

HAOUGER J7000 PE导电碳膜 导电膜 电极片膜

产品名称	HAOUGER J7000 PE导电碳膜 导电膜 电极片膜
公司名称	江苏飞领新材料有限公司
价格	8.50/平方米
规格参数	品牌:HAOUGER 型号:JH8000 产地:中国
公司地址	盐城市响水县经济开发区城东干道东侧 响陈路北侧
联系电话	18964669969

产品详情

```
>>PE?????50?????
```

>>> The double-sided conducting PE-based carbon film is made of high molecular superconducting nano-carbon black, graphene, auxiliary agent and other mixed polyethylene by special process. The finished film has smooth and flat surface, uniform and stable surface resistance, excellent double-side conduction performance, uniform bending resistance, acid and alkali solvent resistance, oil resistance, heat resistance, cold resistance and oxidation resistance, and its service life can reach more than 50 years. In addition, the special requirements of waterproof, anti-rust, flame retardant and ductility can be realized by adjusting the proportion of the base material.

应用于各类美容、保健等理疗电极产品；

? Products are applied to all kinds of beauty, health care and other physiotherapy electrode products;

应用于各类检查、治疗、监护类理疗电极产品；

? Products are used in all kinds of examination, treatment, monitoring medical electrode products;

? 应用于各类电器、电缆、航天、石化等电磁屏蔽产品；

? Products are used in all kinds of electrical appliances, cables, aerospace, petrochemical and other electromagnetic shielding products;

? 应用于贴片电极、压感电路及各种柔性耐腐蚀电极产品；

? And, products are used in patch electrode, voltage inductance circuit and various flexible corrosion-resistant electrode products;

? 应用于各种面式发热、保温、供暖及除雾类等低温电热产品。

? It is applied to all kinds of low temperature electric heating products such as surface heating, heat preservation, heating and defogging.

?????????

The main technical parameters are as follows:

?????General square resistance: 60?/?~100,000?/?

????????????????????????????0.2?/?

?The surface resistance can be reduced to 0.2?/?by surface coating graphene, superconducting carbon slurry or silver slurry.

???Thickness?40~400?m

???Width?5~1000mm

?????Unlimited length

???????Conventional service temperature?-20~90?

???????Extreme temperature resistance?-40~120?