







100/120mesh MBD Synthetic Industrial Diamond Powder Metal Bond Diamond Polishing Powder

Basic Information

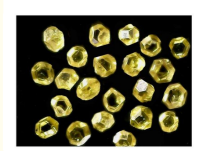
• Place of Origin: China

• Model Number: 60/70 ~ 400/500

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: MBD

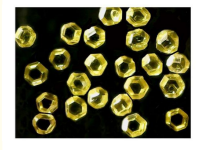
Sizes: 60/70 ~ 400/500
Characteristics: Sharpness, Efficiency
Application: Grinding, Poshing, Cutting

Package: Bag, BottleTransport: By Air, By Sea

• Highlight: 100/120mesh synthetic industrial diamond

powder

, MBD synthetic industrial diamond powder, Metal Bond diamond polishing powder



Product Description

MBD, Diamond for Metal Bond Tool, Synthetic Diamond Powder

1. Description:

Strictly control the whole production process from product technology research and development to raw material selection, synthesis, purification, type selection and pre-factory inspection, use advanced equipment at home and abroad for production, formulate quality standards and strictly implement them. ensure the high quality and stability of the products.

1) MBD4: It is mainly composed of complete hexahedron or octahedron and equal product shape, accurate grain size, yellow color, few inclusions and bubbles in diamond, and has a certain degree of transparency.

Recommended use: suitable for processing ruby, sapphire, optical glass, single crystal and polysilicon, carbide, plastic and other non-metallic brittle materials.

2. Specifications:

U.S. Mesh	60/70	70/80	80/100	100/120	120/140	140/170
	170/200	200/230	230/270	270/325	325/400	400/500

Remark: Other sizes can be supplies on request.

2) MBD6: It is mainly composed of complete hexahedron or octahedron and equal product shape, symmetrical and regular crystal shape, few impurities such as inclusions and bubbles in diamond, accurate grain size, yellow color, good transparency, high impact toughness and thermal stability.

Recommended uses: suitable for processing ruby, sapphire, optical glass, automotive glass, single crystal and polysilicon, engineering ceramics, magnetic materials and other non-metallic materials.

3) MBD8: It is mainly composed of complete hexahedron or octahedron and equal product shape, symmetrical and regular crystal shape, few impurities such as inclusions and bubbles in diamond, accurate grain size, yellow color, good transparency, high impact toughness and thermal stability.

Recommended uses: suitable for processing ruby, sapphire, optical glass, automotive glass, single crystal and polysilicon, engineering ceramics, magnetic materials and other non-metallic materials.











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