

Nickel Coating 325/400 Polycrystalline Diamond Powder Multinano Crystal Resin Bond

Basic Information

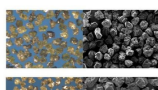
Place of Origin: China

• Model Number: 60/80 ~ 325/400

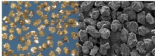
Minimum Order Quantity: 100CTSPrice: Negotiable

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

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



ME&WE PDC DRILL BIT



Product Specification

• Synthetic Diamond Powder: Multinano-crystal Resin Bond Diamond

Shape: Multinano-crystal
Characteristics: Fracturing
Application: Cutting, Grinding
Package: Bag, Bottle
Transport: By Air, By Sea

Highlight: nickel coating polycrystalline diamond powder,
 325/400 polycrystalline diamond powder,

Multinano crystal resin bond diamond powder

Product Description

Multinano-crystal Resin Bond Diamond, Synthetic Diamond Powder

1. Description:

Multinano-crystal resin bond diamond is widely used for manufacturing resin bond grinding wheels. Its unique fracturing characteristic produces a free cutting action that provides optimal performance when machining nonferrous materials such as tungsten carbide, glass and a variety of ceramics.

- 1) Light green color, blocky, the most tough product. Widely used for heavy duty application demanding long wheel life.
- 2) Dark green color, medium tough and micro-friable multinano-crystal, irregular sharp, perfect self sharpen ability. Best choice for maintaining grinding performance and tool life.

We also do chemical nickel coating of different levels (Standard levels of nickel coating by weight are 30%, 56%). The coating provides excellent heat dissipation and increased particle retention in the bond system, thus improving wheel life and workpiece integrity.

2. Specifications:

U.S. Mesh	60/80	80/100	100/12 0	120/14 0	140/17 0	170/20 0	200/23	230/27 0	270/32 5	325/40 0
Black	√	√	$\sqrt{}$	√	$\sqrt{}$	√	$\sqrt{}$	√		$\sqrt{}$
Amber	1	√	1	1	1	√	1	1	√	

Remark: Other sizes can be supplies on request.



ME & WE



18837137981



zyxelina@sina.com



mwpcdtools.com