



## TECHNICAL DATA

ITE	N/I -	ᡘ	1
	VI.		, ,

**COPPER FOIL TAPE** 

**ACRYLIC CONDUCTIVE ADHESIVE** 

ACKILIC CONDUCTIVE ADDIESTVE		
Total thickness:	60±2 (µm)	
Breakdown (ASTM D149):	6.4 k.volts/mil(max)	
Volume Resistance (ASTM D257):	1.4*10*6 MΩ	
Tack:	6 CM	
Coating Thickness:	35 μ ±2	
Surface Resistance:	2.0*10*7 MΩ (ASTM D257)	
Adhesion:	0.5↑ kg/inch P∕STC-1	
Cohesion force:	(PSTC-7) 24↑ hrs./1"X1"	
Unwinding Force:	750 g/1"	
Storage Environment:	25±°C,65±5% RH, in cool place	

1. Length: M

Width: ± 0.3mm
Color: copper

4. UL510

## **REMARKS:**

The technical data is based on the reliable experiment carried by the company. Which however does not guarantee those properties and characteristics that are specified completely therein your purpose and condition to use this product upon your own responsibility.

www.magnifi-cent.com

1010 Miramar Tower132 Nathan rd.Kowloon Hong Kong

Grand pitterson 132 high way New Jersy USA