10um Synthetic Diamond Powder Monocrystalline 0 - 0.25Micron 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

0-0.25 ~ 40-60

Bag, Bottle, Carton

Supply Ability: 1000000CTS Per Month



ME&WE PDC DRILL BIT

Product Specification

- Synthetic Diamond Powder: Diamond Micron Powder
- Sizes: 0-0.25 ~ 40-60
- Application: Grinding, Poshing
- Package:
- Transport:
- Highlight:
- By Air, By Sea

Bag, Bottle

- 10um Synthetic Diamond Powder, Monocrystalline Synthetic Diamond Powder,
 - 0.25Micron Diamond Powder



0-0.125, 0-0.25 Micron Diamond Powder, Monocrystalline Diamond Micro Powder, Synthetic Diamond Powder

1. Description:

For the Monocrystalline Diamond Micro Powder, the high-quality artificial diamond is taken as the raw material, and their production process and product standard are formulated according to the requirement of different industries and application fields respectively and actually executed.

2. Specifications:

Grain Size	0 - 0.25			1.0						
μm	5 - 10	6 - 12	8 - 12	8 - 16	10 - 20	15 - 25	20 - 30	20 - 40	30 - 40	40 - 60

supplies on request.

Remark: Other sizes can be

3. Application:

Stone processing tools, ceramic processing tools, resin bonded abrasion block, resin bonded grinding wheel, etc. Traditional saw cutting, cutting, grinding, polishing, diamond products, and the high-precision cutting, grinding and polishing with a specific range. Moreover, it can be used as raw material of various diamond tool tool, diamond paste and diamond slurry.

High-end PDC, TSP, metal bond products, vitrified bond products and electroplated diamond products, polycrystalline drawing die, etc.

It is applicable to the precision grinding and polishing of high-end gems, lens, metallographic consumables, LCD panel, liquid crystal glass, sapphire, quartz plate, LED sapphire substrate and ceramic materials.

ME & WE

Our Product Introduction

			ML & WE		
0	18837137981	8	zyxelina@sina.com	e	mwpcdtools.com