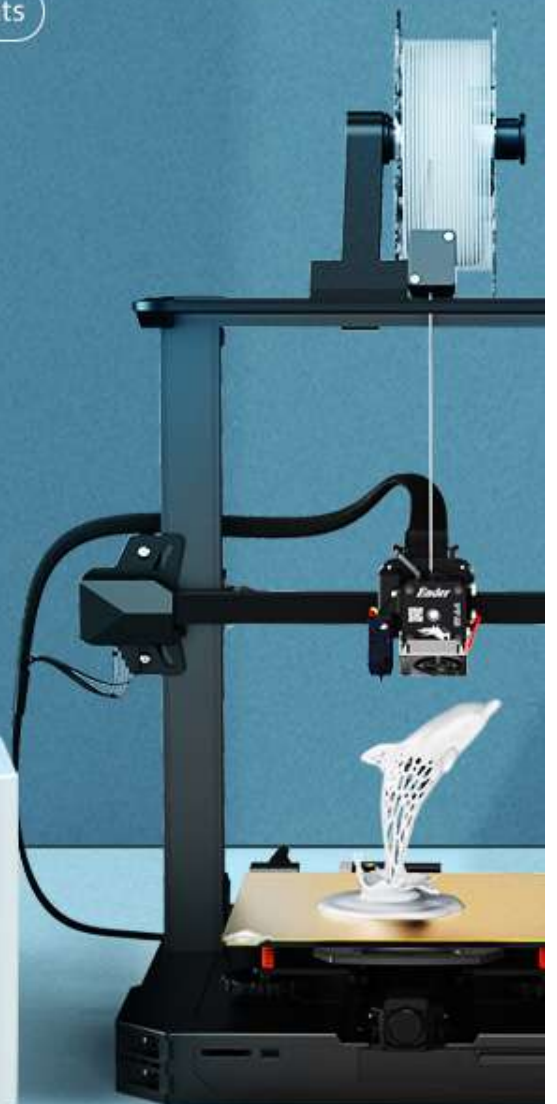


CR-PLA

Print with Stability and Reliability

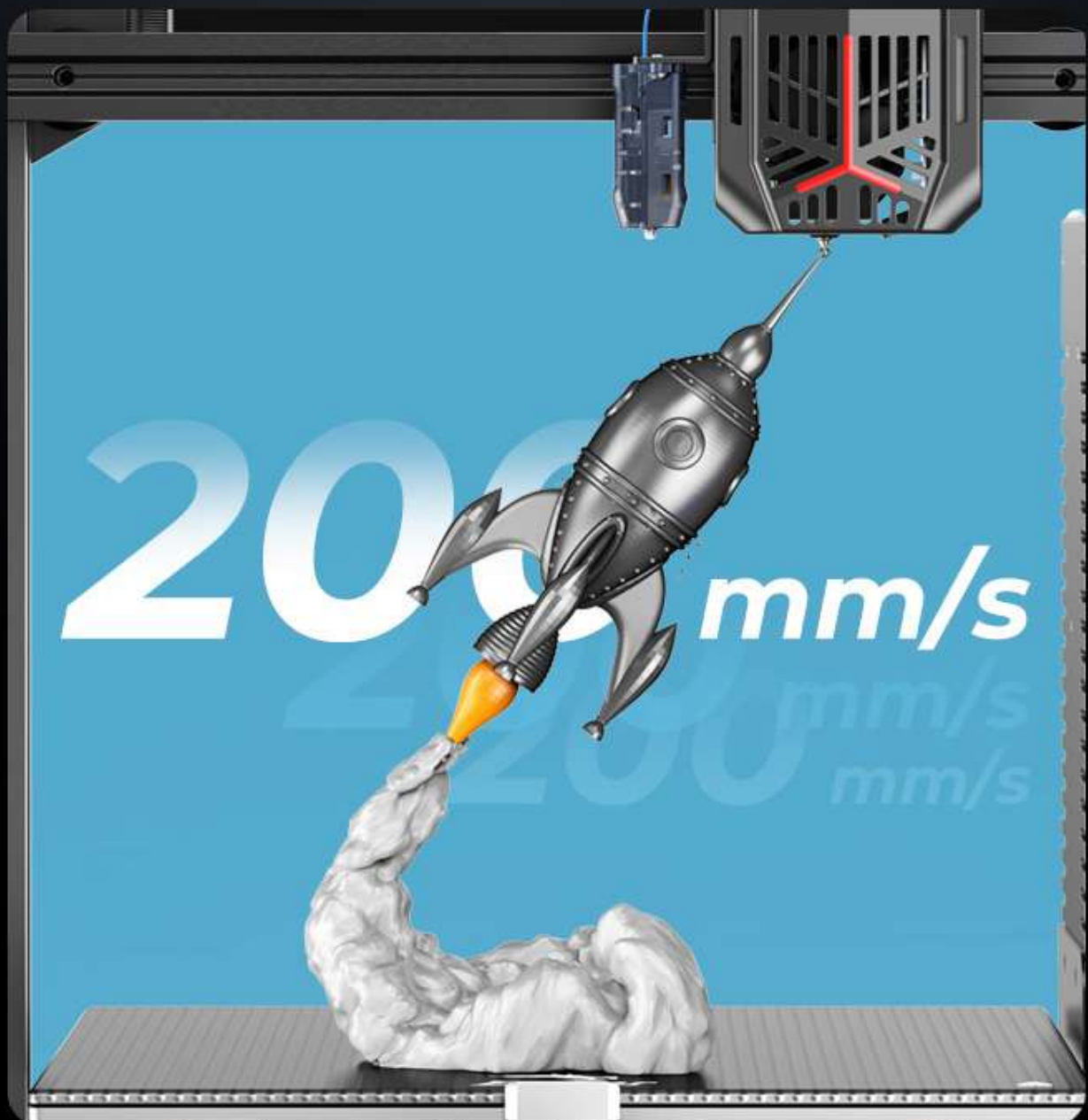


Creality Original Filaments



Smooth Flow, Steady and Go

Smooth flow minimize clogging; optimize speeding. Print without worrying



Toughness Enhancement, Sturdy Achievement

Increase chemical properties, decrease filament brokeage, achieve sturdy result



