

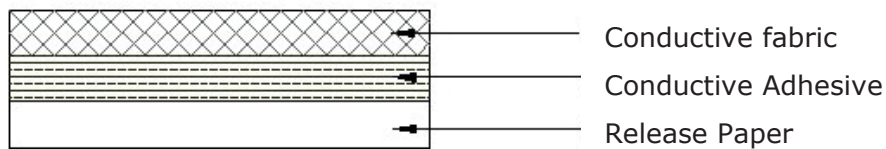
Specification

Conductive Fabric Tape

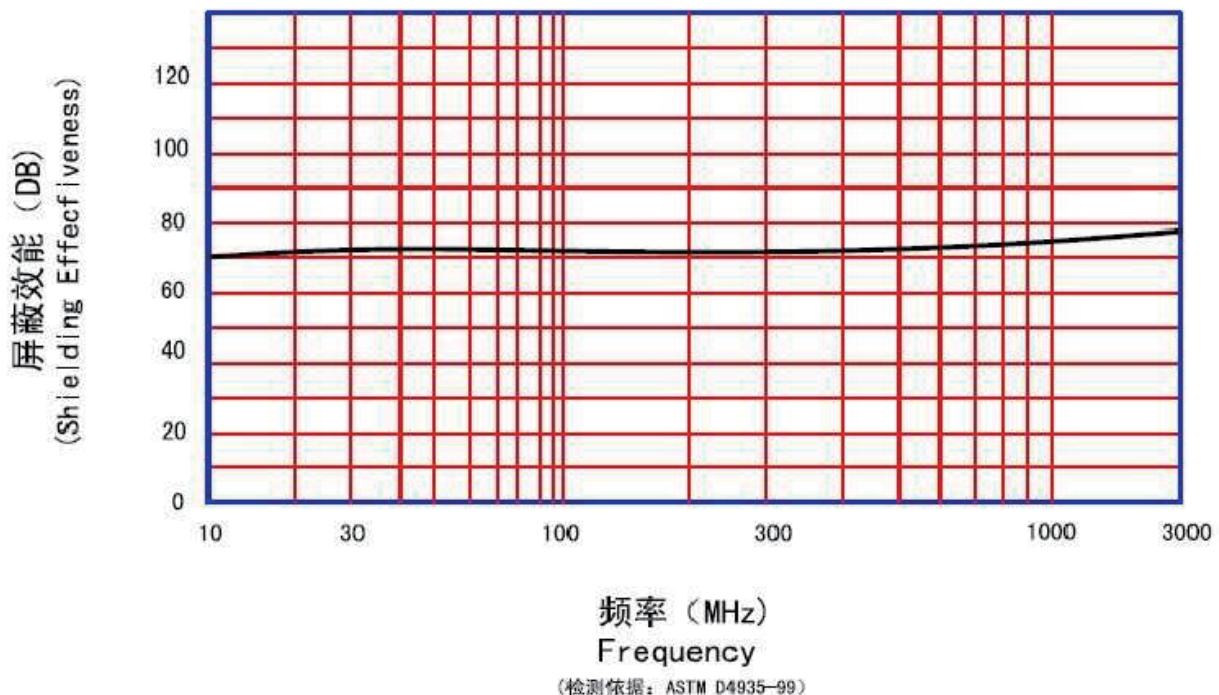
01 Introduction

This product EMI conductive material, can have good rebound elasticity, can satisfy the freedom of the gap between filling mechanism. Using shape diversification of products, to meet the various places.

02 Product Structure



03 Shielding Effectiveness Graph



04 Applications Techniques

- The paste product surface must be pure, dry, no grease and other impurities in polluted, please wear the glove work, avoid the fingerprint having the perspiration, cause the product surface oxidation.
- Conductive adhesive is Acrylic pressure-sensitive adhesive, which need to be put some pressure in order to fulfill its performance. It is best to complete in one-time fit. It decreased instead after repeated.
- Avoid direct sunlight and high temperature environment, it is recommended in the 20 ~ 25 °C, relative humidity 65% of the circumstances, the validity period of 6 months are used up, more than 6 months need to re-examine whether the changes in its performance.
- Please put it in a cool and dry place, and request as soon as possible after opening.

05 Product Specification

ITEM	Unit	Spec	Method
Physical Index			
Material		conductive fabric	
Color		silver	Visual
Total Thickness	mm	0.120 ±0.02	FZ/T01003-1991
Surface Resistivity	Ω/sq	≤0.05	ASTM F390
Conductivity in-Z Directions	Ω	≤0.05	MIL-STD-202G METHOD 307
Metal Adhesion	Gate	4	AATCC TM8-2001
Shielding Effective	dB	≥70	ASTM-D4935-99
Adhesion	N/25mm	≥10	GB/T2792-1998
Holding Power	hrs	≥24	GB/T4851-1998
Viscous early	g/24*24mm	>300	GB/T31125-2014

06 Product Feature

- Excellent oxidation resistance, corrosion resistance
- Excellent shielding effectiveness
- Easy installation, very suitable for space and place of the opposite sex
- Meet ROHS、HF indicators

06 > Product Usage

- PDA digital camera、 game machine、 server etc.
- LCD, PDP etc.
- Mobile phone、 Note Book etc.

07 > Product Pictures

