

FEATURES

- Better Fluidity
- Anti-impact
- Tenacity
- Tangle-free
- No Bubble
- Non-Toxic
- Anti Warping
- No Jamming
- Eco Friendly

RS PRO High Speed PLA Filament

RS Stock No.: 220-8861



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

3D Printing Materials



Product Description

RS PRO HS PLA features lower melting point and better fluidity than general PLA and typically adapt to the high-speed printers, compatible with max printing speed of 450mm/s. HS PLA is mainly to achieve better printing results.

High Speed 3D Printer is faster, and the moving speed of the extruder is correspondingly very fast. This will easily cause filament-jam, unsmooth filament flowing, broken laying during printing etc., which leads poor printing effect or printing fail etc. HS PLA is specially developed for High Speed printers. It has better fluidity and supports faster shaping, fully adapting to the rapid movement of the extruder, avoiding problems such as filament-jam, poor filament outputting etc. offering more effective printing and higher model forming rate (higher successful rate in model printing).

General Specifications

Filament Diameter	1.75mm
Tolerance	0.04mm
Spool N.W	1.0KG
Print Temp	190~230°C
Platform Temp	×
Gross Weight	0.5KG
Storage Temperature	<50°C

Approvals	
Standards Met	ROHS, REACH, PAHs

Similar Products

Product Name	Quantity
HS Spool with Vacuumed resealable bag	1 рс
Self-sealed bag	1 рс
Package Box	1 pc

3D Printing Materials



Colour Information

RS Stock Number	Colour of Filament
220-8860	Black
220-8861	White
220-8862	Black
220-8863	Blue
220-8864	Green
220-8865	Red
220-8866	White