



# High-end Electronic Materials and Specialty Polymer Materials Supplier

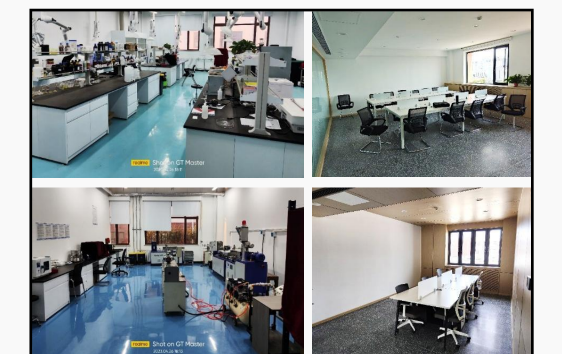
Heynova (Shanghai) New Material Technology Co., Ltd

2025.05

# **Company Profile**

HEYNOVA 华恩熠新材料

- The company is mainly committed to high-performance 3D printing engineering materials, high-precision molding equipment, research and development and sales and high-precision parts processing services and other businesses.
- The developed technology products have been in aerospace, aviation, microelectronics manufacturing and medical and other fields for demonstration applications and sales.
- The company has built a high-performance 3D printing engineering plastics production and precision parts machining services plant, and has a variety of manufacturing services advanced equipment.



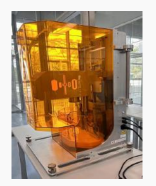




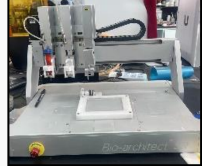












# **Product performance index parameters**



# Light-curing 3D printing polyimide/polyetheretherketone resin performance parameters

Name of material	Polyimide composite resin RCPP01	Low viscosity polyimide resins RCPI02	High viscosity polyimide resins RCTHT03	Polyetheretherketone photosensitive resins RCPEEK01
Viscosity (CP.s)	8000-15000	200-300	1500-3000	1500~2500
Durometer (D)	>90	>90	>90	>90
Tensile Strength (MPa)	90-120	50-70	80-100	>90
Elongation at break (%)	10-15	5-8	5-6	>6
Accurate (µm)	50	30	50	优于50
Molding method	DLP、SLA、LCD	DLP, SLA, LCD	DLP、SLA、LCD	DLP、SLA、LCD
Curing wavelength (nm)	355-405	355-405	355-405	355-405
modulus (MPa)	2500-3500	1500-2000	2000-2500	>2000
temperature resistance (°C)	200-300	150-200	250-300	大于200
heat distortion temperature (°C)	180-200	150-180	200-230	大于180
dielectric constant	<3.2	<3.2	<3.2	<3.2
Application Recommendations	Industrial prototypes, High- temperature resistant structural parts, Automotive, Electronics, molds, Scientific research, etc.	Microelectronics, Aerospace, chemical industry, Nuclear industry, Precision manufacturing, Scientific research, etc.	Microelectronics, Satellite antenna, High-temperature resistant parts, Space equipment, Precision manufacturing, Chemical industry, Scientific research, etc.	Dental guides, Medical devices, Precision lubricated gears, Insulated wiring harnesses, Connectors, etc.

