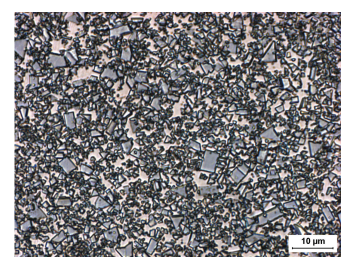


GC-320



Microstructure

Composition		
Tungsten Carbide (Medium)	80.0%	
Cobalt	20.0%	

Physical Properties		
Hardness, HRA (ASTM B294)	85.1 - 86.6	
Density, g/cc (ASTM B311)	13.46 - 13.64	
Average Transverse Rupture Strength, psi (ASTM B406)	470,000	
Typical Porosity (ASTM B276)	A02-B00-C00	

To ensure the highest metallurgical quality, General Carbide processes all grades in sinter-HIP furnaces.

Grade Attributes

The medium carbide particle grain size coupled with the higher binder content provides a mechanically robust grade with sufficient wear resistance and capability to withstand high impact loads under dynamic conditions.

Typical Applications

- > Metalforming Punches & Dies
- > Tube Drawing Inserts
- > Heading Die Inserts
- > Mandrels

Please visit our website for the latest grade specification information.



1151 Garden Street Greensburg, PA 15601-6417 USA T 800.245.2465 • 724.836.3000 F 800.547.2659 • 724.836.6274

sales@generalcarbide.com www.generalcarbide.com