

KINTEK SOLUTION

Diamond Materials Catalog

Contact us for more catalogs of Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc.



KINTEK SOLUTION

COMPANY PROFILE

>>> About Us

KinTek Group Limited is one technology orientated organization, team members are devoted to probing the most efficieent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.





Cvd Diamond For Dressing Tools

Item Number: cvdm-01



Introduction

Experience the Unbeatable Performance of CVD Diamond Dresser Blanks: High Thermal Conductivity, Exceptional Wear Resistance, and Orientation Independence.

THICKNESS	WIDTH	LENGTH
0.3	0.3	3.0
0.4	0.4	2.0
0.4	0.4	3.0
0.4	0.4	5.0
0.5	0.5	2.0
0.5	0.5	3.0
0.5	0.5	5.0
0.6	0.6	2.0
06	0.6	3.0
0.6	0.6	5.0
0.8	0.8	0.8
0.8	0.8	1.5
0.8	0.8	3.0
0.8	0.8	4.0
0.8	0.8	5.0
1.0	1.0	1.0
1.0	1.0	3.0
1.0	1.0	4.0
1.0	1.0	5.0
1.5	1.5	1.5
1.5	1.5	3.0
1.5	3.0	3.0
1.5	3.0	3.5
1.5	3.0	4.0
1.5	4.0	4.0
1.8	1.8	1.8



3.5 1.8 3.0 1.8 3.5 3.5



Cvd Diamond For Thermal Management

Item Number: cvdm-02



Introduction

CVD diamond for thermal management: Highquality diamond with thermal conductivity up to 2000 W/mK, ideal for heat spreaders, laser diodes, and GaN on Diamond (GOD) applications.

Thermal Grade:	I
Thermal conductivity level:	1
Standard Medium:	>1200W/m.k
High:	>1500W/m.k
Excellent:	>1800W/m.k (up to 2000W/m.k)
Tolerance of Thickness:	±25um
Flatness:	
Density:	3.5g/cm³
Young's modulus:	1000-1100GPa
Growth side surface finish:	
Nucleation side surface finish:	
Standard Sizes	
Double sides polished :	Up to diameter 150 mm
As grown thickness:	Between 0.3 mm and 1.5 mm
Polished thickness:	Between 0.2 mm and 1.0 mm



Cvd Diamond Wire Drawing Die Blanks

Item Number: cvdm-03



Introduction

CVD diamond wire drawing die blanks: superior hardness, abrasion resistance, and applicability in wire drawing various materials. Ideal for abrasive wear machining applications like graphite processing.

Learn More

Product Number	Diameter of Inner Circle(mm)	Thickness(mm)
CVDD2010	2.0	1.0
CVDD2512	2.5	1.2
CVDD3015	3.0	1.5
CVDD4020	4.0	2.0

Note: The shapes mentioned above are hexangular.

Special specifications are available on request.

Parameters of properties

Vickers hardness	7000-10000kg/mm2
Density	3.51g/cm3
Young's modulus	1000-1100GPa
Thermal conductivity	>1000W/m.K
Chemical stability	insoluble in alkali and acid



Cvd Diamond Coating

Item Number: cvdm-05



Introduction

CVD Diamond Coating: Superior Thermal Conductivity, Crystal Quality, and Adhesion for Cutting Tools, Friction, and Acoustic Applications

Vickers hardness:	8000-10000mm2
Young's Modulus:	1000-1100GPa
Friction Coefficient:	0.05-0.1
Thickness:	<50µm
Thickness after polishing:	<30µm



Cvd Diamond Domes

Item Number: cvdm-06



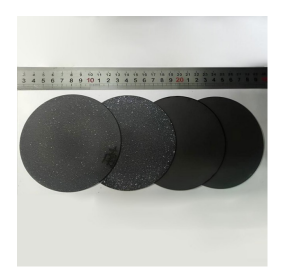
Introduction

Discover CVD diamond domes, the ultimate solution for high-performance loudspeakers. Made with DC Arc Plasma Jet technology, these domes deliver exceptional sound quality, durability, and power handling.



Cvd Boron Doped Diamond

Item Number: cvdm-07



Introduction

CVD boron-doped diamond: A versatile material enabling tailored electrical conductivity, optical transparency, and exceptional thermal properties for applications in electronics, optics, sensing, and quantum technologies.

Available dimension:	Diameter100mm, thickness 0.3-2mm
Boron Concentration [B]:	2 to 6×1020 Atoms /cm3, averaged over 0.16 mm2
Bulk Resistivity (Rv):	2 to 1.8 x 10-3 Ohm m, \pm 0.25 x 10-3 Ohm m
Solvent Window:	>3.0V





Kintek Solution

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