

"If you can imagine it, Nadco will make it stick."

1697

(1.4 mil (36 micron) Super Electrically Conductive Copper Foil Shielding Tape)

DESCRIPTION: A 1.4mil (36 micron) premium dead soft, zero temper, high tensile copper foil coated with and an aggressive, conductive acrylic pressure sensitive adhesive. Superior adhesion, malleability and adhesive conductivity allow for extremely low resistance and make this an excellent shielding tape.

APPLICATIONS: Designed to meet a wide variety of EMI/RFI shielding applications in the electronics industry. Also for use in printed circuit manufacture and repair. Foil accepts solder easily and does not oxidize.

TECHNICAL DATA

	IMPERIAL	METRIC
Thickness:		
Foil:	1.4 mils (.0014")	0.036 mm
Total:	3 mils (.003")	0.076 mm
Adhesion:		
Peel (PSTC #1):	36 oz/inch width	10.2 N/2.5 cm
Shear (PSTC #7)Indefinite @	1.1 psi	7.6 kPa
Tensile(PSTC #31):	36 lbs/inch width	163.0 N/2.5 cm
Elongation(PSTC #31):	6%	6%
Low Temperature	1005	1200
Application:	IU [~] F	-12°C
High Temperature		
Resistance:	250°F	121°C



"If you can imagine it, Nadco will make it stick."

TECHNICAL DATA

	IMPERIAL	METRIC
Low Environmental Resistance:	-40oF	-40oC
Resistance: MIL 202C Method 307	.002 ohms/in2	
Release Liner:	65 lb. bleached kraft	106 GSM
Standard Widths: meters	1/8" to 44"	3.18 mm to 1.1
Standard Lengths: meters	18 and 36 yards	16.5 and 32.9
Shielding Effectiveness: MIL 285M	Frequency	Attenuation
	100 Khz 1 Mhz 10 Mhz 50 Mhz 100 Mhz 200 Mhz 400 Mhz 800 Mhz 900 Mhz 1 Ghz 5 Ghz 10 Ghz	141 db 137 db 114.5 db 96 db 101.5 db 111 db 102 db >128 db >127 db >116 db 92 db 80 db
	17 Ghz	87 db

IMPORTANT INFORMATION: The physical properties listed above are typical test results obtained from a series of laboratory tests and should not be used for the purpose of writing specifications. Before using the product, user shall determine the suitability of the product for his/her use: and user assumes all risks and liabilities in connection therewith. All test procedures used are in accordance with ASTM, PSTC and Mil Standard methods.

2240 72nd Terrace East / Sarasota, FL 34243 800 839.9018 / PH: 941 751.6693 / FX: 941 727.8221 / nadco-inc.com