Conductive Fabric Cloth Tape Single Side Adhesive

Material: polyester fiber cloth Adhesive: conductive resin Base Material: Conductive Fabric

Thickness: around 0.12mm

Initial Adhension (N/25): 8N/25mm **Retentivity** (hr/kg/25mm): >24 hr

Surface Impedance <= 0.05

Adhesive Impedance <= 0.05mm Shielding Efficiency (db): $65 \sim 85$ db Temperature range. (C): $-20C \sim 80C$



Feature: Coating by high condutive copper and nickel in the surface of high strength polyester cloth and coating with self adhesive of high conductive Acrylic as well. With excellent flexibitity, conduction, abrasion and high temperature resistant.

Usage:

- widely using in laptop, cable, lcd, pop cable, mobilephone cable for emi shielding.
- aged remoter keyboard repair.
- daily electrical equipment protective cover (mainframe computers, etc.), family daily operation of induction cooker, microwave ovens and other equipment protection, etc.
- isolate radiation cloth, curtain, office (if there is a television, mobile phone towers, high tension line equipment such as radiation, suggested production shielding curtain)

Remark:

Please store in dry and well-ventilated place.