

Property	Calcined(SP/P/1)
Wt% Sulphur	0.50(0.3-0.50)
Wt % Ash	0.15(0.03-0.2)
ppmVanadium ppm	10
ppm Ni ppm	10-40
Wt% Si	0.04
Wt% VM	<0.05
Wt%Fe(iron)	0.08
Resistivity,micromega-m	1100
Real density/cu-cm	2.12(2.12-2.15)
Bulk density.g/Cu-cm	0.88
Coefficient of thermal expansion per degC	0.3×10^{-6} ($0.2-0.4 \times 10^{-6}$)
Wt% Volatile Matter	
Sizing Distribution mm%	30
Content of Moisture,Max	0.5
Wt% Fixed Carbon	15