Product Information Bulletin



Total

100.00

100.00

100.00

Mass%

0.86

0.92

1.90 1.23

0.48

Product Type: Fine Grade

General Characteristics		
Product Name	VGT194M	
Туре	-100	
LOT ID	GN230116002	
Appearance	Fine Grade	
Measured Characteristics		
Loss on Ignition, wt%C	94	
Ash, %	2.92	
Scott Volume, g/cm ³	0.359	
Tap Density, g/cm ³	0.634	
BET Surface Area, m ² /g	2.88	

EDS Analysis

			Name	С	0	AI	
	Run 3		Run 3	99.14			
Run 1		Run 2	Run 2	99.08			
			Run 1	98.10			
			Average	98.77			
			Standard Deviation	0.48			

-	100	μm	

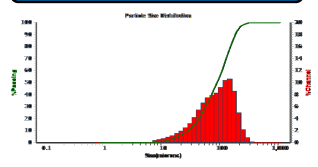
Element	ppm
С	987,700
0	0
AI	0
Si	12,300

Contact information:

Volt Resources Limited

Level 25, 108 St Georges Terrace PERTH Western Australia 6000 Australia www.voltresources.com PIB-001, Rev 001 1/2023

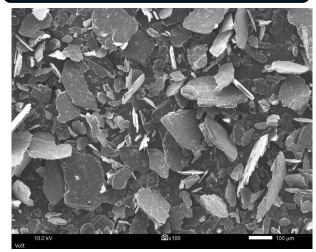
Particle Size Distribution



Laser diffraction particle size analysis by Microtrac S3500

10% Less Than (μm)	26.43
50% Less Than (μm)	82.69
90% Less Than (μm)	168.4
Mean Value (µm)	91.85

Product Appearance



Note: These are not product specifications. Information provided in this Certificate of Analysis is supplied to indicate the approximate physical and chemical properties of the material. Customers are strongly urged to test the material independently prior to application/purchase.