

CREALITY

PLA filament (Polylactic acid or polylactide)



Το PLA (πολυγαλακτικό οξύ ή πολυλακτίδιο) είναι ένα σκληρό θερμοπλαστικό, κατασκευασμένο από ανανεώσιμες πηγές (κυρίως άμυλο καλαμποκιού).

Το νήμα PLA έχει χαμηλή συρρίκνωση και σχετικά χαμηλή θερμοκρασία τήξης 175° C. Είναι ένα εύκολο υλικό για επεξεργασία, καθώς και για συνδυασμούς διαφόρων ενώσεων.

Το PLA αποτελεί το πιο δημοφιλές υλικό 3D εκτυπώσεων!

Τα PLA Filament είναι συμβατά με σχεδόν όλους τους 3D εκτυπωτές!

CR-PLA printing filament

Product Parameter

The filament thread head can be fixed in the hole of filament wheel.

The filament wheel can be hung on the printer.

The filament has bright color, consistent diameter and great flexibility.

The filament wheel is neither too hard, nor too soft, smooth and gentle to touch



Material	CR-PLA	ABS
Nozzle Temperature	195–210°C	215–245°C
Density	1.25±0.05g/cm ³	1.02±0.02
Melt flow rate	5–7g/10min(190°C,2.16kg)	30g±1.2g/10min (200°C,5kg)
Water absorbency	0.5%	≤0.25%
Tensile strength	≥60MPa	≥45.2±1.4MPa
Bending modulus	≥60MPa	≥2388±230MPa
Breaking elongation	≥3.0%	≥35.3%±3.4%
Filament diameter	3mm/1.75mm	3mm/1.75mm
Bubble	100% No bubbles	≥100% No bubbles
N.W.	1kg (Filament Length 340m)	1kg
Size of filament wheel	Diameter 200mm, height 66mm, hole diameter 56mm	Diameter 200mm, height 66mm, hole diameter 56mm
Temperature of hot bed	45–55°C	≥90°C

P L A F I L A M E N T S

FLOWING ART CR-PLA PRINTING FILAMENT MAKES 3D PRINTING BETTER

Pursue the green printing with better quality

Information: The product is not an environmental product. It is not suitable for use in food contact applications. The product is not suitable for use in food contact applications. The product is not suitable for use in food contact applications. The product is not suitable for use in food contact applications.



Tolerance±0.2mm



No bubbles



No warping



Good flow

CR-PLA PRINTING FILAMENT

Multiple Colors of Filament Give You More Choices

Always a color for you

© 2015 by the printer. All rights reserved. The printer is not responsible for any damage or loss of data caused by the use of this filament. The printer is not responsible for any damage or loss of data caused by the use of this filament. The printer is not responsible for any damage or loss of data caused by the use of this filament.



Blue



Green



Red



Orange



Yellow



Pink



White



Transparent color



Black



Flesh color



Golden



Brown



Gray



Purple



Fluorescein yellow



Fluorescein red



Fluorescein orange



Fluorescein green

More colors to explore.....

CR-PLA printing filament

High Purity And Green Raw Material

No waste and recycled material, no blockage and sufficient extrusion

Residues in the case of fire and there will be an explosion, similar with the carbon fiber of the straw using the natural fiber. The residues that are not used are given to the local government. The local government will be responsible for the treatment of the residues. The residues that are not used are given to the local government. The local government will be responsible for the treatment of the residues.

E F C O



Health, green, non-toxic and nuisanceless



CR-PLA printing filament

Small Tolerance of Filament Diameter, Better Printing

The tolerance of filament diameter is within $\pm 0.2\text{mm}$, with better printing and higher precision



CR-PLA printing filament

Good Tensile Strength High Quality and Great Flexibility

Good tensile strength, good ductility, good flow,
low shrinkage, good flexible and low weight

Resistant to fracture of stress and low shrinkage, especially in the upper part of the filament during the second section.
The filament has good ductility and low shrinkage. The filament has good flow, low shrinkage and low weight.
The filament has good ductility and low shrinkage. The filament has good flow, low shrinkage and low weight.



