

# TECHNICAL INFORMATION



# **TECHNICAL INFORMATION**

# **Creative Liquid**

### **Epoxy Resin**

#### Feature

Craft Resin can be cured under room temperature, 1:1 volume ratio, very easy to operate, with the feature of low viscosity and good flowing property, natural defoaming, anti-yellow, high transparency, no ripple, bright in surface, low viscosity.

#### Application

Craft Resin can be widely used for arts and crafts, handmade jewelry, and mold filling, etc..

#### **Properties before Hardening**

Part	1201A-1	1201B-1
Color	Transparent	Transparent
Specific gravity	1.15	0.96
Viscosity (25°C)	1600CPS	1200MAXCPS
Mixing ratio	A: B = 1:1 (volume ratio)	
Hardening conditions	(25 ℃)×24H or 60℃×3H (2 g)	
Usable time	25℃×35min (50g)	

#### Operation

1. Weigh A and B Craft Resin according to the given weight ratio into the prepared cleaned container, fully mixed the mixture again the container wall by clockwise, place it along for 3 to 5 minutes, and then it can be used.

2. Take the resin according to the usable time and dosage of mixture to avoid wasting. When the temperature is below 15  $^{\circ}$ C, please heat A resin to 30  $^{\circ}$ C first and then mix it to the B resin (A resin will be thicken in low temperature); The glue must be sealed lid after use to avoid rejection caused by moisture absorption.

3. When the relative humidity is higher than 85%, the surface of the cured mixture will absorb moisture in the air, and form a layer of white mist in the surface, so when the relative humidity is higher than 85%, is not suitable for room temperature curing, suggest to use the heat curing.

#### **Properties after Hardening**



# **TECHNICAL INFORMATION**

## **Crative Liquid**

Withstand high temperature, ℃	80
Moisture absorption, %	<0.15
Compressive strength, Kg/ mm <sup>2</sup>	8.4

#### Caution

- The operating environment should be ventilate and should keep away from fire. Closely sealed after use.
- 2. Avoid eye contact, in case of contact, wash with plenty of water and get medical attention immediately.
- 3. If contact skin, wrap with clean cloth or paper, and wash it with water and soap.
- 4. Keep away from children.
- 5. Please take a trial before application to avoid usage mistake.

#### Storage and Shelf Life

- 1. Store at the temperature of 25°C or cool and dry place. Avoid from sunlight, high temperature or high humidity environment.
- Use up as soon as possible when opened. It is strictly forbidden to expose to the air for a long time after it is opened to avoid affecting the quality of the products. The shelf life is six months in the room temperature of 25°C.

For more information, welcome to visit our website:

## www.craft-resin.co.uk