

TECHNICAL DATA SHEET

Prima Creator Select PLA Carbon

Product code:	Revision Number:	Revision date:	TDS No.:
Select PLA Carbon	03	12/01/2022	KT010

Characteristic:

Environmentally friendly | good interlayer bond | no buckling deformation.

IDENTIFICATION OF THE MATERIAL

Trade name	Select PLA Carbon
Chemical name	Polylactic Acid
Use	3D Printing
Origin	Prima Creator

GUIDELINE FOR PRINT SETTINGS

Nozzle temperature	210~230°C
Bed temperature	30~60°C
Bed modification	Tape or glue below 60°C
Active cooling fan	ON, 50%~100%
Layer height	0.2mm
Shell thickness	≥0.8mm
Print speed	30-60mm/s

Settings are based on a 0.4mm nozzle.

MATERIAL PROPERTIES

		Test Method
Melt temperature	~160°C	ISO 11357
Glass transition temperature	~60°C	ISO 11357
Melt flow rate (MFR)¹	4~6g/10min	ISO 1133
Heat deflection temperature(HDT)²	55°C	ISO 75
Vicat softening temperature(VST)³	57°C	ISO 306
Density	1.22~1.24g/cm ³	ISO 1183
Odor	Odorless	/
Solubility	Insoluble in water	/

1. test conditions: T= 190°C; m= 2.16kg.

2. test conditions: 0.45MPa; 120°C/h.

3. test conditions: 10N; 120°C/h.

MECHANICAL PROPERTIES|TENSILE TEST

Test Method ISO 527

All test specimens were printed using an FlashForge Guider 2s under the following conditions:

Printing temperature: 210°C

Heated bed temperature: 65°C

Print speed: 50mm/s

Shell thickness: 1.2mm

Infill under 45°



Printed horizontal X,Y-axis

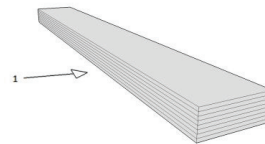
Infill	100%
Tensile strength (Mpa)	30~35
Elongation at break (%)	8~12
E modulus (Mpa)	3500~4000

MECHANICAL PROPERTIES|IMPACT TEST

Test Method ISO 179

The same conditions as tensile test.

1→impact direction



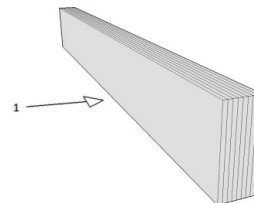
Infill	100%
Impact strength (KJ/m ²)	24~28
Notch impact strength ¹ (KJ/m ²)	4~6

MECHANICAL PROPERTIES |FLEXURAL TEST

Test Method ISO 178

The same conditions as tensile test.

1→bending direction



Infill	100%
Maximum force (Mpa)	90~95
Flexural modulus (Mpa)	4000~4500

1. notch type: type A

FILAMENT SPECIFICATION		Test Method
Diameter 1.75mm	1.75±0.03mm	EX1125
Diameter 2.85mm	2.85±0.03mm	EX1125
Diameter 3.00mm	3.00±0.03mm	EX1125
Max roundness deviation (1.75)	0.03mm	EX1125
Max roundness deviation (2.85)	0.03mm	EX1125
Max roundness deviation (3.00)	0.03mm	EX1125
Net weight on reel	1kg	EX1125