# 2um 4um Synthetic Diamond Powder Quasi Polycrystalline Diamond Powder

ME&WE DIAMOND GRINDING WHEE

## **Basic Information**

• Place of Origin:

ME & WE

- Model Number:
- Minimum Order Quantity: 100CTS
- Price: Negotiable

ME & WE

mwpcdtools.com

- Packaging Details:
- Delivery Time: 5-8 workdays
- Payment Terms: T/T, Western Union, L/C

China 2-4 ~ 36-54

Bag, Bottle, Carton

Supply Ability: 1000000CTS Per Month



ME&WE PDC DRILL BIT

## **Product Specification**

Synthetic Diamond Powder: Polycrystalline-Like Diamond Powder

Bag, Bottle

- Sizes:
- 2-4 ~ 36-54
- Application: Grinding, Poshing, Cutting
- Package:
- Transport: By Air, By Sea
- Highlight:
- 2um Synthetic Diamond Powder, 4um Synthetic Diamond Powder, Quasi polycrystalline diamond powder

### Polycrystalline-Like Diamond Powder, Quasi Polycrystalline Diamond Powder, Synthetic Diamond Powder

#### 1. Description:

Strong cutting force: There are a large number of sharp cutting edges on the surface of particles, and the cutting force can reach 2-4 times that of single crystal diamond powder.

#### 2. Specifications:

Grain Size	2-4	3-6	4-8	5-10	6-12	8-16	10-20	15-25	20-30	22-36	30-40	36-54
(µm)						N						

Remark: For the conventional granularity in the table, other granularity products can be provided according to customer's requirements.

#### 3. Application:

Precision lapping and polishing of SiC and Al2O3 wafers;

Grinding and polishing of ceramic materials;

Precision lapping and polishing of stainless steel, aluminium alloy and other metal materials.

#### 4. Advantage:

Strong cutting force: There are a large number of sharp cutting edges on the surface of particles, and the cutting force can reach 2-4 times that of single crystal diamond powder.

High polishing accuracy: The cutting edge of single crystal diamond powder is large and hard, which is prone to deep scratches. The cutting edge of polycrystal-like diamond powder is small and its hardness is low. The Ra value of workpiece surface after polishing decreases significantly.

Strong grip strength: rough surface of particles and stronger bonding with binder can significantly improve grip strength of abrasives in various diamond products and improve service life.

		ME & WE	
0	18837137981	zyxelina@sina.com	e mwpcdtools.com