# CR-PLA Print with Stablility and Reliability

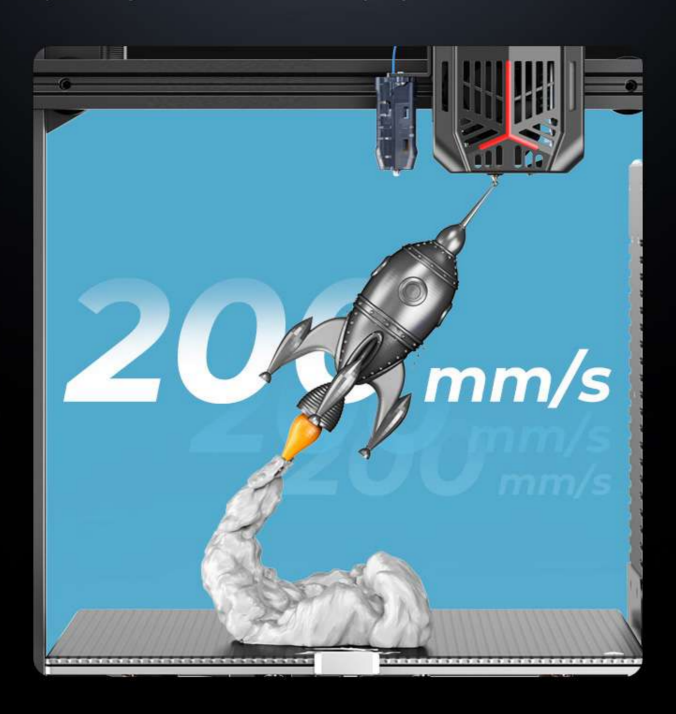


Creality Original Filaments



#### Smooth Flow, Steady and Go

Smooth flow minimize clogging; optimize speeding. Print without worrying



#### Toughness Enchancement, Sturdy Achievement

Increase chemical properties, decrease filament brokeage, achieve sturdy result



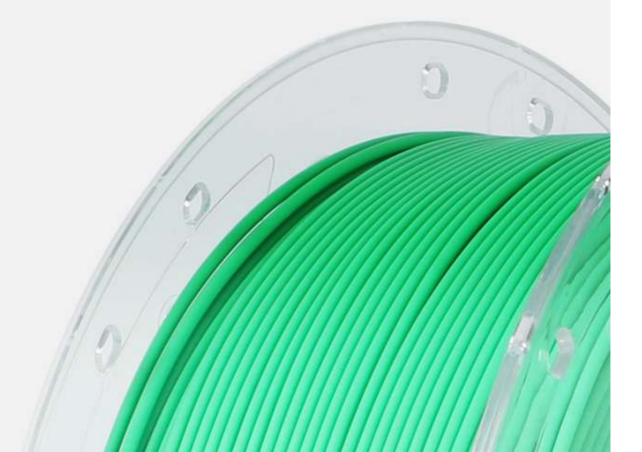
High toughness, strong compression resistance



low shrinkage, high ductility



Fold in half Test: CR-PLA filament remain unchanged



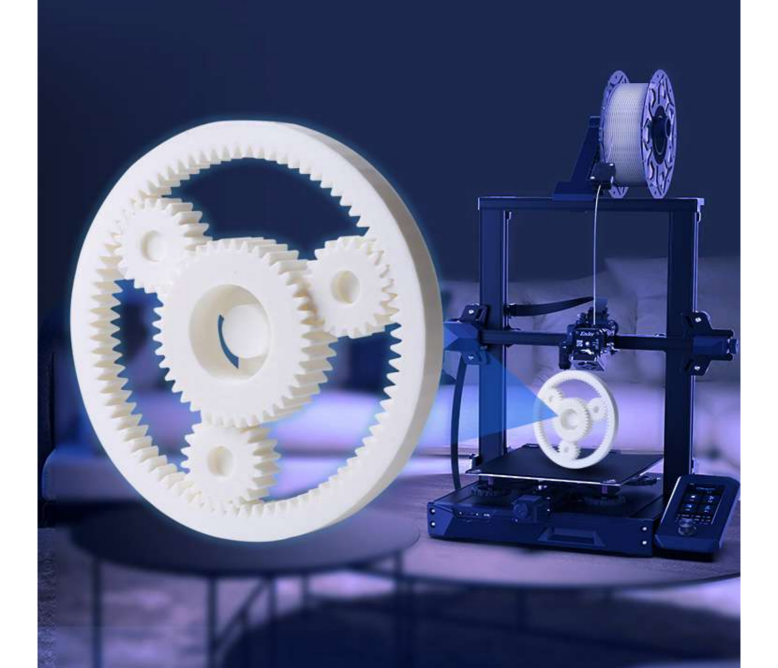
### Pretty, Tidy, Orderly

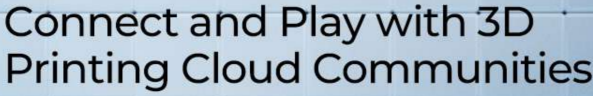
Precise control on spooling result into a neat, attractive and tangle free of filament. Superior extrusion



## 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







#### Wide Compatibility

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

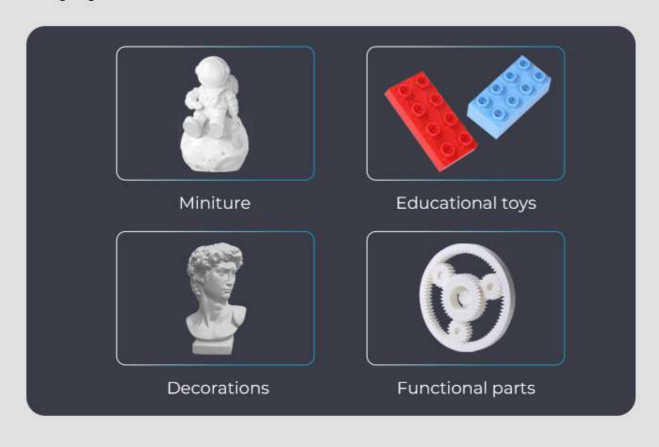
Compatible with 99% FDM Printers in the market



#### **Multiple Color**



#### **Applications**



#### Packaging





#### **Product Parameters**

Product Name	CR-PLA Filament
Density	1.24g/cm³
Tensile Strength	51MPa
Bending Strenght	86MPa
Impact Strength	10.5J/ m²
Recommend Priting Temperature	190-230°C
Recommend Hotbed Temperature	no heating -60℃
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