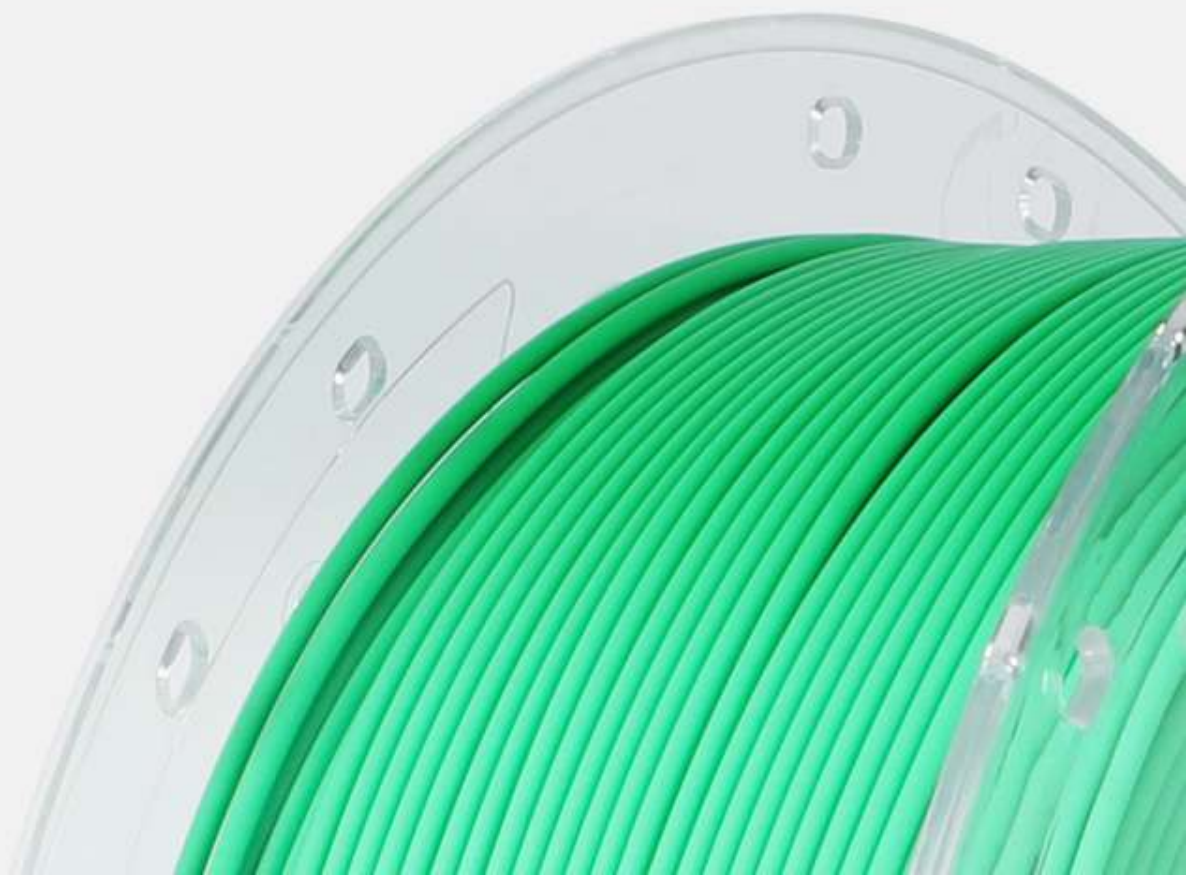
High toughness, strong
compression resistance



low shrinkage,
high ductility



Fold in half Test: CR-PLA
filament remain unchanged



Pretty, Tidy, Orderly

Precise control on spooling result into a neat, attractive and tangle free of filament. Superior extrusion



