

H.C. Starck Baymetec® Tantalum Silicide, TaSi2

Category: Ceramic

Material Notes:

Baymetec® Silicides are highly purity powders manufactured for exacting semiconductor and electronic applications. Gate metal for high-k dielectrics Semiconductors Electrode for SiC high power semiconductors Thin film solar cells Corrosion resistant coatings

Order this product through the following link:

http://www.lookpolymers.com/polymer_HC-Starck-Baymetec-Tantalum-Silicide-TaSi2.php

Physical Properties	Metric	English	Comments
Density	9.14 g/cc	0.330 lb/in³	
Particle Size	<= 90 Âμm	<= 90 Âμm	

Thermal Properties	Metric	English	Comments
Melting Point	2200 °C	3990 °F	

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