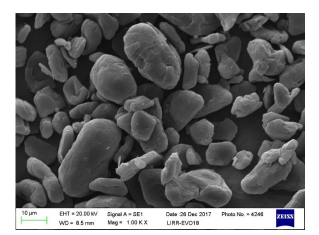


Anode Material Product Specification AP-TB216

Summary

- Categories: Natural Graphite
- Feature: High Energy Capacity, and Excellent Cycle Performance
- Application: High Energy Density Cylindrical Cells

Technical Indicators



No.	Items		Unit	Typical Value	Testing Method
1	Particle Size (Dv)	D _{min}	μт	2.012	
		D10	μт	8.1	
		D50	μт	15.5	GB/T 19077-2016
		D90	μm	26.8	
		D _{max}	μт	45.870	
2	Tapped Density		g/cm ³	1.12	GB/T 21354
3	Specific Surface Area		m²/g	2.75	GB/T 19587-2017
4	Fixed Carbon Content		%	99.98	GB/ T3521-2008
5	First Discharge Capacity		mAh/g	370.8	Half Cell (0.1C)
6	First Discharge Efficiency		%	94.8	Half Cell (0.1C)
7	True Density		g/cm ³	2.27	GB/T 224533-2009
8	Compaction Density		g/cm ³	1.65	Calendar Density Meter

Packaging

- Packing Material: Packing in standard carton packaging or executed per customer request.
- Packing Requirement: Sealed with plastic lining.
- Packing Protection and Transport Protection: Damp-proof and vibration prevention.

Material Handling, and Storage



Anode Material Product Specification AP-TB216

- Storage Condition: Common indoor storehouse (CIS): air temperature, relative humidity: ≤95%.
- Transportation Condition: Trucking, railway, airline or shipping is required, air temperature, relative humidity: ≤95%.