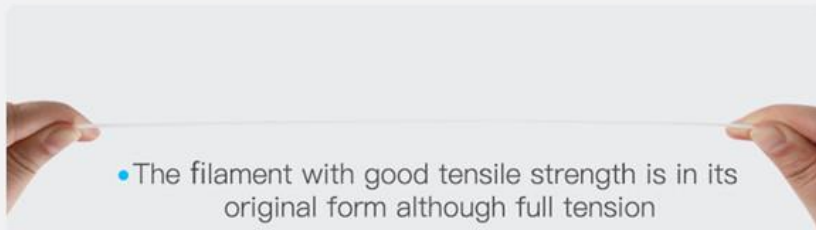
- Slightly fold: unchanged



- Half fold: unchanged



- Complete fold: unchanged



- The filament with good tensile strength is in its original form although full tension



TOUGHNESS

CR-PLA printing filament

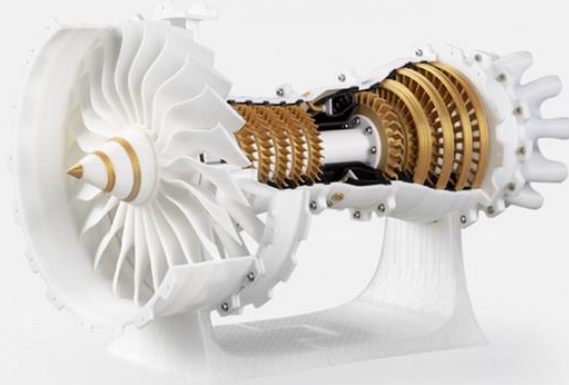
No Warping Better Printing

The printed model with no warping and bubbles has fine surface and color accuracy

© 2018 Formlabs. All rights reserved. Formlabs and Formlabs logo are trademarks of Formlabs. Formlabs is not responsible for any damage or loss of data that may occur as a result of using Formlabs software. Formlabs is not responsible for any damage or loss of data that may occur as a result of using Formlabs software.



Robot



Turbine

CR-PLA printing filament

Applicable Models

Suitable for all 3D printers on the market

Model: CR-PLA printing filament is a high-quality filament for 3D printing. It is suitable for all 3D printers on the market. It is made of PLA material and is biodegradable. It is suitable for all 3D printers on the market. It is made of PLA material and is biodegradable. It is suitable for all 3D printers on the market. It is made of PLA material and is biodegradable.



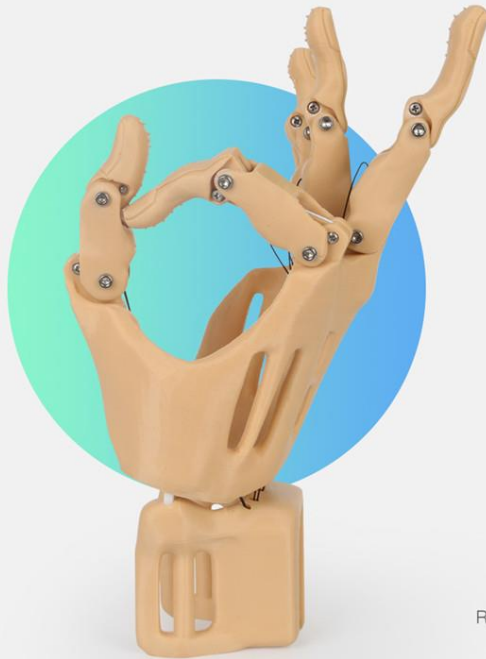
CR-PLA printing filament

Model Display

MODEL



Eagle Head



Robot-hand

CR-PLA printing filament

Product Display

PRODUCT



CREALITY

Creality is a leading 3D printer manufacturer dedicated to developing the FDM/resin 3D printer, 3D printer filament, and maker related products. Subscribe to learn more.