

## **H.C. Starck Grade AT Aluminum Nitride AIN**

Category: Ceramic, Nitride

## **Material Notes:**

High thermally conductive ceramicsComposite ceramicsSiAlONsHeat sinksElectrically insulating packages for electronicsCrucibles for metals and salt meltsThermally conductive filler for polymersComponents in wafer processing (susceptors, chucks, carriers)

Order this product through the following link:

http://www.lookpolymers.com/polymer\_HC-Starck-Grade-AT-Aluminum-Nitride-AIN.php

Physical Properties	Metric	English	Comments
Particle Size	7.0 - 11 Âμm	7.0 - 11 Âμm	Average Particle Size/Laser Diffraction D50
Specific Surface Area	<= 2.0 m²/g	<= 2.0 m²/g	BET

Component Elements Properties	Metric	English	Comments
Iron, Fe	<= 0.050 %	<= 0.050 %	
Oxygen, O	<= 1.3 %	<= 1.3 %	

## **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