

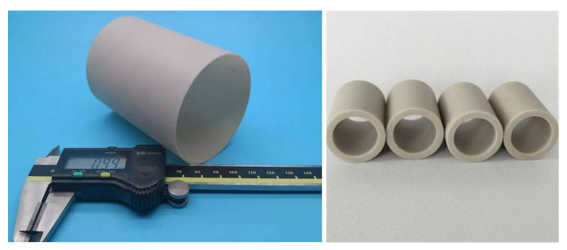


Aluminum Nitride Tube

Aluminum nitride is a high-performance material particularly suited to demanding electrical applications. Nextgen Advanced Materials supplies aluminum nitride tube that is stable at high temperatures in a range of inert environments including hydrogen and carbon dioxide atmospheres. Customization is also available.

Product Description

Nextgen Advanced Materials INC is a professional Aluminum Nitride Tube manufacturer and supplier, if you are looking for the best Aluminum Nitride Tube with low price, consult us now! Aluminum nitride is a high-performance material particularly suited to demanding electrical applications. Aluminum nitride can be produced by dry press and sinter or by hot pressing with appropriate sintering aids, whose processes results in a material that is stable at high temperatures in a range of inert environments including hydrogen and carbon dioxide atmospheres. Aluminum nitride tube is principally used in the electronics area, particularly when heat removal is an important function. Aluminum nitride properties also make it particularly useful in the creation of corrosion-resistant products.



Property of Aluminum Nitride				
Item	Unit	Parameter		
Thermal Conductivity	30 ℃ W/m.k	≥170		
Density	g/cm3	3.335		
Copper bonding capacity	N/cm2	≥20N		
Flexural strength	MPa	382.7		



Nextgen Advanced Materials TO BE THE BEST	Nextgen Advanced Materials INC		www.nexgematerials.com	
Dielectric constant		1MHz	8.56	
Thermal conductivity	of copper	W/m.K	385	
Rockwell hardness		HRA	80-90	
Surface roughness		μm	0.3~0.5	
Warping degree		length‰	≤2‰	