

Plansee W-15Cu Tungsten-Copper Composite

Category : Metal , Metal Matrix Composite , Nonferrous Metal , Refractory Metal , Tungsten Alloy

Material Notes:

This composite material is composed of a porous tungsten matrix which is infiltrated with copper. Characteristics: Very resistant to arc erosionGood electrical conductivityHigh thermal conductivityLow thermal expansion. Typical Applications: High-voltage circuit breakersErosion electrodesRadar technology - base plates and heat spreadersOpto electronicsHigh frequency electronicsInformation provided by Plansee.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Plansee-W-15Cu-Tungsten-Copper-Composite.php

Physical Properties	Metric	English	Comments
Specific Gravity	16.4 g/cc	16.4 g/cc	

Thermal Properties	Metric	English	Comments
CTE, linear	7.30 µm/m-°C	4.06 µin/in-°F	
Thermal Conductivity	215 W/m-K	1490 BTU-in/hr-ft²-°F	greater than pure W

Component Elements Properties	Metric	English	Comments
Copper, Cu	15 %	15 %	
Tungsten, W	85 %	85 %	

Descriptive Properties	Value	Comments
Ductility	much greater than pure W	
Machinability/Workability	much greater than pure W	

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