BCP Description

CSCC's BCP is derived from coal tar and processed by CSCC's unique manufacturing technology..

CSCC's BCP has good quality with self-sinter ability for high-density, high-purity isotropic graphite production.

CSCC's BCP has simple, cheap and timesaving when pressed or heat-treated, compared to conventional methods.

It will meet your design needs.

BCP for Graphite Application FOR **EDM** ISOSTATIC PRESSING FOR BAKING **GRAPHITE BLOCK** CONTINUOUS GRAPHITIZING CASTING MACHINING FOR CSCC **PHOTOVOLTAIC** ELECTRIC ... BCP MOLDING FOR SINTERED BLOCK BAKING COMPONENTS IN MOTOR MACHINING

BCP Benefits for You

- CSCC BCP is
 - Excellent Self-sinter ability
 - High carbon content, more 90%
 - Lowest Ash content, less 0.4%
- When BCP uses in Graphite Block Manufacture
 - Outstanding Simple, Timesaving production process
 - Superior Workability
 - Fulfill to High purity, High Density, High Strength demand (more 1.8g/cm3, flexural 50Mpa)
- When BCP use in Sintered Block Manufacture
 - Preferred Hardness, more 60SH
 - Good Abrasion resistance
 - Low friction

Binding Carbon Powder for Graphite block

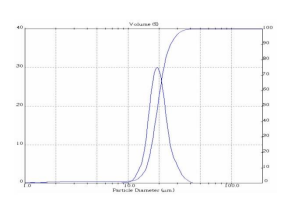


BCP Your best new choice for graphite block

Binding Carbon Powder

Superiorities for production

- Self- Sinterability
- Short Production Period
- High Purity
- High Density



HILL	
1000	0
1	P.

Spec	ВСР
TI (%)	>90
QI (%)	>90
VM (%)	10 ± 2
Ash (%)	Max.0.4
D50 (μ m)	10~20

