

Plansee TaKS Grain Stabilized Tantalum

Category: Metal, Nonferrous Metal, Refractory Metal

Material Notes:

Tantalum with silicon as a doping agent - sintered and grain stabilizedCharacteristics: Very high thermal stability - annealing temperatures up to $\sim 2000^{\circ}$ CFine-grained microstructureHigh ductilityHigh strengthAvailable as wire or sheet, suitable for sintering into tantalum anodes or for furnace construction applications. Information provided by Plansee.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Plansee-TaKS-Grain-Stabilized-Tantalum.php

Physical Properties	Metric	English	Comments
Specific Gravity	16.6 g/cc	16.6 g/cc	

Component Elements Properties	Metric	English	Comments	
Silicon, Si	<= 0.10 %	<= 0.10 %		
Tantalum, Ta	>= 99.9 %	>= 99.9 %		

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