

Technical Data Sheet

Water Washable ABS Like Resin

10K Art-Engineering

Resin Engineering PRO

ResinThermochromic

Resin Glow in Dark

ResinHigh Transparency

Resin High Temperature

Resin High Tenacity Pro

Resin Elastic

ResinFlexible

Resin Cermic Resin



Printing Setting

Product	Layer height (mm)	Bottom exposure time(s)	Layer exposure time(s)	Bottom Lift Distance (mm)	Lifting Distance (mm)	Bottom Lift Speed (mm/min)	Lifting Speed (mm/min)	Retract Speed (mm/min)	Rest time after retract
10K Art-Engineering Resin		25-35	2.5–3.5 orange red resin : 34	8-10	8-10				2-3
Engineering PRO Resin			34	10-12	10-12				3-5
Thermochromic Resin			2.5-3.5						
Glow in Dark Resin			2.54.5						
High Transparency Resin		25-30	58	6	6				
High Temperature Resin	0.05		36			60	80	150	
High Tenacity Pro Resin		20-30	2.53.5						2-3
Elastic Resin		25-30	812	8-10	8-10				
Flexible Resin		20-00	2.54.5	0-10	0-10				
Ceramic Resin		15-20	1.2-1.5	6	6				
Water Washable ABS Like Resin		25-30	2.5-3.5						

Above settings are tested on ELEGOO M ARS 3 (6.6" monochrome LCD screen, light intensity $3500 \sim 4500 \mu \text{w}/\text{cm}^2$), they should be adjusted according to different 3d printers and printing model structure, most settings can be keep as the printers' default firstly.

- 1. Bottom layer count = Bottom layer thickness/ Layer height + 1, e.g. Bottom height 0.4 m m, layer height 50 um, the bottom layer count = 0.4 m m/0.05 mm + 1 = 9 layers.
- 2. The exposure time should be adjusted according to printer light energy, layer thickness and model structure. If the layer height less than 0.05m m, we suggest the exposure time of each layer will be deducted about 0.5s.

 3. If light power of printer is getting weak and cause failure, don't forget to add exposure time.
- 4. When printing with ordinary FEP/NFEP film, the recommended lifting distance as below, art-engineering engineering pro, flexible resin need to add 2-6mm more according the above data.
- 5. When printing, the liquid resin temp 40-50°C is the best.



Printing Setting - Different monochrome LCD screen

Product	Lift Distance (bottom and other layers, mm)				
10K Art-Engineering Resin Elastic Resin Flexible Resin	7-10" screen size, lifting distance: 10-12mm; 10.1" screen size, lifting distance: 12-14mm; 13.3" screen size, lifting distance: 15-17mm; 15" screen size, lifting distance: 16-18mm;				
Engineering PRO Resin	7-10" screen size, lifting distance: 12-14mm; 10.1" screen size, lifting distance: 14-16mm; 13.3" screen size, lifting distance: 17-19mm; 15" screen size, lifting distance: 18-20mm;				
Thermochromic Resin					
Glow in Dark Resin					
High Transparency Resin	7-10" screen size, lifting distance: 8-10mm;				
High Temperature Resin	10.1" screen size, lifting distance: 10-12mm;				
High Tenacity Pro Resin	13.3" screen size, lifting distance: 13-15mm; 15" screen size, lifting distance: 14-16mm				
Ceramic Resin					
Water Washable ABSLike Resin					

While printing with fast printing film (ACF film), lifting distance can be decrease 30-50% (except Engineering Proresin).

e.g. lift ing speed was 80 $(m \, m \, / \, m \, in)$ at regular film, yo u can adjust to 40-60 $(m \, m \, / \, m \, in)$ when using fast printing film (ACF film).

Notice:

- 1. Shake the resin well before use.
- 2. For Engineering Pro resin, if your printer does not have a heating function, recommended to print with fast printing film (ACF film).



