



Great for Beginners

## PLA by Verbatim

3 mm , 1kg reel

Verbatim® PLA features vibrant colors and a smooth, glossy finish. PLA exhibits little-to-no warping and shrinking compared to other materials, which means it thrives when making larger objects featuring flat surfaces and hard angles, or requiring tight tolerances for fit. As a subsidiary of Mitsubishi Chemical Corporation, Verbatim leverages their decades of experience in the chemical and computer industries to create this premium PLA for desktop 3D printing.

## PRODUCT ALERT (1)

Additional Accessory Recommendation:

PLA absorbs heat and so benefits from additional active cooling. TAZ 1-3 users should install the Fan Add-on Kit.

*Works with:* LulzBot Mini, LulzBot TAZ 6, LulzBot TAZ 5, LulzBot TAZ 1-4, LulzBot TAZ/Mini Aerostruder, LulzBot TAZ Dual Extruder, LulzBot TAZ FlexyDually, LulzBot TAZ 6 Hexagon, LulzBot TAZ 5 Hexagon, LulzBot TAZ 1-4 Budaschnozzle

Colors

|   | Black | Blue   | Green | Natural Transparent |
|---|-------|--------|-------|---------------------|
| • | Red   | Silver | White | Yellow              |

Features

PLA is commonly used for prototypes, educational and architectural models, and artifact replicas. It can also be treated with a variety of post-processing techniques such as sanding and gluing. PLA is a popular choice for users looking to paint objects after they have been printed, such as costume props and figurines.

• Parts & Specifications

*Filament Specifications* Filament Diameter: 2.9 mm (.114 inches)

Amount of Filament: 1 kg (2.2 lbs)

Filament color may vary

Printing Specifications

Tool Head: LulzBot Hexagon Hot End recommended

Hot End Temperature: 195°C-215°C

Print Surface: PEI film recommended

Print Surface Temperature: 60°C

Packaging Information

Verbatim PLA ships vacuum sealed with dessicant and mounted on a reel.