# **WE-PI50 Polyimide tape**



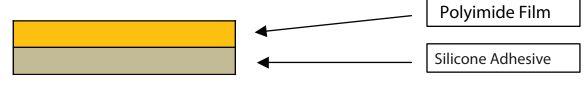
Technical Data June, 2014

## **Technical Data Sheet**

**Product Description** 

**50 μm Polyimide Tape** 

Construction



## **Typical Physical representative**

Note: The following technical information and data should be considered

## **Properties and Performance Characteristics**

For typical only and should not be used for specification purposes for reference Final using customer me considering by themselves.

PRODUCT NAME			
MODEL NO.	WE-PI50		
ITME	UNIT	SPEC	TEST METHOD
Total Thickness	Mm	0.08mm±0.001mm	GB7125-1999
Substrate thickness	Mm	0.050mm+0.001mm	GB7125-1999
Adhesion	N/25mm	6.5	GB/T72792-1998
Tensile Strength	N/25mm	160	GB7753-1987
Elongation	%	70	GB7753-1987
Breakdown voltage	KV	7.0	GB7753-1987
Heat Resistance	°C	-73°C -+ 286°C	GB/T7292-1998
Length	М	33	-
Width	mm	-	-
Color	-	-	-
Liner	PET 50 µm	_	-

## **WE-PI50 Polyimide tape**



Technical Data June, 2014

#### **Feature**

- Good for insulation
- Easy converting by die cut

## **Application idea**

-Electric insulation Tape, insulation PCBA

#### **For Additional**

To request additional product information or to arrange for sales assistance, call 662-5142635 Address correspondence to : MATERIALONE (THAILAND) LIMITED.

**MaterialOne (Thailand) Limited**: 572 G.P. House 5Fl, Room 1502 Soi Ladpao 112, Ladpao Rd. Wangthonglang, Wangthonglang, Bangkok 10310 Thailand.

### **Important Notice**

**COMPANY** MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

User is responsible for determining whether the product is fit for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of company standard products in a particular application. The materials to be bonded with the product. The surface preparation of those materials, the product selected for use the conditions in which the product is used. and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a company standard product. Given the variety of factors that can affect the use and performance of a company standard product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the company standard product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

## **Limitation of Remedies And Liability**

If the company products is proved to be defective, THE EXCLUSIVE REMEDY, AT COMPANY'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE COMPANY PRODUCT. COMPANY shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability.

MaterialOne (Thailand) Limited 572 G.P. House 1502RM 5FL Soi Ladpao 112 Wangthonglang Bangkok 10310