



MILLERS AND PROCESSORS OF BASE MINERALS

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DATA SHEET

Anthracite (Milled)
Grade: Milled
Use: Reductant in glasses, carbon sources for explosives, solvent extraction for copper processing, colourant in cement, filler in rubber and for exothermic mixes



Chemical Analysis (%):

Typical:	Carbon (Combustible)	80
	Sulphur	0.8

Physical Properties:

Screens:	+150µm < 15.0 % max	Kg/m3	+/- 800
		Moisture	<3.5 %
		Ash	11.0 – 13.0%
		Calorific Value	29.0 – 31.0 MJ/Kg
		Volatile matter	6.0 – 10.0

Application:

Reductant in glasses, carbon sources for explosives, solvent extraction for copper processing, colourant in cement, filler in rubber and for exothermic mixes

Packaging:

Packed in 3ply 40kg bags , stretch wrapped on pallets

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