

BESTUNG CARBIDE INC.

CRYSTALLINE TUNGSTEN POWDER (W)

Grade available

Grade	Sieve requirement (USSS)			Main content	
BCW60-325	+60	mesh	5 % max.	W	99.9 % min
	-60 + 325	mesh	Balance	Trace Element (ppm, max.)	
	-325	mesh	10 % max.	Al	50
BCW200-325A	+200	mesh	5 %	Ca	50
	-200 +325	mesh	Balance	Cr	300
	-325	mesh	10 % max.	Cu	50
BCW200-325B	+200	mesh	10 % max.	Mg	50
	-200 +325	mesh	Balance	Mo	100
	-325	mesh	35 % max.	Ni	100
				Si	50
				O	300

- 1) Sieve size range may vary by customer requirements
- 2) Typical trace elements are much lower than specification.

Packing: Materials in plastic bag within steel drum, net each 50kgs or 200kgs

Quality: Assay results are available for each lot

7883 Jackson Road, Ann Arbor, MI 48103, USA

Tel: 734-424-9327, Fax: 734-424-9328

Email: sales@bestungcarbideinc.com