

china

IOS

Jinshunlai

0.1mm-900mm

# **Conductive Copper Insulation Tape Foil Double Sided Adhesive**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

**Our Product Introduction** 

- Delivery Time:
- Payment Terms:
- Supply Ability:
- 1kg 5000usd 5day L/C, T/T , Western Union,D/P 90000ton



## **Product Specification**

- Adhesive:
- Adhesive Strength: High • Application: Electrical, Insulation, Shielding Color: Copper • Tensile Strength: High • Thickness: 0.06mm 50mm • Width: Color: Red Yellow • Highlight: Conductive copper insulation tape,

Acrylic

Adhesive copper insulation tape, copper conductive tape double sided adhesive



## More Images



## Key attributes

## Industry-specific attributes

| Adhesive        | Silicone           |
|-----------------|--------------------|
| Adhesive Side   | Single Sided       |
| Adhesive Type   | Pressure Sensitive |
| Design Printing | No printing        |
| Material        | copper foil        |
| Feature         | Heat-Resistant     |
| Use             | MASKING            |

#### Other attributes

| Place of Origin        | Shandong, China   |
|------------------------|---|
| Brand Name             | jinshunlai  |
| Model Number           | MS2022  |
| Product name           | Copper Foil Tape  |
| Thickness              | 0.05~0.15mm   |
| OEM                    | OEM Availabe  |
| Base material          | Pure copper+pressure-sensitive adhesive                   |
| Temperature resistance | 20~+120   |
| Jumbo roll size        | 600mm*50m   |
| Glue                   | Acrylic Gule  |
| Application            | stained glass computer, transformer, PDA, PDP,LCD display |
| Certificates           | ISO9001   |
| MOQ                    | 100rolls  |

### Packaging & delivery

| Package Type:  | 1. OEM packing/neutral packing 2. Packing according to customers' requirements |
|----------------|--|
| Supply Ability |  |
| Supply Ability | 10000 Square Meter/Square Meters per Day                                       |
|                |  |

