

Aluminum Foil for Battery Cathode Substrate
EQ-bcaf-15u



SPECIFICATION

Name	Aluminum foil
Status	H18 hard state
Appearance	Non-oxidation, even color and luster, no pits, lifting edge and undulation, smooth slicing
Thickness	0.015 ±0.002 mm
Model of material	1235
Weight per unit area	43.36±4 g/ m ²
With	295±2.0mm
Tensile strength	≥150N/ m ²
Elongation	≥4%
Slice effect	Burr less than 30μm, no fragments
Core pipe diameter	76.2 mm
Content of Al	>99.30%
Content of Si	<0.25%
Content of Cu	<0.003%
Content of Mn	<0.003%