

# NANOMYTE® BE-300E-Cu (Activated Carbon)

# Active Material Characteristics

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Product Description:	Activated Carbon electrode sheet
Formula:	C
Average Particle Size (D <sub>50</sub> ):	5 – 10 µm
Specific Surface Area:	~1500 m²/g

## **Electrode Tape Characteristics**

Current Collector:	Copper
<b>Current Collector Thickness:</b>	10 µm
Sheet Size:	5 in x 10 in (12.7 cm x 25.4 cm)
Coating:	Single or Double-sided sheets (as specified)
Areal Capacity:	1.25 mAh/cm <sup>2</sup> $\pm$ 5% (per side)
Active Material Loading:	5.7 mg/cm <sup>2</sup> $\pm$ 5% (per side)
Tape Thickness:	90 µm (excluding current collector)

#### Standard Tape Composition:

%	Material	Description
90%	Activated Carbon ["C"]	(active material)
5%	Poly(vinylidene fluoride) ["PVDF"]	(binder)
5%	Carbon Black ["Super P"]	(conductive carbon)

\*Specifications can be modified upon request to accommodate different active material loadings, coating thickness, & capacity.

## **Electrical Characteristics**

Average Voltage vs. Li/Li+:	0.3 V
Minimum Delithiation Capacity:	200 mAh/g
Experimental Capacity:	≥ 220 mAh/g (0 – 1V @ 0.1C)

#### **Recommended Operating Conditions**

Maximum Charge Current:	5C
Maximum Discharge Current:	5C

## **Available Quantities**

NEI's electrode sheets are available in packages of 2, 5, 10, 25, 50, & 100 sheets. Bulk quantities also available.

#### **Precautions for Safe Storage & Handling**

Personal protective equipment should be used at all times. Avoid contact with eyes and skin. Ensure adequate ventilation and avoid inhalation of dusts. Wash hands thoroughly after handling. Store in a dry and sealed pouch or under inert atmosphere, away from heat. Avoid moisture. Refer to SDS for complete safety information of this material.

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