# Solid CBN PCD Cutting Tool Blanks Carbide Backed PCBN Disc Polycrystalline Diamond Tools

ME&WE DIAMOND GRINDING WHEE

### **Basic Information**

• Place of Origin:

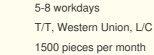
ME & WE

- Model Number:
- Minimum Order Quantity:
- Packaging Details: Plastic box, Carton

ME & WE

mwpcdtools.com

- Delivery Time: 5-8
- Payment Terms:
- Supply Ability:



50%, 70% 90% Solid CBN

Round

Cutting

China

1 PCS

Round Disc



ME&WE PDC DRILL BIT

## **Product Specification**

- PCD Cutting Tool Blanks: PCBN Blanks
- CBN Content:
- Series:
- Shape:
- Application:
- Transport:
- Highlight:
- By Air Solid CBN PCD Cutting Tool Blanks, PCBN PCD Cutting Tool Blanks, CBN polycrystalline diamond tools

Our Product Introduction

#### Carbide backed PCBN Disc, PCBN Blanks For Cutting Tools

#### 1. Description:

PCBN, with characteristic of high hardness, high wear resistance and high thermal stability, is made of selected CBN powder and sintered at high pressure and high temperature, with metals or ceramic binders. Carbide backed PCBN Disc is composed of CBN layer and tungsten carbide base.

#### 2. Specification:

CBN Content	Туре	Property	Application
	Solid PCBN Carbide backed PCBN	anti-chipping, better impact	Gray cast iron, powder metallurgy metals
1 7/10/	Solid PCBN Carbide backed PCBN	Impact registrance netter	Hardened steel,Mould steel,
1 50%	Solid PCBN Carbide backed PCBN	Excellent chemical stability and good thermal stability	Chilled steel

### 3. Application:

CBN is ideal for tools in machining of high hardness and hard processed ferrous materials (HRC45-65), such as hardened steel, gray cast iron, heat resistant alloy, high-speed steel, hard facing alloys, Ni-Cr alloy, powder metallurgy metals. PCBN is typically used to machine brake discs, engine blocks, engine cylinder liners, brake drums, flywheels, valve seats and guides, gears, mold and die parts, etc.

#### 4. Advantage:

Multiple grades of PCBN blanks and wide range of application High cost-effective, Easy Processing, good performance, High wear resistance, Consistence

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