# 80/100 120/140 Ceramic Processing Rvd Diamond Powder Grinding Wheels Titanium Coated

ME&WE DIAMOND GRINDING WHEE

# **Basic Information**

• Place of Origin:

ME & WE

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

ME & WE

mwpcdtools.com

- Packaging Details:
- Delivery Time: 5-8 v
- Payment Terms: T/T, Wes
- Supply Ability:
- Bag, Bottle, Carton 5-8 workdays T/T, Western Union, L/C

80/100 ~ 600/800

lity: 1000000CTS Per Month

China

100CTS



ME&WE PDC DRILL BIT

# **Product Specification**

Synthetic Diamond Powder: Single Crystal Diamond Broken Material

By Air, By Sea

- Sizes: 80/100 ~ 600/800
- Characteristics: Sharpness, Efficiency
- Application: Grinding, Poshing, Cutting
  - Bag, Bottle
- Transport:
- Highlight:

Package:

120/140 rvd diamond powder, ceramic processing rvd diamond powder, grinding wheels titanium coated diamond powder

**Our Product Introduction** 

## 80/100, 120/140, 200/230, 230/270 Single Crystal Diamond Broken Material, Synthetic Diamond Powder

## 1. Description:

Choose the high-quality synthetic diamond as the raw material. Our mesh diamond are divided into three types according to the requirements of different industry and their applications.

### 1) Economic type

This type boasts the features of sharpness and high efficiency. The low impact resistance strength guarantees the particles continuously disintegrating and forming new self sharpening surface in application emphasizing efficiency targets. This type of product promises a very competitive edge because we strictly control the raw material and processing costs.

Application field: Stone processing tools, ceramic processing tools, diamond grinding wheels, etc.

#### 2. Specifications:

U.S. Mesh	80/100	100/120	120/140	140/170	170/200	200/230
	230/270	270/325	325/400	400/500	500/600	600/800

Remark: Other sizes can be supplies on request.

#### 2) Universal type

With our raw materials all from strictly quality-controlled suppliers, we pay more attention to all kinds of product standards to meet various application requirements from customers, such as: basic multiple edge particle feature, above international standard, basic particle contents at upper and lower limits, oversize control, low magnetic, surface purify at FDP level.

Application field: Stone processing tools, ceramic processing tools, resin abrasive tools, etc.

ME & WE						
	<b>()</b> 18837137981	zyxelina@sina.com	e mwpcdtools.com			