



Graphite Material Datasheet

EDM-AF5

EDM-AF5 is a angstrofine grain, molded graphite material, and the properties are isotropic.

Common Material Applications: EDM Applications

Material Properties & Characteristics	
Grain Type:	Angstrofine Grain
Form Process:	Molded Graphite
Special Treatments:	None
Avg. Particle Size:	.000039'' [1 μ]
Bulk Density:	1.80 g/cm³
Shore Hardness:	83 Shore
Electrical Resistivity:	850 μΩ-inch
Flexural Strength:	14,500 lbs/in²
Compressive Strength:	22,100 lbs/in²
Tensile Strength:	8,500 lbs/in²
Young's Modulus:	N/A
Thermal Conductivity:	N/A
Thermal Expansion [CTE]:	N/A
Ash Content:	N/A
Porosity:	N/A
Max. Inert Temperature	Not Available

 $all\ material\ specifications\ presented\ are\ considered\ typical\ from\ each\ of\ the\ manufacturers\ and/or\ distributors$