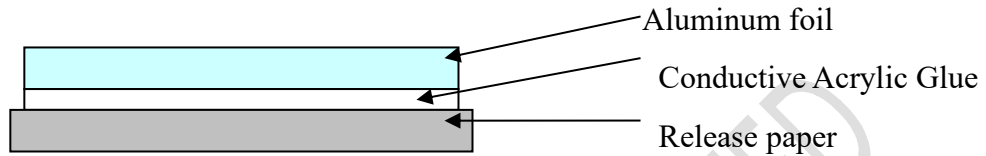




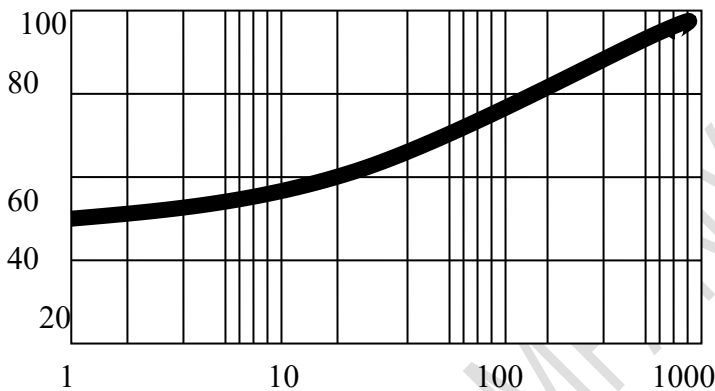
ET-6050

EMI Conductive Aluminum foil Shielding Tape

Structure



db



Technical Data

Product Number	ET-6050	
Material Thickness	0.05 (+/-0.005)	mm
Tensile Strength, Rm	194.67-201.07	N/m m ²
Elongation Lo=100mm	16.84-17.77	%
Vickers Hardness0.3/15	42	
Total Thickness	0.09 (+/-0.005)	mm
Adhesive Thickness	0.04 (+/-0.005)	mm
Release Liner	0.11~0.15	mm
Peel Adhesion (180°/PST#1)	> 1.3	Kg/in
Holding Power (178°/PST#7)	>48	Hr
Volume Resistivity (ohm/in2)	<0.09	Ω
Temperature	5~130	°C

How to use

1. Keep the surface clear and dry.
2. Adhere to the correct place; can not peel off and adhere again and again.
3. Keep steady for 24 hours, do not move it after just adhere.

Application fields

PDA, PDP, LCD monitor, portable PC, mobile, duplicating machine and other electronic equipments which need EMI Shielding.

Storage

1. Temp indoor: $23 \pm 5^{\circ} \text{C}$
2. Dry place.
3. Valid date: one year

Package:

Core	Paper core, white plastic core, green plastic core Diameter of core include 30mm, 38mm and 76mm
Length	5meters, 20meters, 33 meters, 50meters (supply as client's requirement)
Width	Various width, Min. width is 5mm, Max. width of copper foil is 500mm
Package	Single shrink package by OPP film if requirement.
Other service	Die-cutted as drawing

ETENG COMPANY LIMITED