# **Product performance index parameters**



# **General Light Curing 3D Printing High Performance Resin Parameters**

Makings	High temperature CE resin RCCE2406	Silicone Rubber Resin RCSi2401	High-precision general-purpose resin RCU402	High-precision general-purpose resin RCU503
Viscosity (CP.s)	3000~3500	~500	60~100	60~100
Color	Brownish	Red	Red	Deep yellow
Durometer (D)	>90	20~30A	~80	~80
Tensile strength (MPa)	90-120	~5	>50	>50
Elongation at break (%)	~5	~200	~8	~8
Accurate (µm)	50	50	10~50	10~50
Molding method	DLP、SLA、LCD	DLP、SLA、LCD	DLP、SLA、LCD	DLP、SLA、LCD
Curing wavelength (nm)	355-405	355-405	355-405	355-405
Modulus (MPa)	2500-3500	~500	~1500	~1500
Temperature resistance (°C)	>200	150-200	25~100	25~100
Dielectric constant (~20GHz)	<3.2	<2.7	<3.3	<3.3
Dielectric loss (~20GHz)	< 0.18	< 0.1	< 0.2	< 0.2
Heat distortion temperature (°C)	180-200		~80	~80
Application Recommendations	Microelectronics, Satellite antenna, high- temperature Resistant parts, Space equipment, Precision manufacturing, Chemical industry, Scientific research, etc.	Microelectronic seals, Biomedical, Medical devices, etc.	High-precision models, Microprecision parts, Microfluidics; Microelectronics, Automotive and other components	High-precision models, Microprecision parts, Microfluidics; Microelectronics, Automotive and other components



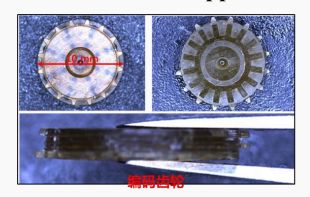
# Photosensitive polyimide oligomers and their light-curing 3D printing resins

### **■** Basic Performance Parameters

- ➤ Viscosity: 2000~3500 cps (with a small amount of solvent)
- ➤ Dimensional shrinkage: line shrinkage 1~3% (controllable)
- ➤ Elongation: 5~8%
- ➤ Heat resistance: long term: ~200°C; short term: ~250°C
- ➤ Glass transition temperature ~250°C
- $\triangleright$  Molded parts need to be heat treated to ~200°C.

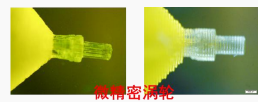
# **■** Areas of application

Nanoimprinting, Micro-precision Manufacturing, Microelectronics, Aerospace, Automotive Manufacturing









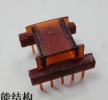


















# **Dual-curing 3D printed polyimide resins for small molecule systems**

### **■** Basic Performance Parameters

- ➤ Viscosity: less than 1000 cps (with a small amount of solvent)
- ➤ Dimensional shrinkage: line shrinkage 5~8% (controllable)
- ➤ Elongation: less than 5%
- ➤ Heat resistance: long term 180~220°C; short term 300°C
- ➤ Glass transition temperature: ~230°C
- ➤ Molded parts to be heat-treated to ~300°C
- > Precision: better than 50 microns

# **■** Areas of application

Nanoimprinting, Insulating and Temperature-resistant
Parts, Support Structure Parts, Microelectronic
Photosensitive Adhesive







PI Molding Accuracy Demonstration

PI Grid Ball

PI Topology











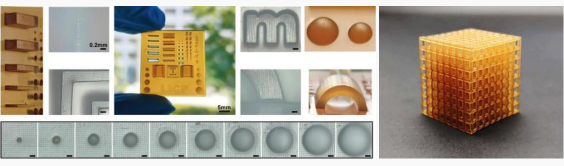
# Light-curing 3D printing polyetheretherketone photosensitive resin

### **■** Basic Performance Parameters

- ➤ Viscosity: above 2000 cps
- ➤ Dimensional shrinkage: line shrinkage less than 3% (controllable)
- ➤ Elongation: 5~8%
- ➤ Heat resistance: long-term 150~200°C; short-term 250~300°C
- ➤ Glass transition temperature: ~180°C
- ➤ Molded parts need to be heat-treated to ~200°C
- Accuracy: better than 50 microns

# **■** Areas of application

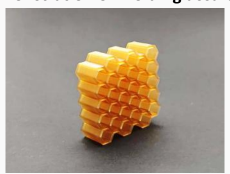
Microelectronics, Connectors, Aerospace, Precision Manufacturing, Medical Devices

