

Kennametal Stellite Tribaloy® T-900

Category : Metal , Nonferrous Metal , Cobalt Alloy , Superalloy

Material Notes:

Hardened by Laves phase, not by carbides. Higher ductility than Tribaloy® T-800. Applications: Used in applications with high temperatures and severe wear, abrasion, and corrosion. Corrosion: Good localized corrosion resistance. Weldability: Can be PTA welded with a preheat of 260Â°C (500Â°F) or higher. Wear: High temperature wear resistance. Wear test data: Method: block-on-ring; Block: alloy specimen; Ring: SAE 4620 steel, Rc 58-63, RMS 22-28 microns; Load: 90, 150, 210 lbs.; Sliding distance: 220 meters (2000 revolutions). Wear volume 90 lb. load: 0.000012(in^3), 150 lb. load: 0.000019(in^3), 210 lb. load: 0.000024(in^3); Mean wear scar width 90 lb. 0.07(in), 150 lb. 0.09(in), 210 lb. 0.09(in); Friction force 90 lb. 39(lb), 150 lb. 59(lb), 210 lb. 80(lb). Data provided by the manufacturer, Deloro Stellite, Inc. Product of former Deloro Stellite Inc.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Kennametal-Stellite-Tribaloy-T-900.php

Mechanical Properties	Metric	English	Comments
Hardness, Brinell	476	476	Converted from Rockwell C hardness.
Hardness, Knoop	574	574	Converted from Rockwell C hardness.
Hardness, Rockwell A	75	75	Converted from Rockwell C hardness.
Hardness, Rockwell C	48 - 52	48 - 52	Retains hardness up to 2640Â°F (1450Â°C).
Hardness, Vickers	510	510	Converted from Rockwell C hardness.

Component Elements Properties	Metric	English	Comments
Carbon, C	<= 0.080 %	<= 0.080 %	
Chromium, Cr	18 %	18 %	
Cobalt, Co	40.22 %	40.22 %	As remainder
Molybdenum, Mo	23 %	23 %	
Nickel, Ni	<= 16 %	<= 16 %	
Silicon, Si	2.7 %	2.7 %	

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