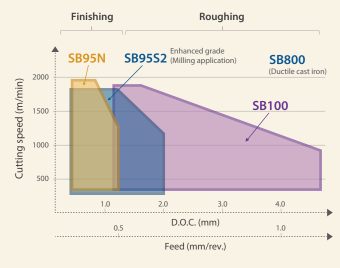


BON

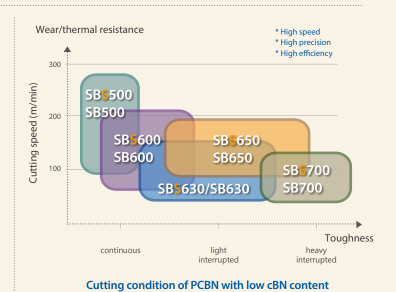
ILJIN Polycrystalline Cubic Boron Nitride

Grade Carbide backed	Solid form
----------------------	------------

Туре	Grade	SEM	cBN size(µm)	cBN content(%)	Major binder	Hardness (Hv)	Characteristics 8	Applications
	SB100		10	93	Aluminum nitride	3,700-3,900	Extreme wear resistance due to high content of coarse cBN grain	Rough machining of cast iron and powder metal alloys
	SB95S2		2	95	Titanium alloy	3,700-3,900	Extreme wear resistance and high chipping resistance due to high content cBN and fine cBN size	Machining most kinds of cast iron and powder metal alloy
	SB950		2	95	Tungsten cobalt alloy	3,700-3,900	Extreme wear resistance and high chipping resistance due to high content cBN and fine cBN size	Machining most kinds of cast iron and powder metal alloy
	SB95N		3	95	Titanium alloy	3,700-3,900	Extreme wear resistance due to high content of cBN and metal binder	Machining most kinds of cast iron
	SB800		3	80	Titanium carbide	3,500-3,700	Combination of wear resistance and thermal properties	Machining non- homogeneous cast iron and ductile cast iron
	SB700 SB 5 700		<1	65	Titanium nitride	2,600~2,800	High degree of toughness due to fine cBN and ceramic binder matrix	Heavy interrupted machining of hardened steel
	SB650 SBS650		3	65	Titanium nitride	2,700-2,900	Combination of wear resistance and thermal stability	High speed and interrupted machining of hardened steel
	SB630 SBS630		1	60	Titanium nitride	2,500-2,700	Combination of wear resistance and impact strength	General use in continuous and light interrupted machining of hardened steel
	SB600 SB5600		1	60	Titanium carbonitride	2,500-2,700	Combination of wear resistance and thermal stability	General use in continuous and light interrupted machining of hardened steel
	SB500 SB\$500		1	50	Titanium carbide	2,500-2,700	Good thermal stability and crater wear resistance	High speed continuous machining of hardened steel



Cutting condition of PCBN with high cBN content

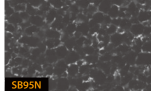


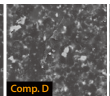
Cast Iron

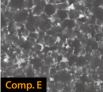
SB95N ILJIN Diamond

Introduction

- · cBN size: 3 μ m
- · Major binder: Titanium alloy
- · cBN content: ~95%
- · Hardness: 3,700~3,900(Hv)





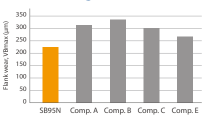


Characteristics

• Extream wear resistance due to high content of cBN

Perfomance - Continuous turning

Material	Gray cast iron
Speed	500m/min
D.O.C	0.25mm
Feed	0.1mm/rev
Coolant	Dry
Insert type	CNMA120408
Holder type	PCLNR2525-M12











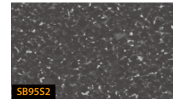


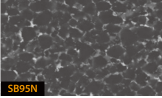
SB95S2

II IIN Diamond

Introduction

- · cBN size: $2\mu\text{m}$
- · Major Binder: Titanium alloy
- · cBN content: ~95%
- · Hardness: 3,700~3,900(Hv)





Characteristics

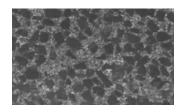
• Extreme wear resistance and high chipping resistance due to high content cBN and fine cBN size

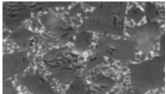
SB100

ILJIN Diamond

Introduction

- cBN size: 10μm
- · Major Binder: Aluminum nitride
- · cBN content: ~93%
- · Hardness: 3,700~3,900(Hv)





