

Aluminum Nitride Powder



RWE Series - Product Datasheet

Thrutek Applied Materials produces over 100 standard and customized grades of AIN powders to meet a wide range of application requirements and has over 14 years of expertise in research and development of Aluminum Nitride powders.

RWE Series

Spherical AIN powder makes it possible to achieve high thermal conductivity in fillers.

RWE Series Spherical Aluminum Nitride powder have high purity spherical shaped particles designed for excellent flowability and loading.

The larger mean particle size and spherical shape not only provides a higher filling rate but also much improved thermal conductivity.

RWE Series are surface coated for improved coupling with Epoxy resins. Additionally, they are also treated for advanced water resistance and can withstand water/moisture for hundreds of hours.

Key Applications

RWE Series can be used in a variety of epoxy resins to develop highly thermal conductive products such as adhesives, gels, grease, pads and tapes, etc.

Features & Benefits

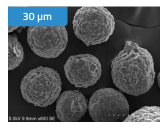
- Sharp PSD and Low impurities
- Surface-coated to bond with epoxy
- Best-in-class Water Resistance
- Customizable PSD and surface coating

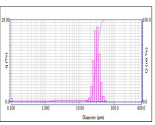
Properties		Available Grades			
		AIN300RWE	AIN550RWE	AIN800RWE	AIN13tRWE
Particle Type		Sintered Agglomerated			
Particle Shape		Spherical			
Surface Coating		Surface coated for improved bonding with epoxy resins			
Particle Size	D10	25 µm	40 µm	58 µm	100 µm
	D50	30 µm	55 μm	80 µm	130 µm
	D90	38 µm	72 µm	108 µm	170 µm
Specific Surface Area (SSA)		< 0.13 m ² /g	< 0.067 m ² /g	$< 0.05 \text{ m}^2/\text{g}$	$< 0.03 \text{ m}^2/\text{g}$
Impurities	Ca	<100 ppm			
	Fe	<150 ppm			
	Si	<300 ppm			
	Pb	<10 ppm			
	С	<100 ppm			
	0	<2.5 wt%			
Anti-Hydrolysis	Treatment	State-of-the-art 'Water Resistance' treatment applied			
	Rating	AIN Powder doesn't hydrolize in water for up to >500 hours			
Application		Ideally used as main filler in epoxy resins			

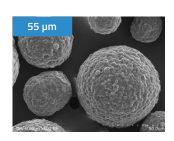
Chemical Name Aluminum Nitride | Formula AIN | CAS Number 24304-00-5

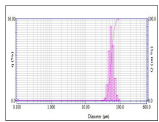
Form Powder | Color Gray | Purity ≥ 97% | Melting Point > 2200 °C | Density 3.26 g/cm³

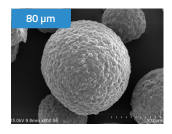
SEM Photo & Particle Size Distribution

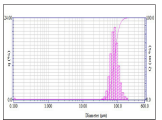


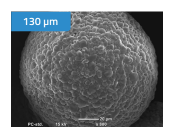


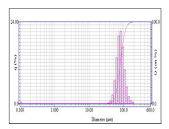












Disclaimer: Data represented in this document are typical values only and not guaranteed. Thrutek reserves the right to make changes to the product information contained herein without notice.