Finely Powdered Colored Epoxy Resin Good Resistance To Most Acids

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 300KG
- Price:
- US\$9.0-18.0/Kg Bottle/Carton/Wooden Box • Packaging Details:
- Delivery Time: 3-7 Working Days
- Payment Terms: T/T, Western Union, MoneyGram

1000000 Ton/Year

CHINA

CREKOAT

TDS, MSDS

• Supply Ability:



Product Specification

- Product Identity Badge:
- Specialized Trait:
- Type:
- Composition:
- State:
- Colours:
- Particle Size:
- Shelf Life:
- Highlight:

Teal Epoxy Pigment
Beautiful Luster To Resin
Natural
Oxide
Powder
180
10-60um
24 Months
Finely Powdered Colored Eno

Finely Powdered Colored Epoxy Resin, **Colored Epoxy Resin Acids Resistanc**



Our Product Introduction

Product Description

Finely Powdered Colored Epoxy Resin Good Resistance To Most Acids

Quick Details Of Mica Powder for Resin:

Mica powder stands as the alchemist's touch in the realm of resin crafting, a finely powdered elixir that imparts a celestial radiance to resin creations. This exquisite mineral, ground into a spectrum of mesmerizing tones spanning from the softest whispers of pastels to the bold declarations of metallics, possesses an innate ability to weave enchantment into art. As it blends effortlessly with resin, it performs a symphony of refracted light, lending a dimensionality that transcends the ordinary. The magic of mica lies not just in its chromatic diversity but also in its power to create an illusion of depth, as though each stroke or swirl of mica-laden resin reveals a hidden cosmos within. Its ethereal qualities invoke a sense of wonder, allowing artisans to conjure ethereal landscapes or mystical realms with every stroke, infusing their creations with an otherworldly allure that captivates the beholder. Mica powder isn't merely a pigment; it is the catalyst for translating imagination into tangible, bewitching realities within the translucent embrace of resin.

Features Of Mica Powder for Resin:

- 1. Good resistance to most acids and bases
- 2. Less susceptible to corrosion
- 3. Widely used in cosmetics
- 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.





