

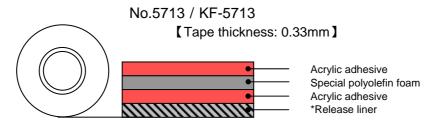
Double coated adhesive tape

# No.5713 / KF-5713

#### **Outline**

Nitto Denko No.5713 is thin-layered special polyolefin foam double-coated adhesive tape. No.5713 has polyolefin release liner, whereas KF-5713 has polyester release liner.

# **Structure**



\*No.5713 has polyolefin release liner \*KF-5713 has polyester release liner

## **Features**

- Excellent adhesion to substrates by using flexible thin-layered foam.
- Excellent holding power.
- The six hazardous materials restricted by the RoHS directive are not compounded.

# **Application**

- Bonding of name plate
- Bonding of electronics parts
- For sealing application

## **Standards Size**

Tape thickness (mm)	Widths (mm)	Lengths (m)	
0.33	25, 50, 400	10,50	

For more information, please contact us.

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# Product Data Sheet

## **Properties**

#### 180 ° peeling adhesion by substrates

Substrates	No.5713 / KF-5713		
Stainless steel plate	9.9		
Aluminum plate	11.2		
Polyester plate	8.8		
ABS plate	11.2		
Acrylic plate	10.4		

(Unit: N/20mm) Backing: PET#25

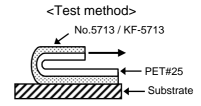
Peeling speed: 300mm/min Peeling angle: 180 °

Measurement condition: 23 , 50%RH

Application condition:

1 pass back and forth with 2-kg roller

To leave it for 30 minutes and measured the adhesion



#### Shear strength by substrates

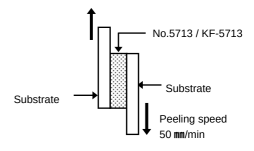
Substrates	No.5713 / KF-5713		
Stainless steel plate	300		
Aluminum plate	320		
Polyester plate	320		
ABS plate	320		
Acrylic plate	320		

## (Unit: N/20mmx20mm)

Tape area: 20mm x 20mm Peeling speed: 50mm/min

Measurement condition: 23, 50%RH Application condition: 1 pass back and forth with 5-kg roller

To leave it for 30 minutes and measured the shear strength



#### Weather resistance (Acrylic / Acrylic)

SWN exposure test					
	200hours	400hours	1000hours	2000hours	
Shear strength (N/20mm x 20mm)	320	330	330	340	

(Unit: N/20mmx20mm)

Substrates: Acrylic / Acrylic Tape area: 20mm x 20mm Peeling speed: 50mm/min

Measurement condition: 23, 50%RH Application condition:

\* 1 pass back and forth with 5-kg roller

To leave it for 30 minutes and measured the shear strength

#### No.5713, KF-5713 10-P-0129\_E (2/3)

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# **Product Data Sheet**

## Precautions when using

Remove all oil, moisture and dirt from the surface of the substrate before applying.

The tape employs pressure-sensitive adhesive. Be sure to apply pressure with a roller or press when applying. Failure to do so could affect properties or appearance.

The tape may not adhere well to significantly uneven or distorted surfaces. Level off the surface as much as possible before applying.

Because it is very thin, you should avoid applying large loads for at least several hours following application.

## **Precautions when storing**

Be sure to keep the tape in its box when not using.

Keep in a cool dark place not exposed to direct sunlight.

# Safety precautions



## **WARNING**

Make sure the product is suitable for the application (objective and conditions) before attempting to use. The tape may come off depending on the substrate to which it is applied or conditions under which it is applied.

Use in combination with another method of joining if there is possibility of an accident.

Published in October 2013

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