Low shrink, No warp, Finer Model Precision

Low shrink PLA formula, minimized the shrink reaction when the cooling down. No warping, no deform even printing large models. Finer model precision



Connect and Play with 3D Printing Cloud Communities

Connect with social media platform and Creality Cloud to make more 3D printing friends, join in the wonderful 3D printing cloud community. Creality Cloud offers more than 100,000 models which can be searched and downloaded with one click.



100,000+ Model

Wide Compatibility

BFP has been verified that Creality filaments are perfectly compatible with Creality printers

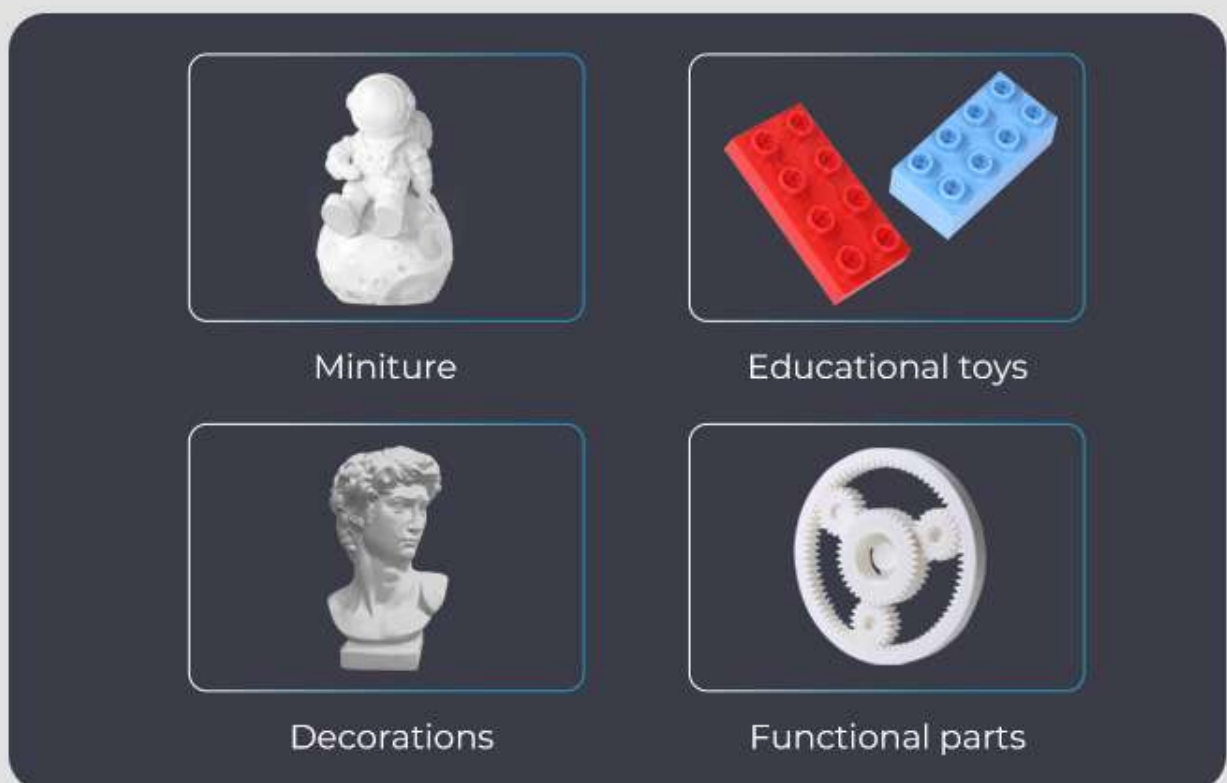
Compatible with 99% FDM Printers in the market



Multiple Color



Applications



Product Parameters

Product Name	CR-PLA Filament
Density	1.24g/cm ³
Tensile Strength	51MPa
Bending Strength	86MPa
Impact Strength	10.5J/m ²
Recommend Printing Temperature	190-230°C
Recommend Hotbed Temperature	no heating -60°C
Recommend Print Speed	40-120mm/s
Recommend Fan Speed	100%
Certification	RoHS,REACH,MSDS
Filament Diameter	1.75±0.03mm
Product Net Weight	1Kg/2.2lb
Product Gross Weight	1.29Kg/2.8lb
Packing Size	210*210*70mm
Recommend Print Surface	Carbon silicon crystal, Tempered glass, Mask tap, Glue stick