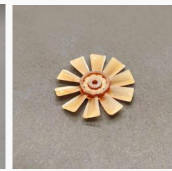


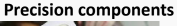
**Demonstration of molding accuracy** 















**Dental guide applications** 



WLCE01

90

2.3

3.4

0.015

195

170

# Light-curing 3D printing high performance cyanate ester photosensitive resin

### **■** Basic Performance Parameters

➤ Viscosity: 50~300 cps

Dimensional Shrinkage: Less than 2% line shrinkage

Elongation: Less than 5%

Heat Resistance: Long-term 120~180°C; Short-term 220°C

Glass Transition Temperature: ~180~200°C

Molded parts need to be heat-treated to ~220°C

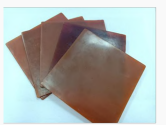
Precision: Better than 50 microns

# ■ Areas of application

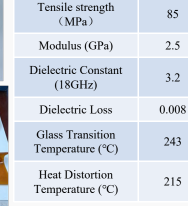
Microelectronics, Aerospace, Precision manufacturing, Automotive Manufacturing, Nuclear Energy

### **Application Case Show**









**Product Model** 











MGPI01

85

**Heat-resistant reaction runners** 

Non-toxic silicone casting mold



# Light-curing 3D printing of high-performance silicone rubber resins

### **■** Basic Performance Parameters

➤ Viscosity: ~3000 cps

➤ Dimensional Shrinkage: Less than 2% line shrinkage

➤ Elongation at break: 400-500%

Fracture Strength: 2.5-3.5 Mpa

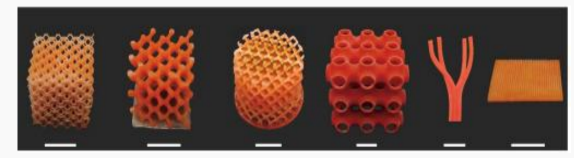
➤ Modulus of Elasticity: 0.3-0.5 Mpa

Shore Hardness: 15-25 A

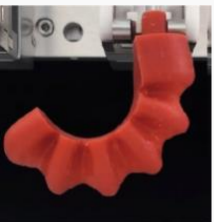
> Precision: Better than 50 microns

# **■** Areas of application

- Microelectronic Packaging,
- ➤ Aerospace Sealing,
- Precision Manufacturing
- Medical Devices

















# **Light-cured 3D printing of high-performance hydrogels**

### **■** Basic Performance Parameters

➤ Mechanical strength: 0.5~2.0MPa

➤ Elongation at break: 300~800%

Resilience: >90%

➤ Modulus of elasticity: 100~500kPa

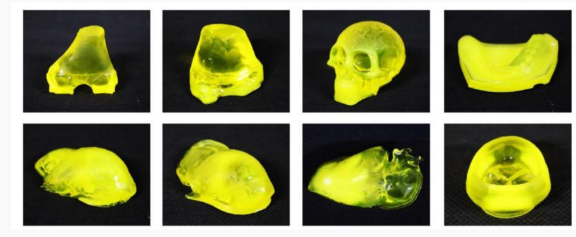
Precision of print body: 50μm

➤ Printing ink viscosity: 10~30Pa·s

➤ Printing time: 5s~20s

# **■** Areas of application

- ➤ Medical tissue and organ models.
- ➤ Highly adhesive hydrogel devices.
- ➤ Hydrogel sensors, tactile simulation of cartilage, brain and other in vivo tissues.









