Materion ToughMet® T3 CX90

Category : Metal , Nonferrous Metal , Copper Alloy

Material Notes:

ToughMet® is Brush Wellman's solution for severe service material problems. By applying their EquaCast® process, tailored alloying additions and spinodal hardening technology, they have engineered ToughMet® to provide attributes beyond those typically found in a high-strength copper alloy.Exceptional resistance to corrosion and cavitationOutstanding lubricity and durability in demanding applicationsHighly uniform composition in all product formsUniform microstructure in a variety of wrought shapes and sizesToughMet® 3 in the wrought and spinodally hardened (AT) condition exhibits tensile strength up to 140 ksi and hardness up to HRc 34 in a Copper-15% Nickel-8% Tin alloy with excellent machinability.Information supplied by Brush Wellman Engineered Materials.Brush Engineered Materials Inc. changed its name to Materion Corporation in March 2011.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Materion-ToughMet-T3-CX90.php

Physical Properties	Metric	English	Comments
Density	8.94 g/cc	0.323 lb/in³	
Mechanical Properties	Metric	English	Comments
Hardness, Rockwell C	>= 27	>= 27	
Tensile Strength, Ultimate	>= 724 MPa	>= 105000 psi	
Tensile Strength, Yield	>= 621 MPa	>= 90000 psi	
renone ortengin, rieu	@Strain 0.200 %	@Strain 0.200 %	
Elongation at Break	>= 6 %	>= 6 %	
Modulus of Elasticity	128 GPa	18500 ksi	
Poissons Ratio	0.30	0.30	
Shear Modulus	49.1 GPa	7120 ksi	calculated

Thermal Properties	Metric	English	Comments
CTE, linear	16.4 µm/m-°C	9.10 µin/in-°F	
	@Temperature 21.1 - 102 °C	@Temperature 70.0 - 215 °F	
Thermal Conductivity	38.0 W/m-К	264 BTU-in/hr-ft²-°F	

Component Elements Properties	Metric	English	Comments
Copper, Cu	77 %	77 %	As remainder

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Hickel, Ni Component Elements Properties	15 % Metric	15 % English	Comments	
Tin, Sn	8.0 %	8.0 %		

Electrical Properties	Metric	English	Comments
Electrical Resistivity	0.0000192 ohm-cm	0.0000192 ohm-cm	Conductivity is 9% IACS
Magnetic Permeability	<= 1.001	<= 1.001	

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