T > +31 (0)85 060 58 49

E > info@ligcreate.com

l > www.liqcreate.com

Ligcreate Hazard Glow

A Creative glow in the dark resin for stereolithography (SLA) and Digital Light Processing (DLP) which is perfect to add a 4th dimension to your prototypes.

Product description

Liqcreate Hazard Glow is the first ever glow-in-the-dark material for SLA and DLP technologies in a range of 385 - 405nm. This material is optimized in having the highest possible glow-effect while remaining easy processable in DLP and SLA 3D-printers.

The polymers from Liqcreate Hazard Glow can be activated with almost every light source. It has especially a high glow effect when illuminated by a high amount of UV-light, like UV-curing units and sunlight or even by a smartphone flashlight. Its beautiful glowing effects makes this material perfectly suitable to 3D-print a high variety of creations that deserve to be seen when the darkness strikes.

Key benefits

- Up to 4 hours glow effect
- Rechargable in sunlight, daylight and artificial light
- Ideal for outdoor applications
- Smooth surface finish
- Low odor

3D-Printer compatibility

- Moonray S & D
- Miicraft 125
- Form2
- Wanhao Duplicator 7
- All open source 385 405nm SLA and DLP 3D-printers

Order information

Order directly on www.liqcreate.com/store or send your inquiry with the following order numbers to order@liqcreate.com

Liqcreate Hazard Glow 250gram Liqcreate Hazard Glow 1 kg Order number LHG00250 Order number LHG01000





T > +31 (0)85 060 58 49

E > info@liqcreate.com

I > www.liqcreate.com

Liqcreate Hazard Glow Technical Data

Liquid properties						
Appearance	Green Opaque liquid	Ec	9.88 mJ/cm ²			
Viscosity	1300 cps at 25°C	D _p metric	0.20 mm			
Density	1.32 g/cm ²	D _p imperial	7.87 mils			

Polymer properties								
Mechanical properties		20 minutes low power UV-curing		10 minutes high power mercury curing				
Description	ASTM Method	Metric	Imperial	Metric	Imperial			
Tensile Strength	D638M	42 MPa	6.1 ksi	49 MPa	7.1 ksi			
Tensile Modulus	D638M	1.3 GPa	189 ksi	1.6 GPa	232 ksi			
Elongation at break	D638M	6%		5%				
Flexural Strength	D790M	39 MPa	5.7 ksi	48 MPa	7.0 ksi			
Flexural modulus	D2240	1.1 GPa	160 ksi	1.4 GPa	203 ksi			
IZOD Impact (notched)	D256A	10 J/m	0.19 ft-lb/in	10 J/m	0.19 ft-lb/in			
Shore D Hardness	D2240	75		77				
Water sorption	D570-98	0.30%		0.30%				
Tg	D7028	48°C	118°F	51°C	124°F			

These values may vary and depend on individual machine processing and post-curing.

Visit www.liqcreate.com for more information about this product.