

eResin-PLA Pro

This is a low-odor biocompatible resin synthesized from eSUN self-produced PLA polyol with high molding accuracy and good detail presentation. The printed model has a smooth surface and shallow water ripples, achieving excellent model texture. This resin also has a certain degree of toughness suitable for printing various high-precision garage kit models and dental models.



MATERIAL STATUS		
Characteristics	High Precision Exceptional Surface Quality Biocompatibility	CE-compliant material Wide compatibility High toughness
Applications	Education Garage kit	
Appearance	Multiple Colors	
Form	Resin	
Processing method	(surface exposure molding)LCD (surface exposure molding)DLP	

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PHYSICAL PROPERTIES	Testing method	Typical value
Density	ASTM D792	1.09-1.10 g/cm ³
Viscosity	ASTM D445	200-300 mPa• s
Hardness	ASTM D2240	78-80 ShoreD
MECHANICAL PROPERTIES		
Tensile Strength	ASTM D638	37-48 MPa
Elongation at Break	ASTM D638	25-28 %
Flexural Strength	ASTM D790	36-49 MPa
Izod Notch Impact Strength	ASTM D256	32-36 J/m

^{*}The above parameters are for reference only. The performance of cured materials will be affected by factors such as equipment, environment, parameter settings, post-processing methods, and testing methods, which will cause great differences. Please contact us if necessary

PRINT PARAMETERS

Representative Machine	Exposure Time/s	Bottom Exposure Time/s	Bottom Layer Count	Lift Distance/mm	Lift Speed /mm • min ⁻¹	Retract Speed /mm • min ⁻¹
ELEGOO Saturn	3.5	40	5	7	70	210
ELEGOO Mars 2 Pro	3.5	40	5	5	80	210
ANYCUBIC Photon Mono X	3.2	38	6	8	180	240
ANYCUBIC Photon Mono 4K	4.5	35	6	6	240	360
ANYCUBIC Photon Mono SE	3.5	40	6	6	240	240
VOXELAB Proxima 6.0	3.8	30	6	5	60	150
VOXELAB Proxima 8.9	4	40	5	8	60	150
PHROZEN Sonic Mighty 4K	4.3	40	6	8	60	150
NOVA3D whale2	3.5	40	5	4	120	120
CREALITY HALOT ONE	5.5	40	10	6	60	60
CREALITY LD006	2	30	5	7	70	150
AnyCubic Ultra	4	30	4	5	120	120
PHROZEN Sonic Mighty 8K	4	25	5	8	60	150

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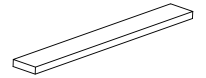
MATTERS NEEDING ATTENTION

- 1. Shake well before use, wear gloves and mask when using.
- 2. It is recommended to seal and store at an ambient temperature of 20-35°C to avoid direct sunlight.
- 3. This product can not be consumed, pay attention to keep away from children and pregnant women.
- 4. The printed model needs to be cleaned with 95% alcohol (except for the water-washable resin) to make the surface of the model non-sticky.

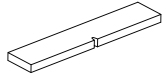
MECHANICAL PROPERTIES







Flexural testing specimen ASTM D790



IZOD Impact StrengthASTM D638

NOTICE

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