

# گ**PLA**

PLA is a tough, easy to use high grade PLA type of filament, ideal for 3D printing. Slightly modified, the filament retains the typical features of PLA, but makes it tougher and less brittle. Due to a low shrinkage factor PLA will not deform after cooling. Poly Lactic Acid is a biodegradable plastic made from renewable natural resources and one of the most popular materials for 3D printing.

## Material features:

- Tougher and less brittle compared to regular PLA
- Easy to print at low temperature
- Low warping
- Biodegradable
- Limited smell

## Colours:

PLA is available from stock in 33 bright colours. Other colours on request

na1	bk1	wh1	bu1	rd1	gr1	yl 1	or1	si1	pi1	pi5	ma 1	pw1	yg1	go1	gy1	pu1
br1	bu2	bu3	bu13	grb	gr2	gr3	gr13	yl 2	gyb	wh2	ylf	orf	grf	clf	grg	

#### Packaging:

PLA is available in nearly any type of packaging and labelling. Ask our team to help you customizing your product.

Filament specs.		
Size	Ø tolerance	Roundness
1,75mm	± 0,05mm	≥ 95%
2,85mm	± 0,10mm	≥ 95%

Testmethod	Typical value
ISO 1183	1,24 g/cc
ISO 1133	9,56 gr/10 min
ISO 527	70 Mpa
ISO 527	5%
ISO 527	20%
ISO 527	3120 Mpa
ISO 179	3,4 kJ/m2
ISO 62	1968 ppm
DF	205±10°C
ISO 11357	115±35°C
ISO 306	60°C
ISO 11357	57°C
	ISO 1183 ISO 1133 ISO 527 ISO 527 ISO 527 ISO 527 ISO 527 ISO 179 ISO 62 DF ISO 11357 ISO 306

#### Additional info:

Due to its low tendency to warp PLA can also be printed without a heated bed. If you have a heated bed the recommended temperature is  $\pm$  35-60°C.

PLA can be used on all common desktop FDM or FFF technology 3D printers.

Storage: Cool and dry (15-25°C) and away from UV light. This enhances the shelf life significantly.