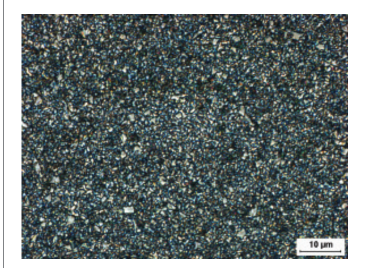


GC-0004



Microstructure

PERFORMANCE CHARACTERISTICS			
	LESS	MORE	
Wear Resistance			
Impact Resistance			
Galling Resistance			
Corrosion Resistance		ПП	

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

Composition		
Tungsten Carbide (Fine)	89.0%	
Cobalt	7.0%	
Tantalum Carbide	4.0%	

Physical Properties		
Hardness, HRA (ASTM B294)	91.7 - 93.2	
Density, g/cc (ASTM B311)	14.65 - 14.87	
Average Transverse Rupture Strength, psi (ASTM B406)	465,000	
Typical Porosity (ASTM B276)	A02-B00-C00	

Grade Attributes

The fine particle size of the carbide grains coupled with the low binder content ensures excellent resistance to abrasive wear. The presence of the tantalum carbide addition (4%) provides a high resistance to galling/adhesive wear.

Typical Applications

- > Punches
- > Dies
- > Cutters
- > Forming tools
- > Bushings
- > Miscellaneous Wear Parts

Please visit our website for the latest grade specification information.



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