

High-Temperature Thermal Ceramic Powder

High-Temperature Thermal Ceramic Powder has good performance in strength, toughness, conductivity and thermal shock resistance and it is one of the important selection directions of materials applied in a thermal environment.

Nextgen Advanced Materials supplies high-temperature thermal ceramic powder with high quality and fast delivery and customized products are also available.

Product Description

Nextgen Advanced Materials supplies high-temperature thermal ceramic powder with high quality and fast delivery and customized products are also available. High-Temperature Thermal Ceramic Powder has good performance in strength, toughness, conductivity and thermal shock resistance and it is one of the important selection directions of materials applied in a thermal environment.





High-Temperature Thermal Ceramic Powder Specifications

	Chemical Composition (wt%)						Danaih	Heat-shock	
Туре	ZrO2	Al2O3	SiO2	Fe2O3	MgO	Others	(g/cm3)	Resistant	Note
								Resistant Temperature (℃)	
AT10	>35	<55	<6	<0.2	<5	<0.2	>3.0	1000	Granular Powder
									Special for
AT08	>35	<55	<6	<0.2	<5	<0.2	>3.0		Aluminum Melting
									Granular Powder

Tel: +86-818-9683600 E-mail: sales@nexgematerials.com