

ESD防静电聚酰亚胺胶带

产品名称	ESD防静电聚酰亚胺胶带
公司名称	东莞市铠普胶带有限公司
价格	.00/件
规格参数	厚度:0.06 品牌:kaptape 厂家:美鑫绝缘
公司地址	东莞市樟木头镇裕丰社区丰门上围路
联系电话	13686290607

产品详情

防静电聚酰亚胺胶带以聚酰亚胺薄膜(Polyimide)为基材，涂布耐高温有机硅压敏胶水而成。除具有耐高温260℃，抗化学溶剂佳，高粘着力，柔软服帖和再撕离不残胶等特性外，表面进行抗静电处理，表面电阻值为10E6—10E9，剥离静电电压小于100V。本品为聚酰亚胺（Polyimide）薄膜基材涂布耐高温硅酮胶而成。具有耐高温、抗腐蚀、高粘着力、柔软妥帖、再撕离不残胶等特性。

The antistatic polyimide tape is made of polyimide film as the base material and coated with high-temperature resistant silicone pressure-sensitive adhesive. In addition to its high temperature resistance of 260℃, good resistance to chemical solvents, high adhesion, soft and comfortable, and no residual adhesive after tearing, the surface is treated with anti-static treatment, with a surface resistance value of 10E6-10E9, and a stripping static voltage of less than 100V. This product is made of polyimide film substrate coated with high-temperature resistant silicone adhesive. It has the characteristics of high temperature resistance, corrosion resistance, high adhesion, soft and proper, and no residual glue after tearing.

宽度可定：从2MM至500MM宽

产品用途：适用于低静电要求的表面贴装工业（SMT锡炉、波峰焊）。可替代:3M42#。

厚度：0.06MM / 0.08MM

颜色：琥珀色茶色

耐温：260

产品特性：

防静电聚酰亚胺胶带由经抗静电处理的聚酰亚胺薄膜单面涂硅胶（SILICONE）制成。除具有耐高温、抗化学溶剂佳、高粘着力、柔软服帖和再撕离不残胶等特性外，表面电阻为10E6—10E9，具有泄放静电电

荷的特性和清晰的透明度。

Anti-static polyimide tape is made of anti-static polyimide film coated with silica gel (SILICONE) on one side. In addition to the characteristics of high temperature resistance, good resistance to chemical solvents, high adhesion, softness and adhesive retention, the surface resistance is $10E6-10E9$, with the characteristics of discharging electrostatic charges and clear transparency.

应用范围：

防静电胶带除具有的耐高低温性、耐辐射性、耐溶剂等特性外，还具有优良的防静电，适用于低静电要求的表面贴装（SMT锡炉、波峰焊）工业。

适用于粘贴静电敏感器件加工和包装袋封口。在电子电工行业可用于较高要求的H级电机和变压器线圈绝缘包扎,耐高温线圈端部包扎固定，测温热电阻保护，电容及电线缠结和其它在高温工作条件下的粘结绝缘。

在线路板制造行业中可用于电子保护粘贴,特别适用于SMT耐温保护、电子开关、PCB板金手指保护、电子变压器、继电器等各种需耐高温及防潮保护的电子元器件。

Scope of application:

In addition to excellent high and low temperature resistance, radiation resistance, solvent resistance and other characteristics, the anti-static tape also has excellent anti-static properties and is suitable for surface mount (SMT tin furnace, wave soldering) industry with low static requirements.

It is applicable to the processing of electrostatic sensitive devices and the sealing of packaging bags. In the electronic and electrical industry, it can be used for insulation binding of Class H motor and transformer coils with high requirements, binding and fixing of high temperature resistant coil ends, temperature measurement thermal resistance protection, capacitance and wire entanglement and other bonding insulation under high temperature working conditions.

It can be used for electronic protection pasting in the circuit board manufacturing industry, especially for SMT temperature resistance protection, electronic switch, PCB gold finger protection, electronic transformer, relay and other electronic components that need high temperature and moisture resistance protection.

Dongguan Meixin Insulation Material Co., Ltd

东莞市美鑫绝缘材料有限公司