

CarbideX[®] C9000 Technical Data Sheet

Extreme Coating's **CarbideX[®] C9000** Millennium Carbide is an extremely wear resistant, dense, and crack-free tungsten carbide coating applied by the HVOF process to the entire surface of virtually any size injection molding or extrusion screw. Due to the high concentration of tungsten carbide, the O.D. typically wears at half the rate of any other hard-faced or tool steel screw on the market. This coating is versatile and a popular choice for applications where increased feedscrew life is desirable or necessary when processing resins filled with sub-micron size abrasive additives.

Chemical Composition:	Carbon: 5.15-5.75%, Tungsten: 81.0-84.0%, Cobalt: 11.0-13.0%, Iron: .50% Max, Total of all others: 1.0% Max Typical Tungsten Carbide weight percent: 87.0%-89.0% Nano-Crystalline Tungsten Carbide: 26% of 87.0%-89.0%
Coating Hardness:	Superficial: 92.5 _{15N} , Macro: Rc 69-70, Micro: 1300 DPH ₃₀₀
Bond Strength:	10,000 PSI plus(Mpa 68.9 x 10 ³) <u>Porosity:</u> <1.0% <u>Oxides</u> : <3.0%
<u>Abrasion Resistance:</u>	ASTM G65, 2000 Revolutions: Volume loss, smaller loss = more wear resistance C9000 2.4 mm ³ CPM9V 9.5 mm ³ Cobalt #12 19.0 mm ³ NiCrB "56" 15.0 mm ³

Maximum Service Temperature: 850° F; 450° C

Microstructure:

Spray Dried Powder

Coating Cross Section



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