## **PSM Industries Ferro-TiC® CM High Chrome Tool Steel**

Category : Ceramic , Carbide , Metal , Ferrous Metal , Tool Steel

## Material Notes:

Ferro-TiC® Steel alloy bonded titanium carbide (TiC) materials are made by advanced powder metallurgy technologies. Unlike tungsten carbide, Ferro-TiC® is bonded by hardenable alloy matrices.For warm metalworking, drawing and forming. Replaces D-2 tool steel. Magnetic.Ferro-TiC® Unique CharacteristicsProvides the lightweight, size, stability, and hardnessVirtually porosity free - significantly better than the A1 ASTM B-276-79 StandardLow specific mass. Ferro-Tic® is 10-20% lighter than its steel counterpart and about 50% lighter than tungsten carbide10 times the wear resistance of tool steelsEconomical fabrication (conventionally machinable in the annealed stage by milling and turning, conventionally heat treatable to achieve high hardness)50-90% less linear size change in heat treat than tool steelsInformation Provided by Ferro-TiC®, a division of PSM Industries

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_PSM-Industries-Ferro-TiC-CM-High-Chrome-Tool-Steel.php

Physical Properties	Metric	English	Comments	
Density	6.45 g/cc	0.233 lb/in³		
Mechanical Properties	Metric	English	Comments	
Hardness, Rockwell C	48	48	Annealed	
	69	69	Hardened	
Flexural Strength	1280 MPa	185000 psi	Transverse Rupture	
Compressive Strength	3320 MPa	482000 psi		
Charpy Impact Unnotched	3.692 J/cm <sup>2</sup>	17.58 ft-lb/in²		

Thermal Properties	Metric	English	Comments
CTE, linear	5.54 µm/m-°C	3.08 µin/in-°F	
	@Temperature 21.1 - 524 °C	@Temperature 70.0 - 975 °F	
Maximum Service Temperature, Air	524 °C	975 °F	

Descriptive Properties	Value	Comments
Carbide (Vol. %)	45	
Linear Size Change Thru Heat Treat %	-0.011	
Thermal Shock (No. Cycles)	2	



## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China