generous 1kg spool, providing plenty of filament for your 3D printing needs.

This filament is a must-have for anyone looking to speed up their 3D printing workflow while maintaining exceptional quality. Whether you're a seasoned professional or a beginner, **Master3D** offers this premium filament at an unbeatable price, ensuring your projects are completed quickly and reliably.

FAQs

1. **Q. What makes eSUN ePLA+HS filament better than regular PLA?**

A: The ePLA+HS filament combines the easy handling and low shrinkage of PLA with enhanced durability and faster print speeds, making it perfect for more complex and professional-grade prints.

2. **Q. Can I use ePLA+HS filament on any 3D printer?**

A: Yes! The eSUN ePLA+HS filament works well with most 3D printers that accept 1.75mm filament, including those with or without heated beds.

3. **Q. How does ePLA+HS handle high temperatures?**

A. While ePLA+HS isn't specifically designed for high-temperature resistance, it performs better than regular PLA in terms of strength and stability at elevated temperatures. However, it's not recommended for applications that require high heat tolerance.

Specification	Details
Material Type	PLA+ (High-Speed PLA)
Filament Diameter	1.75mm
Net Weight	1kg (2.2 lbs)
Recommended Printing Temperature	190-220°C

Specification	Details
Print Bed Temperature	50-60°C
Print Speed	High-Speed (up to 120mm/s)
Color Availability	Multiple colors available
Recommended Storage	Store in a cool, dry place in a sealed bag to prevent moisture absorption
Compatibility	Works with most 3D printers that accept 1.75mm filament, including FDM/FFF printers

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.