

Quick Setting Eco Friendly Liquid Casting Resin For Resin Casting

Basic Information

. Place of Origin: **CHINA** Brand Name: **CREKOAT** · Certification: TDS, MSDS Model Number: CK-DP2001 • Minimum Order Quantity: 300KG

• Price: US\$4.5-6.5/Kg

 Packaging Details: Bottle/Carton/Wooden Box

• Delivery Time: 3-7 Working Days

Payment Terms: T/T, Western Union, MoneyGram

. Supply Ability: 1000000 Kg/Year



Product Specification

• Merchandise Tag Emblem: High Gloss Resin For Art

 Central Feature: Quick Setting

Key Words: Bubble Free, Crystal Clear Epoxy Resin And Hardener Materials: · Application: Casting, Coating And Art

Mixing Ratio: 2:1 By Weight Pot Life: 60 Minutes Shelf Life: 12 Months

• Highlight: **Eco Friendly Liquid Casting Resin**, **Quick Setting Liquid Casting Resin**

CREKOAT



Product Description

Quick Setting Eco-Friendly Liquid Casting Resin For Resin Casting Molds

Quick Details Of Liquid Casting Resin:

Liquid casting resin and regular epoxy resin possess distinct characteristics that cater to different project requirements. Liquid casting resin, with its lower viscosity, is preferred for intricate casting tasks, allowing it to smoothly fill molds and capture fine details with precision. This makes it an excellent choice for applications like jewelry making or embedding objects where intricate designs are desired. Additionally, its longer curing time provides artisans with greater flexibility and working time, enabling them to create intricate designs without the rush of premature hardening. Furthermore, liquid casting resin often offers exceptional clarity, making it perfect for projects requiring transparent finishes or encapsulating delicate items. On the other hand, regular epoxy resin is valued for its superior heat resistance, making it suitable for applications where durability under high temperatures is crucial, such as coating surfaces or laminating materials. While both resins offer versatility and can be customized through various formulations, their unique attributes make them suitable for a wide range of artistic and industrial projects, ensuring optimal performance and results in each application.

Features Of Liquid Casting Resin:

- 1. Casting resin with high tear strength
- 2. Precision-formulated for resin casting molds
- 3. Brings depth and dimension to your creations
- 4. UV resistant, highest yellowing resistance
- 5. Self-leveling & high gloss finish
- 6. Ideal for all casting and art projects

Advantages Of Liquid Casting Resin:

Liquid casting resin refers to a type of resin specifically formulated for casting or molding purposes. It is a two-part polymer that typically consists of a liquid resin and a hardener or catalyst. When these components are combined in the correct ratio and mixed thoroughly, a chemical reaction occurs, causing the mixture to cure and solidify into a durable and clear or translucent material.

Liquid casting resin is widely used in various applications such as crafting, art, jewelry making, model building, and creating prototypes. It is known for its ability to capture fine details, produce smooth surfaces, and create intricate shapes. This resin type is versatile and allows for the addition of colorants, pigments, dyes, and additives to achieve desired effects before pouring into molds or forms for casting.

Product Descriptions Of Liquid Casting Resin:

Item	Epoxy Resin(A)	Hardener(B)
Appearance	Liquid	Liquid
Color	Transparent	Transparent
Viscosity@25ºC	400-600 mPa⋅s	300-500 mPa⋅s
Density, g/cm3	1.07±0.05	0.95±0.03
Mix Ratio	2:1 by weight	
Hardness	Shore, D85-90	
Pot Life	50-60mins@25°C	
Curing Time	16-24hrs@35°C, 24-36hrs@25°C	
	48hrs, Dry Completely	
Max Pour Depth	5-10cm max per single pour	
Shelf Life	12 Months	
Application	Ideal for all Casting, Coating and Art Projects including Cutting Boards,	
	Coasters, Countertops, Bartop, Resin Art, Resin Jewelry, Coating Artwork and	
	Acrylic Pour Paintings, Geode Paintings, Molds, River Tables	







(+8615017402317 info@crekoat.com epoxyresinfloorcoating.com

No.38, Fengguo Industrial Avenue, Sanshui District, Foshan City, China