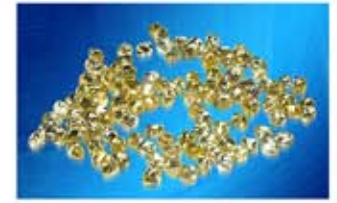




# Global Jaya Teknik : The Advantage Product Series

Carbide Tools-PCD/CBN Tools-Mono Diamond Tools-Natural Diamond Tools

Tools's material	Method	Characteristic
Natural Diamond	Mining from Natural. (single crystal structure)	- Ultra precision mold polishing - Optical Industry Cutting Tools
Mono Diamond	Synthesized in high temperature and pressure (single crystal structure)	Optical Industry Cutting Tools, Impact
CVD Diamond	Film growth by Chemical Vapor Deposition (Multi crystal)	- Natural and PCD Middle class - Parts requiring optical properties
Sintered crystal diamond (PCD)	Sinterability under High temperature and High pressure (single crystal structure)	- Rough processing non-ferrous sector
Cubic boron nitride (PCBN)	Sinterability under High temperature and High pressure (single crystal structure)	- Ferrous metal cutting tools(Wide use)



## Tools Application



Roll finishing **HOT**



Boring **HOT**



Outside diameter **HOT**



V, T, R ID **HOT**



contact gage **HOT**



contact gage **HOT**



contact gage **HOT**



contact gage **HOT**



all Relux Polishing Machine **HOT**



Pattern Drawing **HOT**



Burnishing Tool **HOT**



Burnishing Tool **HOT**



contact gage **HOT**



contact gage **HOT**



contact gage **HOT**



contact gage **HOT**



Dresser Reishauer Dresser **HOT**



H.V Vickers Hardness Machine **HOT**



BLU Relux Polishing Machine **HOT**



H.P Lens **HOT**



contact gage **HOT**



contact gage **HOT**



Al Wheel **HOT**



Miller Mirror finishing **HOT**



photoelectron **HOT**



Contact Lens **HOT**



Miracle Contact Lens **HOT**



Piston finishing/Boring **HOT**



Jewel **HOT**



High hardness, Ceramic live center **HOT**



V, T, R L/D **HOT**



Stylus **HOT**



Stylus **HOT**



Contact Lens **HOT**



Con dresser **HOT**



Con dresser **HOT**

