

DOUBLE-COATED ADHESIVE TAPES



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DOUBLE-COATED ADHESIVE TAPES

Nitto Double-Coated Adhesive Tapes By binding one thing to another, our double-coated adhesive tapes bind needs and functions.

Nitto has developed many types of double-coated adhesive tapes for the past 50 years. During this time, we have learned a lot of things from our customers. We have also studied the market and have added various functions to our tapes. Double-coated adhesive tapes bind one thing to another, but the tapes need to have other functions as well.

There is a need for a tape that is easy to peel when necessary, a tape that can block out light, a tape that is environmentally friendly and a tape that can be easily recycled. Especially in the field of electronics in which demand is growing, there is a need for tapes that are clean for precision parts, tapes that fulfill special functions and tapes that adhere well. Nitto supports activities in many fields from electronics to residential construction and household appliances with our multifunction double-coated adhesive tape. Depending on our customers' ideas, double-coated adhesive tape can be used in various ways. Nitto has the most suitable tape for your needs, whatever they are.

While continuing to produce tapes that offer strong binding characteristics, we are also trying to identify our customers' needs so we can continue to turn out products that precisely satisfy those needs.

Just as with bonding one thing to another, we want our double-coated adhesive tape to bind our customers' hidden needs with tape function. You can always depend on Nitto double-coated adhesive tapes to suit vour needs

Environment-friendly and suitable to adhesive for rough surface Environment-friendly and highly adhesive Low-VOC products Environment-friendly and highly adhesive even to oily surfaces Environmental-responsive double-coated adhesive tape Fixing of Precision Parts

For applications that require light-shielding and reflection function For applications that require light-shielding function For fixing parts and sheets where minimum thickness is required For fixing thin components For applications that require thickness control

For fixing electronic components For fixing thin black components

For applications that require sebum-resistance Heat-resistant tape for use with components such as FPCs For low-outgas and silicone-free needs For applications where waterproofing and strong adhesion are required

For low-outgas needs

For applications in which waterproof performance and high adhesion are required in a limited space

Fixing with Special Function

Strong adhesion and re-peeling Removable adhesive tape with excellent adhesive strength Highly adhesive and easy to remove Applicable for adhesion to curved surfaces Removable adhesive tape used for applications in which both weak and strong adhesion are required For adhesion to rough surfaces Superior transparency and heat resistance For grounding electronic appliances and shielding electromagnetic waves For heat resistance needs **Fixing of Specific Substrates**

For silicone rubber materials

For rubber materials For laminating all kinds of foam surfaces For fixing PVC film

Fixing of General Parts

For temporary fixing of leather products For fixing printing plates General purpose double-coated adhesive tape

Tapes with foam carrier

For a wide variety of black substrates

Heat Activated Adhesive Sheet

No separator adhesive sheet For a wide variety of substrates For strong bonding



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Low-VOC* double-coated adhesive tape

EW-514/EW-514D/EW-514DB

Environment-friendly and suitable to adhesive for rough surface Double-coated adhesive tape exhibits minimum amount of VOC discharge level with the use of solvent-free acrylic adhesive. And superior repulsion resistance. Awarded the 46th "Environmental Award" in Japan. *VOC: volatile organic compound



Features

•Use no organic solvents (toluene, xylene, ethyl acetate, etc.)

- The guideline values for the 13 VOCs specified by Japan's Ministry of Health, Labour and Welfare are satisfied.
- Excellent adhesion to rough surface(foam, non-woven fabric, felt).

Release liner

Test measuremen

Foam thickness:10mm Foam or tape width:10mm

- EW-514D/EW-514DB are good performance for rough surface because of its thickness.
- The EW-514DB is a black variant.

Structure

[Tape thickness] EW-514: 0.14mm



interior parts and home electrical appliances.

- Fixing of various plastics. • Fixing to automobile headlining wire harness.
- Fixing to cosmetic compact mirror.

Applications • Fixing of sound-absorption materials for automobile

Low-VOC* removable double-coated adhesive tape

Environment-friendly and highly adhesive No. 5000E is a solvent-free, environment-friendly double-coated adhesive tape that offers both excellent adhesive performance and easy removability. Awarded the 46th "Environmental Award" in Japan. *VOC: volatile organic compound

• No organic solvents (toluene, xylene, ethyl acetate, etc.) are used. Features • The guideline values for the 13 VOCs specified by Japan's Ministry of Health, Labour and Welfare are satisfied. • Excellent adhesion to various substrates. • Excellent curved-surface adhesion.

• High tape strength and backing minimize tearing at the time of release.



Properties

■ Total discharge of toluene and ethyl acetate Heating conditions: 80°C x 30 minutes



Peeling force	(Unit: N/20mm)	After
Substrate	No.5000E	
Stainless steel plate	15.5	
ABS plate	14.5	Stain
PCABS plate	15.0	
PSt plate	17.0	P
PET plate	16.0	

*Measured by peeling in a 180° direction at a speed of 300mm/ min at 23°C with 0.025mm PET lining.

P P

- Applications •Bonding of metal plates, plastic plates, plastic films, foam, etc.
 - · Bonding of internal parts and insulators in electronic equipment such as mobile phones and personal computers

Properties

180° peeling force according to type of substrate

*Tape thickness excludes thickness of release liner.

