

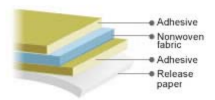
General-purpose double coated tapes G4000

Features

- Adhesive tape with lower environmental impact with UV curable manufacturing method (non solvent adhesive coating process).
- High adhesive quality (heat resistance and weather resistance) for wide ranging applications.
- Excellent bonding to rough surface.

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Structure



Main component	Acrylic
Carrier	Nonwoven fabric
Color	Translucent
Adhesive thickness (µm)	About 150
Release paper thickness (µm)	About 120
Bonding strength (N/20mm) *2	17
St'd size (width & length)	1,020mm × 50m

^{*} UL certificated. UL file No: (UL969 NO.MH15431)

Suitable use

- It is suitable for the material bonding usage of plastic such as nameplates and front panels of electricity and an electronic equipment (ABS, PS, and acrylic resin, etc.) and the metals (aluminum and stainless steel plate, etc.).
- It is suitable for the bonding usage of the packing of electricity and an electronic equipment and the foam materials of damping materials etc. (urethane etc.).

Technical data

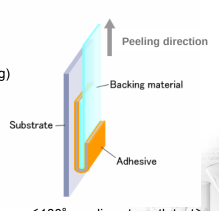
1. Bonding strength on various type of substrate (180° peeling)

<Test piece condition>
Tape width: 20mm

Bonding condition: One stroke with 2-kg roller Measuring condition: 23°C±5°C 60%±20%RH

Peel speed: 300mm/min Backing material: 25µmPET

[Left at RT for one hour before measurement]



<180° peeling strength test>

<Results>

(N/20mm)

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Substrate	SUS	ABS	PS	PP	
180° peeling strength	16.8	14.1	13.0	9.9	

G4000 TDS-009

^{*2 180°} peeling strength













2. Holding power at different temperatures

<Test piece condition>

Substrate: Stainless steel plate (SUS304)

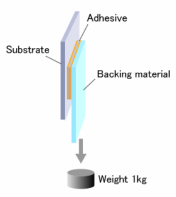
Bonding area: 25mm × 25mm

Bonding condition: One stroke with 2-kg roller

[Left at RT for one hour and then at each temperature for 30 minutes

before measurement]

[Creep length after one hour application of 1-kg load]



<Holding power test>

<Results>

Measurement temperature	40°C	60°C	80°C
Creep length (mm)	0.3	0.4	0.6

3. Adhesion to urethane foam: Rebounding proof test (180° peeling)

<Test piece condition>

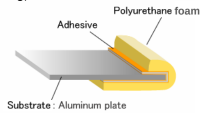
Substrate ①: (Support material): AL plate 0.5mm thickness

Substrate 2: Urethane foam 5mm thickness

Tape width: 20mm

Adhesion length: 5mm, 10mm

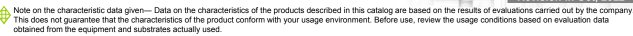
Measurement temperature: RT23°C, 50°C Bonding condition: 80% compression



<Rebounding proof test>

<Results>

Lifting height (mm) O:Less than 0.5mm			Left at RT (23°C)	Left at 50°C
	Ether	3 days	0	0
Adhesion		7 days	0	0
length 5mm	Ester	3 days	0	0.5mm
		7 days	0.5mm	0.5mm
	Ether	3 days	0	0
Adhesion length		7 days	0	0
10mm	Ester	3 days	0	0
		7 days	0	0
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