Technical Data Sheet



Beyond Battery Pte. Ltd. sales@beyond-battery.com www.beyond-battery.com

Product Information

Product Number: CNB-9-C10

Product Name: ALUMINUM FOIL COATED WITH LIFEPO4 DOUBLE SIDES

CAS Number: /

Specifications

Measurements	241mm L x 200mm W x 0.143mm T
Substrate	Aluminum foil (16 microns)
Cathode Material	Lithium iron phosphate
Double Sides Active Material Density	27±0.4mg/cm ²
Active Material Proportion in Powder	95.40%
Specific Capacity	150mAh/g
Length	241mm
Width	200mm
Total Thickness	130-145μm
Quantity	5 sheets/bag

Applications

Aluminum Foil Coated with LiFePO4 Double Sides can used as the cathode of Li-lon battery.

Storage

It is recommended that Aluminum Foil Coated with LiFePO4 Double Sides be stored in a dry place, away from direct sunlight. When stored under these recommended storage conditions, Aluminum Foil Coated with LiFePO4 Double Sides will remain within the specifications for a period of at least 12 months after delivery.

Technical Data Sheet



Beyond Battery Pte. Ltd. sales@beyond-battery.com www.beyond-battery.com

Safety and handling

Please refer to the Safety Data Sheet (SDS) for further information on the safe storage, use and handling of Aluminum Foil Coated with LiFePO4 Double Sides. This information should be thoroughly reviewed prior to acceptance of this product. The SDS is available at www.beyond-batterys.com.