

3DBlend Elastic Resin 500ml

[Read More](#)

SKU: 3DWZ5A8MHJH66

Price: 549 DH

Stock: instock

Categories: [Engineering Resins](#), [Functional Resins](#), [Resins](#)



Product Description



3D Blend HighTemperature Mold Resin 500ml

[Read More](#)

SKU: 3DWS3Z7MSC07X

Price: 849 DH

Stock: instock

Categories: [Engineering Resins](#), [Resins](#)

Product Description

Weight: 1kg per bottle Density: 1.17 g/cm³ Viscosity: 160-250 cP Surface Hardness: 80 Shore D
Tensile Stress at Break: 33 MPa Elongation at Break: 2 % Tensile Modulus: 2749 MPa Notched Izod Impact: 20.2 J/m Max Temperature : 220 °C



3D Blend High Tenacity White 500ml

[Read More](#)

SKU: 3DW26416H9L86

Price: 559 DH

Stock: instock

Categories: [Engineering Resins](#), [Resins](#)

Product Description



3D Blend High Tenacity Grey 500ml

[Read More](#)

SKU: 3DWU12818QI35

Price: 559 DH

Stock: instock

Categories: [Engineering Resins](#), [Resins](#)

Product Description



3D Blend High Tenacity Black 500ml

[Read More](#)

SKU: 3DWIQ284C8CMQ

Price: 559 DH

Stock: instock

Categories: [Engineering Resins](#), [Resins](#)

Product Description



eSUN PMMA-Like 3D Printer Rapid Resin, 405nm LCD UV- Curing Ultra Transparency Acrylic 1000ml

[Read More](#)

SKU: 3DWF6T78LIEY4

Price: 1,299 DH

Stock: instock

Categories: [Engineering Resins](#), [Functional Resins](#),
[Resins](#)

Tags: [3d](#), [print](#), [resin](#)

Product Description

What is Ultra Transparency PMMA-Like Resin?

- eSUN PMMA-Like Resin solves the problem that ordinary transparent resin turns yellow after printing and irradiating ultraviolet rays, it has transparent appearance of imitating acrylic and glass, resulting in better visual effects.

Specifications of Ultra Transparency PMMA-Like Resin:

- Net Weight: 500g & 1000g (Two Capacities)
- Material: Resin Monomer & Photo Initiator
- Available Color: Transparent

Recommended Printing Parameter:

- Normal Exposure Time: 18-24s (AnyCubic Photon, Nova Bene 1), 12-16s (eSUN LCD 3.0, Nova Bene 4, Wanhao D7), 4-6s (eSUN LCD 13.3, Phrozen Sonic Mini 2K)
- Bottom Exposure Time: ≥80s (AnyCubic Photon, Nova Bene 1), ≥60s (eSUN LCD 3.0, Nova Bene 4, Wanhao D7), ≥30s (eSUN LCD 13.3, Phrozen Sonic Mini 2K)
- Number of Bottom Layers: 3-5
- Lifting Distance: 5-6mm or More for 5.5 & 6 Inch 3D Printers; 8-12mm or More for 8.9 & 13.3 Inch 3D Printers
- Lifting Speed (mm·min⁻¹): 90-150 (AnyCubic Photon, Nova Bene 1), 90-120 (eSUN LCD 3.0, Nova Bene 4, Wanhao D7), 50-90 (eSUN LCD 13.3, Phrozen Sonic Mini 2K)
- Descending Speed(mm·min⁻¹): 150-200

eSUN PMMA-Like 3D Printer Rapid Resin, 405nm LCD UV-Curing Ultra Transparency Acrylic
 eSUN PMMA-Like 3D Printer Rapid Resin, 405nm LCD UV-Curing Ultra Transparency Acrylic
 eSUN PMMA-Like 3D Printer Rapid Resin, 405nm LCD UV-Curing Ultra Transparency Acrylic
 eSUN PMMA-Like 3D Printer Rapid Resin, 405nm LCD UV-Curing Ultra Transparency Acrylic

PM200 PMMA LIKE Recommended Settings for Printer:

PM200 PMMA Like Recommended Settings For Printer

	Exposure Time s	Bottom Exposure Time s	Layer Height mm	Bottom Layer Height mm
ELEGOO Saturn	6	40	0,05	5
ELEGOO Mars 2 Pro	5	40	0,05	5
ANYCUBIC Photon Mono X 2,2		30	0,05	6
ANYCUBIC Photon Mono 4K 3,5		30	0,05	6
ANYCUBIC Photon Mono SE 5		35	0,05	6
VOXELAB Proxima 8.9	6,5	40	0,05	5
PHROZEN Sonic Mighty 4K 5		40	0,05	6
CREALITY HALOT ONE	8,5	55	0,05	10
CREALITY LD006	4	33	0,05	5
ELEGOO Mars 3	5	40	0,05	5
AnyCubic Ultra	7	25	0,05	4