## H.C. Starck Grade SE Titanium Diboride, TiB2

Category : Ceramic , Boride

## Material Notes:

Higher N, O, Fe contentsHot-pressed composites of excellent electrical conductivity, e.g., evaporation boats for continuous aluminum metallizingCrucible material for non-ferrous metalsCeramic shapes to be used in production of Al in Hall-Heroult cellsHot pressed TiB, armor platesCutting tools and cermets, suitable for machining aluminumMetal Matrix Composites

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_HC-Starck-Grade-SE-Titanium-Diboride-TiB2.php

Physical Properties	Metric	English	Comments
Particle Size	3.0 - 6.0 µm	3.0 - 6.0 µm	Average Particle Size/Laser Diffraction D50

## Contact Songhan Plastic Technology Co.,Ltd.

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