

Pacific Sintered Materials FCC-216-P(HT) High Carbon Copper Steel Powdered Metal

Category: Metal, Ferrous Metal, Carbon Steel, High Carbon Steel

Material Notes:

High strength, good impact resistant material for mechanical components. Excellent hardenability. High performance material with high strength and wear resistance after heat treatment. Equivalent MPIF Specification: FC-0208-50HTAII information provided by Pacific Sintered Metals.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Pacific-Sintered-Materials-FCC-216-PHT-High-Carbon-Copper-Steel-Powdered-Metal.php

Physical Properties	Metric	English	Comments
Density	6.00 - 6.40 g/cc	0.217 - 0.231 lb/in ³	

Mechanical Properties	Metric	English	Comments
Hardness, Rockwell C	20	20	
Tensile Strength, Ultimate	448 MPa	65000 psi	
Tensile Strength, Yield	448 MPa	65000 psi	
Elongation at Break	<= 1.0 %	<= 1.0 %	
Flexural Strength	655 MPa	95000 psi	Transverse Rupture
Charpy Impact, Unnotched	4.07 J	3.00 ft-lb	

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