# Light-curing 3D printing of tissue and organ models with hydrogel

### **■** Basic Performance Parameters

➤ Mechanical strength: 0.5~3.0MPa

➤ Elongation at break: 500~1000%

Resilience: >80%

➤ Modulus of elasticity: 30~500kPa

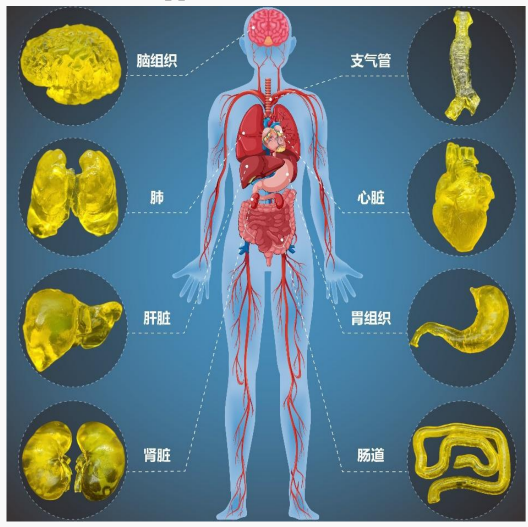
Precision of print body: 100~200μm

➤ Printing ink viscosity: 10~50Pa·s

> Printing time: 10s~25s

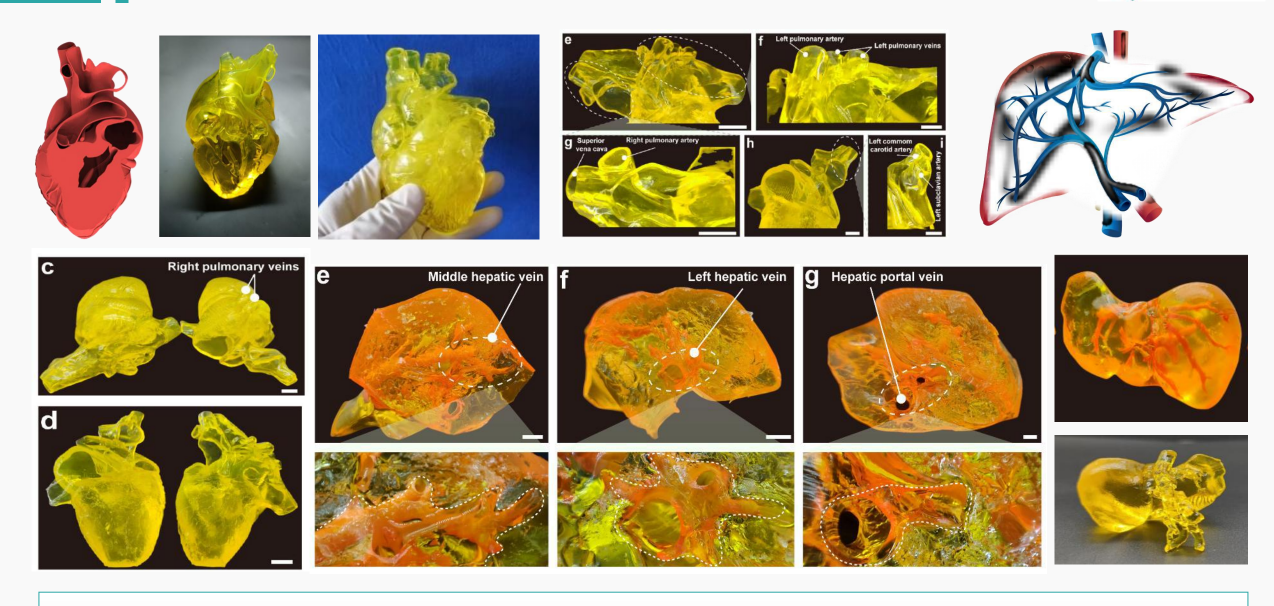
# **■** Areas of application

- Soft tissue organ models for surgical training;
- multi-scale microfluidic channels and organ chips;
- > construction of vascular networks and surgical medical planning



# Introduction and demonstration of high-performance 3D printing materials





Light-curing 3D printing hydrogel simulation organ model product demonstration



# Thank you for visiting! We are looking forward to cooperation with you!



Heynova (Shanghai) New Material Technology CO., Ltd.

**Address:** Building 3, Zhangjiang Microelectronics Port, 690 Bibo Road, Pudong New Area, Shanghai, China.

**Tel:** 17821102608

Mail: info@heynovachem.com

Web site: www.heynovachem.com