Technical Specification

	10K Art- Engineering Resin	10KArt- Engineering Resin-Orange Red	Engineering PRO Resin	Thermochromic Resin	Test Standard
Tensile strength (MPa):	38.36 ±10%	24.6 ±10%	41.89± 10%	39.06 ±10%	ASTM D638
Tensile modulus (MPa):	447.12 ±10%	289.02 ±10%	490.88± 10%	538.4 ±10%	ASTM D638
Elongation at yield point(%)	7.22 ±10%	5.8 ±10%	7.00± 10%	3.09 ±10%	ASTM D638
Flexural modulus (MPa):	979.24 ±10%	471.2 ±10%	1104.04± 10%	1412.8 ±10%	ASTM D790
Flexural strength (MPa):	44.15 ±10%	23.5 ±10%	43.435± 10%	48.93 ±10%	ASTM D790
Notched impact strength (J/m):	454.37 ±10%	217.42 ±10%	279.54± 10%	80 ±10%	ASTM D256
Maximum pulling force (N):	1595.04±10%	1023.81±10%	1742.64±10%	1624.96±10%	ASTM D638
Maximum force point of deformation (mm)	6.08 ±10%	18.4 ±10%	9.44± 10%	5.32 ±10%	ASTM D638
Elongation at break (%):	35.44 ±10%	32.5 ±10%	21.204± 10%	9.4 ±10%	ASTM D638
Hardness (Shore D):	80-88 D	78-80 D	78-82 D	80-86 D	ASTM D2240
Viscosity (MPa.S):	350-650	300-650	3000-5000	600-800	GB/T 4472
Density (g/cm³):	1.05-1.25	1.05-1.25	1.1-1.25	1.05-1.25	GB/T 22235

I	Glow in dark Resin	High Transparency Resin , GTS-10	High Temperature Resin,HTC-A	Test Standard
Tensile strength (MPa):	34.1 ±10%	47.02 ±10%	35.52± 10%	ASTM D638
Tensile modulus (MPa):	474.79 ±10%	561.78 ±10%	613.46± 10%	ASTM D638
Elongation at yield point(%)	6.37 ±10%	6.05 ±10%	5.86± 10%	ASTM D638
Flexural modulus (MPa):	943.52 ±10%	1166.8 ±10%	1986.71± 10%	ASTM D790
Flexural strength (MPa):	33.59 ±10%	52.84 ±10%	44.01± 10%	ASTM D790
Notched impact strength (J/m):	89.44 ±10%	266.93 ±10%	14± 10%	ASTM D256
Maximum pulling force (N):	1420.98 ±10%	1956.23 ±10%	1478.37± 10%	ASTM D638
Maximum force point of deformation (mm)	5.95 ±10% 6.8		3.31± 10%	ASTM D638
Elongation at break (%):	10.65 ±10%	28.4 ±10%	5.86± 10%	ASTM D638
Hardness (Shore D):	80-88 D	80-88 D	80-88	ASTM D2240
Viscosity (MPa.S):	500-800	1000-1300	400-500	GB/T 4472
Density (g/cm³):	1.05-1.25	1.05-1.25	1.05-1.25	GB/T 22235

