

# **Technical Data Sheet**

#### **Product detail**

Product name: Glow in dark resin

Model number: PJHC-10GY

Applicable industrial: Toys, carton figures, education, hobbies, room decorations, modeling

etc.

Manufacturer: Shenzhen Yongchanghe Technology CO., LTD.

Add: 1F, A3 blg, Zhimei Park, Fuhai Av. Fuyong, Bao'an District, Shenzhen, China 518103

## **Product advantage**

Great performance

High accurate

Rechargeable with any lights

Customize color available

Non VOC, RoHS, REACH, EN71-3 certificated

Compatible for most 3D printer

# **Technical specification**

Flexural modulus: 943.52±10%	Elongation at break: 10.65% $\pm 10\%$
Flexural strength $: 33.59 \pm 10\%$	Hardness(Shore D): 80-88 D
Tensile strength: 34.1±10%	Density: 1.05—1.25 g/cm <sup>3</sup>
Tensile modulus: 474.79±10%	Notched impact strength: 89.44 j/m $\pm 10\%$
Maximum pulling force: 1420.02N $\pm 10\%$	Viscosity: 500-800 MPa·s
Absorb wavelength: 385-410nm	Yield point elongation: $6.37 \pm 10\%$

Testing room temperature:  $23^{\circ}C \pm 2^{\circ}C$  Testing room humidity:  $50^{\circ}RH \pm 5^{\circ}RH$ 

Testing standard of test strip: ASTM

Post curing: test strip in water for 1 mins post curing with 200mw/cm<sup>2</sup> 405nm.

## **Printing parameter**

Only has to adjust the exposure times according the layer height, and leave the rest as it was.

For LCD printer with colored screen, bottom layer 30-70s and each layer exposure time 4-16s, for example, layer thickness 50 micron on Anycubic printer, base 50s while each layer 8s.

For LCD printer with monochrome screen, bottom layer 25-50s and each layer exposure time 4-8s.

For DLP printer, bottom 10-30s and each layer 1-6s.

The exposure time should be adjusted according to printer light energy, layer thickness and model structure.

### Cleaning and post-curing

Step1, Spray with Isopropanol, then blow resin away with cool wind.

Step2, Prepare two containers with Isopropanol (alcohol> 95%), and place the jobs into the first container and slightly shake it, then soak in the second container for about 1 minute (dental resin should not exceed 30 seconds).

Step3, Flush with water before dry it, do make it sure it 's 100% dried as residuary alcohol may cause white spot or crack on jobs.

### **Post-curing**

- 1. The curing time is proportional to the size of the work piece and inversely proportional to the optical power of the curing chamber. Example: 100 watt LED curing box, jewelry jobs is recommended to be cured with soaking in water for 20-30 minutes.
- 2. The post-cure time of dental casting resin, dental non-casting resin and jewelry mold resin shall not more than 5 minutes.
- 3. Work-pieces should be in the water during post-curing to prevent deformation especially for dental and jewelry.
- 4. Don't forget to use cool air to dry it after post-curing.

#### Warning

- 1. This material should not be in contact with eyes, skin or clothing, and should not be tasted or eaten.
- 2. If you accidentally touch your eyes or skin, immediately rinse with water for about 20 minutes and seek medical advice if necessary.

- 3. Please pay attention to air circulation and take protective measures when using. Wash thoroughly after handling.
- 4. The product is in a liquid state with a slight odor. Wear a mask and gloves.
- 5. The product should be stored in a sealed container. After use, it should be filtered and keep back in bottle on time and placed in a dry and well ventilated place. It should not be exposed to sunlight.
- 6. Shake well before use, and leave it for 30 minutes to eliminate air bubbles that generated during the shaking process.
- 7. The ambient temperature is recommended to be controlled at 25-30 degrees Celsius, and during the printing should avoid any lights.
- 8. Dispose of waste in accordance with local environmental regulations.
- 9. Storage environment: Store in cool and dry place, and avoid sunlight, recommended temperature at 25-30 degrees Celsius.