

(Thickness 1mil-0.025mm)PI Insulation Film FEP/F46 Coated Fi

产品名称	(Thickness 1mil-0.025mm)PI Insulation Film FEP/F46 Coated Fi
公司名称	江苏亚宝绝缘材料股份有限公司
价格	250.00/kg
规格参数	
公司地址	扬州市宝应县柳堡镇工业区
联系电话	86-514-88987148

产品详情

The FH film is a heat sealable film which is made by Polyimide film with one side or double side FEP coated. When combined with FEP resin, the Polyimide film remains excellent heat and electrical properties. This kind of film is widely used in high temperature wire manufacturing. When treated in a high temperature, the film will adhere from one side to another and from film to copper. The well sealed conditions enable the wire to be used in severe environment such as high temperature, under water and oil.

Types of product			
Film Type	Side one	Polyimide film	Side two
	FEP		FEP
FH110	0.01mm	0.025mm	0
FH120	0.01mm	0.025mm	0.01mm

FH130	0.01mm	0.035mm	0
FH132	0.01mm	0.035mm	0.01mm
FH210	0.01mm	0.05mm	0
FH220	0.01mm	0.05mm	0.01mm
FH310	0.02mm	0.075mm	0
FH320	0.02mm	0.075mm	0.02mm

Note: The thickness of film and FEP can be changed upon special request.

Properties

Electrical and mechanical properties of FH film is similar to that of pure polyimide film.

The heat seal strength of FH film:

Single side (film to coating): 1.96N/25mm

Double side (coating to coating): 7.8N/25mm

Application

1) Tubing

2) Heater circuits

3) Heat sealable bags

4) Automotive diaphragms and manifolds

5) Magnet wire

6) Electrical insulation

Our Factory Competitive Advantages

*Well Competitive Prices and High Quality Control

*Prompt Delivery

*Customer's Design and Logo are Welcome

*Fit for Gifts and Premiums

*Earth-friendly Products

*In a Variety of Design

*Small Order Acceptable

*OEM Accepted

About factory:

Jiangsu Yabao Insulation Material Co., Ltd. was established in 1986,

specializing in producing insulation materials: i.e.

Polyimide film series:	<p>Polyimide Film 6051</p> <p>Corona-resistant Polyimide Film (CR Film)</p> <p>Polyimide Film with F46 (FEP) Tape</p>
Adhesive tape series	<p>Polyimide Film with Acrylic Adhesive Tape</p> <p>Polyimide Film with Silicone Adhesive Tape</p>
Composite material series	<p>Composite material (NHN, NMN)</p> <p>Mica insulation material (mica tape, mica foil and mica board).</p>

Packing, Mark, Preservation and Transportation

1. The film should be provided in rolls and wound up to the pipe core, each roll is well packed and loaded with plastic bag to be placed into dry and clean box.
2. The each box packing should be marked with the type, product specification, size, lot number, gross weight, net weight, date of manufacture, name of the manufacturer and the product acceptances certificate is attached. At the same time the painting words of Damp-proof collision-proof etc.