

Mi-Tech Metals SW74 26 Silver/74 Tungsten PM Metal Composite

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

Material Notes:

RWMA Class EDMMi-Tech Copper-Tungsten and Silver-Tungsten are manufactured as electrode materials for EDM (Electrical Discharge Machining), ECM (Electro Chemical Machining) and ECD (Electro Chemical Deburring). Mi-Tech materials are also manufactured by the powder metallurgy techniques of pressing, sintering and infiltrating tungsten with copper or silver. This assures a high performance electrode providing greater cutting stability, excellent machinability and reduced down time. For extremely close tolerance work, this product holds dimensions and will not break down due to porosity and other structural deficiencies sometimes found in other Copper-Tungsten electrode alloys. Mi-Tech Copper-Tungsten is well suited for machining carbide dies. Further more, it offers greater cutting stability in machining refractory metals and exotics. Tungsten alloys used for EDM and ECM applications are far superior when fine surface finishes, deep narrow slots or ribs and small precise holes are required. Tungsten alloys are preferred when matching extremely detailed sections. In the ECM process, Copper-Tungsten withstands erosive effects of short circuit malfunctions far better than other materials. Data provided by Mi-Tech Metals.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Mi-Tech-Metals-SW74-26-Silver74-Tungsten-PM-Metal-Composite.php

Physical Properties	Metric	English	Comments
Density	>= 15.1 g/cc	>= 0.546 lb/in³	

Mechanical Properties	Metric	English	Comments
Hardness, Rockwell B	87	87	
Tensile Strength, Ultimate	483 MPa	70100 psi	

Component Elements Properties	Metric	English	Comments
Silver, Ag	26 %	26 %	
Tungsten, W	74 %	74 %	

Electrical Properties	Metric	English	Comments
Electrical Resistivity	0.00000340 ohm-cm	0.00000340 ohm-cm	

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