







45/50 Titanium Synthetic Diamond Dust Single Crystal Coated Diamond Powder

Basic Information

Place of Origin: China

• Model Number: 20/25 ~ 325/400

Minimum Order Quantity: 100CTSPrice: Negotiable

Packaging Details: Bag, Bottle, CartonDelivery Time: 5-8 workdays

Payment Terms: T/T, Western Union, L/C
Supply Ability: 10000000CTS Per Month



Product Specification

• Synthetic Diamond Powder: Coated Diamond

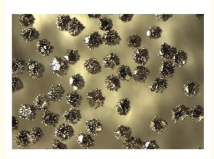
Coating: Nickel, NI, Titanium, TIMethod: Chemical, Electro

• Application: Grinding, Poshing, Cutting

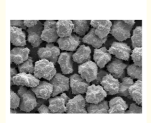
Package: Bag, BottleTransport: By Air, By Sea

Highlight: 45/50 synthetic diamond dust,
Titanium synthetic diamond dust,

Titanium synthetic diamond dust, Single Crystal coated diamond powder



More Images





Product Description

Coated Diamond, Coated Single Crystal Diamond, Synthetic Diamond Powder

1. Description:

Our Coated Diamond include varieties of chemical nickel coated, electro nickel coated, copper coated and Ti coated products, etc.

2. Specifications:

Nickel coated products N30, N55, N56 etc. Special requirements can be customized. Copper coated and Ti coated products can be tailor-made with different coating thickness.

U.S. Mes	h 20/25	25/30	30/35	35/40	40/45	45/50	50/60	60/70	70/80
Size	80/100	100/120	120/140	140/170	170/200	200/230	230/270	270/325	325/400

Remark: Other sizes can be supplies on request.

3. Application:

Chemical nickel coating mainly for resin bond products.

Electro nickel coating mainly for resin bond products.

Copper coating mainly for metal bond products.

Ti coating mainly for metal and ceramic bond products.

4. Advantage:

Bonding strength between diamond/CBN and binding agent increased, also grits' holding strength. The coated layer can separate air, increase heat dissipation, reduce thermal damage to diamond/CBN. It can blanket particle defects and uplift their strength.









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