Color Powder Epoxy Resin Pigment Biocompatibility In Cosmetics

Basic Information

Place of Origin: CHINA
 Brand Name: CREKOAT
 Certification: TDS, MSDS

Model Number:
 -

• Minimum Order Quantity: 300KG

• Price: US\$9.0-18.0/Kg

Packaging Details: Bottle/Carton/Wooden Box

• Delivery Time: 3-7 Working Days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 1000000 Ton/Year



Product Specification

• Item Title Tag: Ocean Art Resin Pigment

Conspicuous Detail: Enhances The Durability Of Resin

Type: Natural
Composition: Oxide
State: Powder
Colours: 180
Particle Size: 10-60um
Shelf Life: 24 Months

Highlight: Color Powder Epoxy Resin Pigment,
 Epoxy Resin Pigment In Cosmetics



Product Description

Color Powder Epoxy Resin Pigment Biocompatibility In Cosmetics

Quick Details Of Epoxy Resin Pigment:

Mica powder, a mystical essence in resin art, is finely ground to offer a diverse palette, from soft opalescent shades to vibrant metallics. When blended into resin, it creates an enchanting play of light and depth, adding an ethereal glow to each piece. Beyond its colors, mica sparks emotions and fuels boundless creativity, allowing artists to craft celestial or serene landscapes. It's not just a pigment but a conduit for captivating creativity, inviting viewers into mesmerizing worlds of fascination.

Features Of Epoxy Resin Pigment:

- 1. More viscous state when left at rest
- 2. Biocompatibility in Cosmetics
- 3. Minimal skin irritation and allergic reactions
- 4. Creating different colors and effects
- 5. Reflective and refractive optical properties
- 6. Disperses easily in different matrices

Advantages Of Epoxy Resin Pigment:

Mica powder offers multifaceted advantages when used in resin applications. Its diverse color range and shimmering properties allow for vibrant and captivating finishes in resin projects. With easy blending capabilities, it provides control over opacity, granting artists the freedom to create translucent or opaque effects. The UV resistance of certain mica powders ensures color longevity, while its fine particle size ensures seamless integration into resin, resulting in durable, wear-resistant creations. Overall, mica powder elevates resin artistry, offering versatility, durability, and stunning visual effects.









Guangdong Crekoat New Materials Co., Ltd.



+8615017402317





info@crekoat.com epoxyresinfloorcoating.com

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