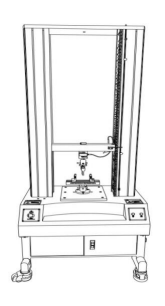


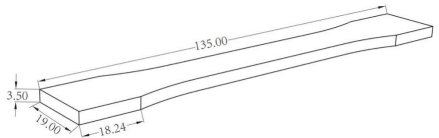
	High Tenacity Pro Resin	Elastic Resin ELA-C	Flexible Resin	Ceramic Resin	Water Washable ABSLike Resin	Test Standard
Tensile strength (MPa):	22.58± 10%	0.66 ±10%	4.62 ±10%	47.97±10%	27.687±10%	ASTM D638
Tensile modulus (MPa) :	267.74± 10	0.598 ±10%	3.33 ±10%	819.52±10%	337.568±10%	ASTM D638
Elongation at yield point(%):	7.387± 10%	41.26 ±10%	69.83 ±10%	6.08±10%	5.782±10%	ASTM D638
Flexural modulus (MPa) :	672.86± 10%	11	11	2355.41±10%	560.102±10%	ASTM D790
Flexural strength (MPa):	25.48± 10%	11	0.86 ±10%	65.44±10%	22.876±10%	ASTM D790
Notched impact strength (J/m):	47± 10%	11	471 ±10%	10±10%	19.31±10%	ASTM D256
Maximum pulling force (N):	939.48±10%	27.46±10%	192.21±10%	1995.65±10%	1151.79±10%	ASTM D638
Maximum force point of deformation (mm)	106.27± 10%	75.87 ±10%	69.49 ±10%	3.94±10%	15.486±10%	ASTM D638
Elongation at break (%):	187.13± 10%	135.58 ±10%	122.71 ±10%	6.9±10%	27.231±10%	ASTM D638
Hardness (Shore D):	73-75	40-50 (Shore A)	55-60 D	88-93	79-82	ASTM D2240
Viscosity (MPa.S):	500-650	550-750	50-150	500-700	281-381	GB/T 4472
Density (g/cm³):	1.05-1.25	1.05-1.25	1.05-1.25	1.22-1.28	1.05-1.25	GB/T 22235



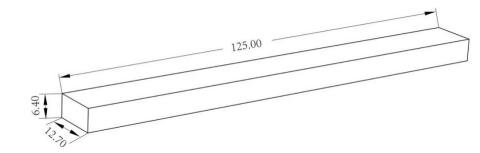
Introduction of Testing Machine & Testing Environment

Computer-controlled Servo Tensile Testing Machine



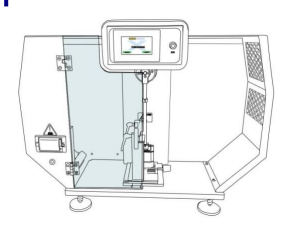


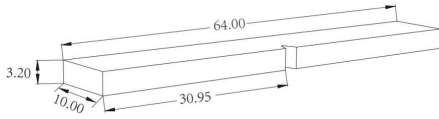
Tensile test specimen ASTM D638



Flexural test specimen ASTM D790

Digital IZOD Impact Tester





Impact test specimen ASTM D256

Testing Environment

Temperature: 23±2°C

Relative Humidity: 50%RH±5%RH Standard For Testing Splines: ASTM

Post Curing Box: 405nm UV, 200m w/cm²

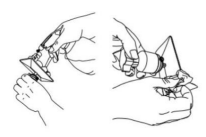
Put the test strip in water and post cured for 1 minute on both sides.



Cleaning and Post-curing



1. Take off the printing platform from the printer.



2. Spray isopropanol (alcohol> 95%) to clean away residue resin on the prints, wipe off the resin with tissue on the plateform.



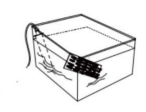
3. Spray alcohol again, dry it with air gun, repeat a few times till there's no resin on surface.



4. Carefully take off the prints from platform with scraper.



5. Soak the prints in alcohol in container, clean for 1-2min by ultrasonic machine.



If no ultrasonic cleaner, try to use an ultrasonic rod to clean for 2-3min.



6. Take out the prints and dry immediately with an air gun or a blower.



7. Suggest post curing in water, curing time 30-60s depends on the light power of the curing box (curing both sides). Repeat step 6.

Notice: Don't forget to dry them in and out after post curing.

Caution

- 1. Wash hand and face thoroughly after handing.
- 2. Wear protective gloves /mask/protective clothing when using resin.
- 3. Contact eyes may cause irritation, immediately flush eyes with plenty of water for at least 15 minutes. Seek medical advice immediately if necessary.
- 4. Waste water/waste shall be disposed of in accordance with local environmental regulations.

Storage

- 1. Please seal the product and store it in a dry, well-ventilated room with no corrosive g as. 2. Stored at $25\sim30^{\circ}$ C environment.
- 3. Keep away from heat source, keep away from moisture and avoid sun exposure. 4. Shelf life 24 months.