



Company profile

Luoyang Dowell Electronics technology Co., Ltd is mainly for large-size FDM 3d printer, large-size pellet 3d printer and 3d printing filament. It's a forerunner of massive production and the reasearch and development for the FDM and pellet 3D printers.



Notice:

The below website are the only three official websites of Luoyang Dowell Electronics Technology Co., Ltd.

www.dowell3d.cn www.dowell3d.com.cn www.dowell3dprinter.com

We have not authorized any personal or other companies for selling our machines. If you found there's any personal or other companies who sell our machine, please contact us in time in order to avoid being cheated.

PLA filament

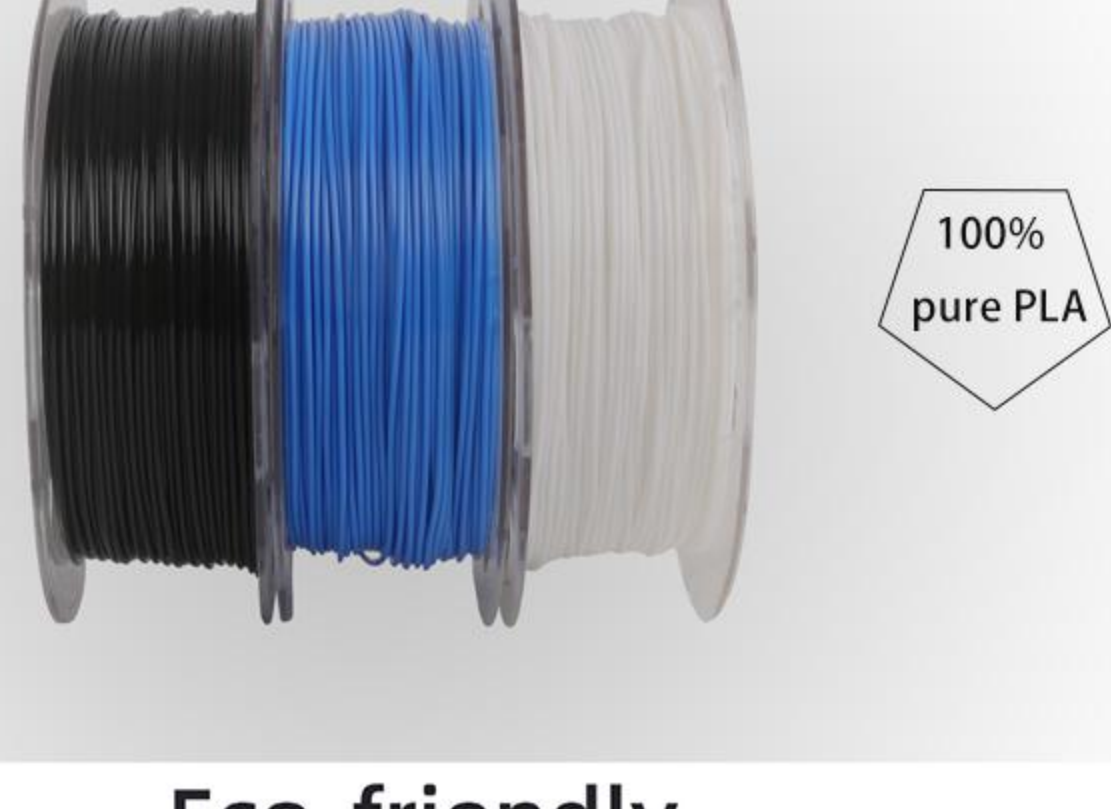


PLA
1.75mm
2.85mm

- No Clogging
- Neatly lined
- No Bubbles
- ±0.02mm

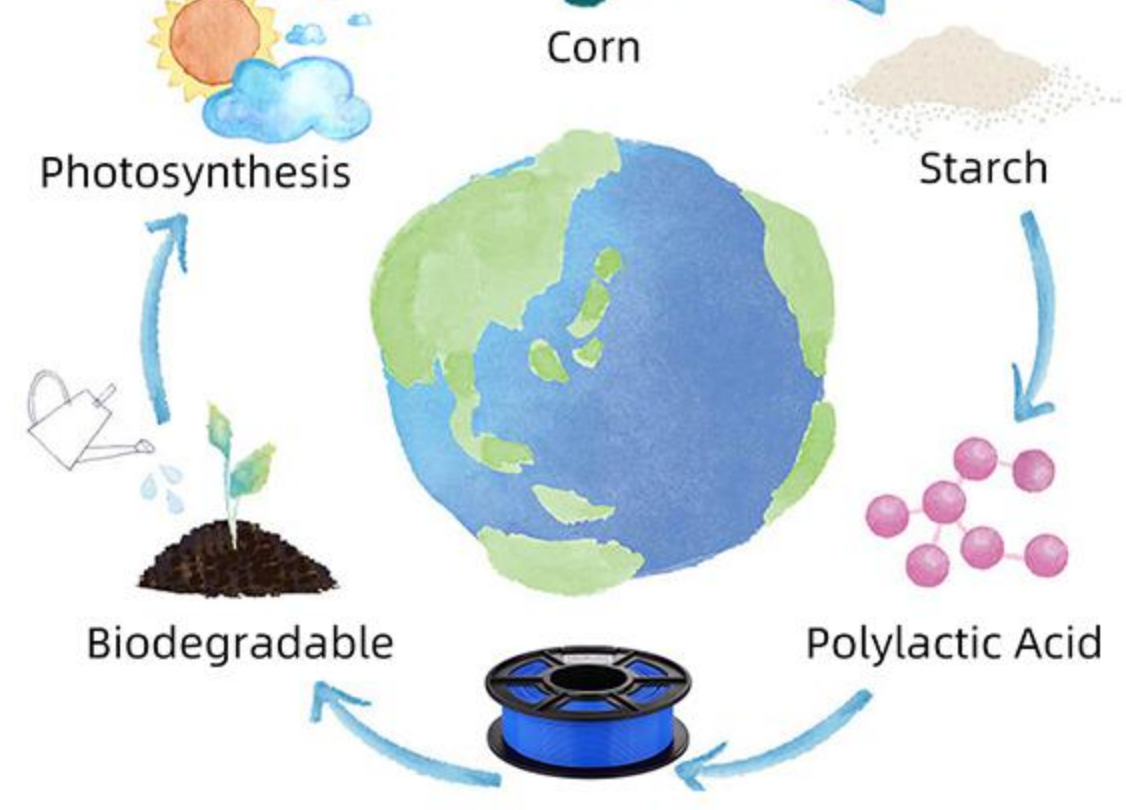
Features

- ▶ 100% pure PLA material.
- ▶ bio-degradable, eco-friendly material.
- ▶ No warpage, no clogging.
- ▶ Diameter tolerance: ±0.02mm



Eco-friendly

PLA is made from lactic acid, which is produced via starch fermentation during corn(or other plant) wet milling, it's a biodegradable and eco-friendly material.



- No impurity**
Clog-free, smooth extruding
- Dry & Vacuum-package**
No bubble
- Good adhesion**
to heat-bed No warp
- Eco-friendly**
and quality material



±0.02mm Precision

We offer ±0.02mm precision and highly-consistent colors in our filaments to bring high quality 3D printing

- High Precision
- Consistent Diameter
- No Bubble
- ±0.02mm
Tight Tolerance



PLA filament specification

Material	PLA
Nozzle temp	190-230°C
Heating bed temp	25-60°C
Cooling fan	Turn on
Printing speed	30-70mm/s
Environment temperature	room temperature
Diameter of filament	1.75mm or 2.85mm

Reference to below with the color list



Above 15 colors of PLA are in stock.
It can also custom made color, please contact your sales.