

Art Crafting Epoxy Resin Pigment Mica Powder Finely Ground Mineral Substance

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 500KG
- Price:
- Packaging Details: Bottle/Carton/Wooden Box
- Delivery Time: 3-7 Working Days
- Payment Terms: T/T, Western Union, MoneyGram

CHINA

CREKOAT

TDS, MSDS

US\$11.0-18.0/Kg

• Supply Ability: 1000000 Ton/Year



Product Specification

- Article Naming Protocol: Epoxy Tint Powder
- Noted Inclusion:
- Type:
- Composition:
- State:
- Colours:
- Particle Size:
- Shelf Life:
- Highlight:
- Oxide Powder 180 10-60um

Natural

Vibrant Color Options

- fe: 24 Months
 - Art Crafting Epoxy Resin Pigment, Epoxy Resin Pigment Mineral Substance

Our Product Introduction

Art Crafting Epoxy Resin Pigment Mica Powder Finely Ground Mineral Substance

Quick Details Of Mica Powder for Resin:

Mica powder is a finely ground mineral substance commonly used in resin art and crafting. It is renowned for imparting a pearlescent or shimmering effect when mixed with resin, adding a captivating depth and luster to the finished creations. This powder comes in a wide array of colors, ranging from iridescent blues and greens to metallic golds and silvers, allowing artists to achieve various captivating effects in their resin projects. When blended into resin, mica powder disperses evenly, creating stunning visual textures and enhancing the overall appeal of the final piece. Its versatility and ability to create mesmerizing designs make mica powder a favored choice among resin artists and crafters worldwide.

Features Of Mica Powder for Resin:

- 1. Suitable for various high-heat applications
- 2. Exhibits high chemical stability
- 3. Excellent electrical insulation properties
- 4. Creating different colors and effects
- 5. Reflective and refractive optical properties
- 6. Disperses easily in different matrices

Advantages Of Mica Powder for Resin:

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.