Characteristics

 $\boldsymbol{\cdot}$ Extreme wear resistance due to high content of coarse cBN grain

Application guidline

- · Machining most kinds of cast irons
- · Gray cast iron
 - -V: 500~1,500 m/min
 - D.O.C: 0.2~1.0 mm



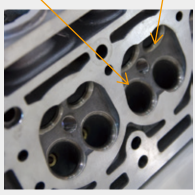
Cylinder bore finish boring



Break Disc

- · Powder metal
 - Hardness: <HRc 45

Exhaust SB700, SB500 InTake SB95N, SB95S2



Cylinder head surfacing

- · Hardened steel
 - Hardness : <HRc 45 - V : 100~200m/min
 - Interrupted cutting



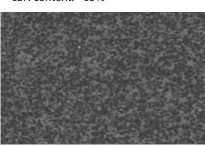
CV joint (outer race & inner race)

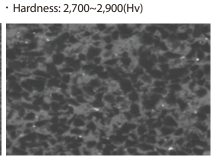
SB650 / SB5650

- SB650 Carbide backed
- SBS650 Solid form

· Major binder: Titanium nitride

- Introduction
 - · cBN size: 3μm
 - · cBN content: ~65%



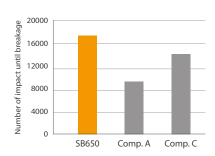


Characteristics

· Combination of wear resistance and thermal stability

Perfomance - Interrupted turning1

Material	Alloy steel / 42CrMo4 (SCM440H), HRc 58
Speed	200m/min
D.O.C	0.5mm
Feed	0.3mm/rev
Coolant	Dry
Insert type	CNGA120408
Holder type	PCLNR2525-M12









Perfomance - Interrupted turning2

Material	SCM440(H)
Size	Ø100 × 300 mm
Hardness	55~60 HRc
Path	Flank wear after 10 path cutting
Designation	CNGA120408 T01225
Speed	150m/min
D.O.C	0.4mm
Feed	0.1mm/rev
Coolant	Dry

	Cutting time	Cutting length	Flank wear
SB650	17.90 min.	2.68 km	1,400 µm
Comp. A	6.02 min.	0.90 km	2,000 µm





Application guidline

- High speed and interrupted machining of hardened steel
- · Good chucking system (no chattering)
- · General interrupted cutting
- · Hardened steel

- Hardness : HRc 60 - V : 150~200m/min - D.O.C : 0.3 ~0.5mm



Alloy steel interrupted turning



Interrupted turning

Hardened Steel

SB600 / SB5600

ILJIN Diamond

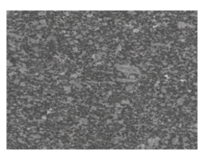
- SB600 Carbide backed
- SBS600 Solid form

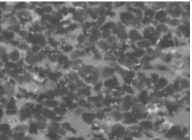
Introduction

- · cBN size: 1μm
- · Major binder: Titanium carbonitride
- · cBN content: ~60%
- · Hardness: 2,500~2,700(Hv)

Characteristics

- · Combination of wear resistance and thermal stability
- · General use in continuous and light interrupted machining of hardened steel





Application guidline

 Continuous light interrupted machining of hardened steel



Annulus gear

Perfomance - Cross section, Internal rough machining

Material	Annulus gear(Ø145) SCr420H
Hardness	>HV650
Speed	80m/min
N	180 rev/min
Feed	0.12mm/rev
Coolant	Wet

Grade	Tool life
SB600	4,000
Comp. S	2,500





Powder Metal

SB700 / SB5700

II JIN Diamond

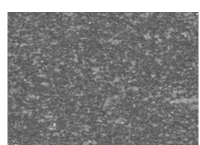
- SB700 Carbide backed
- SBS700 Solid form

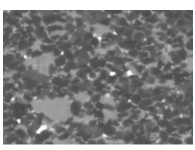
Introduction

- cBN size: $<1\mu\mathrm{m}$
- $\cdot \ \mathsf{Major} \ \mathsf{binder} \\ \mathsf{:} \\ \mathsf{Titanium} \ \mathsf{nitride}$
- · cBN content: ~65%
- · Hardness: 2,600~2,800(Hv)

Characteristics

· High toughness with fine cBN size and ceramic binder matrix





Application guidline

- Heavy interrupted machining of hardened steel
- · Powder metal
- Hardness: >HRc 45



VCR machining