		(Unit: N/20mm)
Substrate	EW-514	EW-514D/EW-514DB
Stainless	12.0	14.0
Ether type urethane foam	2.8	9.0
Ester type urethane foam	11.0	16.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PFT lining



Repulsion resistance (For urethane foam)



Fold length:10mm Method of pressing: Foam and tape...Only self-weight Tape with foam and substrate(ABS). 2 kg roller is applied in one back-and-forth motion Measure condition:23°C/50%×24hrs.+70°C×2hrs later, measure lifting distance .

■ VOC emission measurement values

Measurement Materials	Gideline value [µg/m ³]	EW-514	Measurement Materials	Gideline value [µg/m ³]	EW-514D/EW-514DB	
Formaldehyde	100	ND	Formaldehyde	100	ND	
Toluene	260	ND	Toluene	260	ND	
(o, m, p-) xylene	200	ND	(o, m, p-) xylene	200	ND	
P-dichlorobenzene	240	ND	P-dichlorobenzene	240	ND	
Ethylbenzene	3800	ND	Ethylbenzene	3800	ND	
Styrene	220	ND	Styrene	220	ND	
Chlorpyrifos	1	ND	Chlorpyrifos	1	ND	
Di-n-butyl phthalate	17	ND	Di-n-butyl phthalate	17	ND	ND-pot detected
Tetradecane	330	ND	Tetradecane	330	ND	* VOC emissions from the EW-514
Di-2-ethyhexyl phthalate	100	ND	Di-2-ethyhexyl phthalate	100	ND	exceed the indoor concentration
Diazinon	0.29	ND	Diazinon	0.29	ND	guideline value set by the Ministry of Health, Labor, and Welfare.
Acetaldehyde	48	ND	Acetaldehyde	48	ND	<analysis method=""></analysis>
Fenobucarb	33	ND	Fenobucarb	33	ND	JIS A-1901: 2015 Small sized chamber method





After storage at 40°C for 15 days

Substrato	No.5	000E	Tear resistance		
Substrate	Tear resistance	Adhesive residue	Tear resistance	Adhesive residue	
ainless steel plate	0	0	×	×	
ABS plate	0	0	×	×	
PCABS plate	0	0	×	×	
PSt plate	0	0	×	×	
PET plate	0	0	×	×	

• Bonding of cushioning materials and sealing materials for home electrical appliances such as TV sets and air-conditioners

Thick double-coated adhesive tape that is low-VOC* and solvent free No. 510/No. 512/No. 515/No. 516

Low-VOC products

Features

Structure

Double-coated adhesive tape exhibits minimum amount of odor and low VOC discharge level with the use of solvent-free acrylic adhesive. Awarded the 46th "Environmental Award" in Japan.

***VOC: Volatile Organic Compound**

•Uses no organic solvents (toluene, xylene, ethyl acetate)

- VOC discharge level is lower than that specified by the Japanese Ministry of Health, Labour and Welfare's guidelines. • Non-woven fabric carrier allows for superior adherence to substrates.
- No. 512 [Tape thickness: 0.15mm] Solvent-free acrylic adhesive Non-woven fabric Solvent-free acrylic adhesive Release liner *Tape thickness excludes thickness of release liner.

Properties ■ 180° peeling force according to type of substrate

Product No.	Thickness	180° peeling force					
	(mm)	(N/20mm) (For stainless steel plate)					
No. 510 (high-holding power type)	0.15	12.0					
No. 512 (initial adhesive strength type)	0.15	14.8					
No. 515 (high-holding power/thick type)	0.25	16.5					
No. 516 (curve adhesive strength type)	0.15	12.0					

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

VOC discharge

Measured substance	MHLW guidelines [µg/m ³]	No.510	No.512	No.515	No.516	
Formaldehyde	100	ND	ND	ND	ND	
Acetaldehyde	48	ND	ND	ND	ND	
Toluene	260	ND	ND	ND	ND	
(o-m-p-) xylene	870	ND	ND	ND	ND	
Ethylbenzene	3800	ND	ND	ND	ND	
Styrene	220	ND	ND	ND	ND	
Tetradecan	330	ND	ND	ND	ND	
Di (2- ethylhexyl) phthalate	120	ND	ND	ND	ND	
Di-n-butyl phthalate	220	ND	ND	ND	ND	
Diazinon	0.29	ND	ND	ND	ND	*ND = not detected
Fenobucarb	33	ND	ND	ND	ND	(below detectible limits)
Paradichlorobenzene	240	ND	ND	ND	ND	A1901
Cholorpyrifos	1	ND	ND	ND	ND	Conforms to small chambe method





■ Maintains superior adhesiveness for temperatures ranging from low to high 180° peeling force testing (For stainless steel plate)

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Applications • Bonding of automobile interior parts

• Bonding of housing interior components

• Fixing of components of home electrical

appliances and office equipment



Double-coated adhesive tape for oily surfaces

Environment-friendly and highly adhesive even to oily surfaces This double-coated adhesive tape exhibits a low VOC discharge level with the use of solvent-free adhesive.

Awarded the 46th "Environmental Award" in Japan. *VOC: Volatile Organic Compound

• Organic solvents, for example toluene, xylene, ethyl acetate, are not contained. Features • Offers excellent adhesion to surfaces which some oil is remaining on. • Suitable for attachment of metal plates, plastics and foam materials



Substrate	OW-5016
Stainless	15.5
Ether urethane foam	2.5
Ester urethane foam	9.3

highly adhesive to substrates such as metals and plastics.

eatures	 Product with reduced VOC discharge.
	• Exhibits excellent adhesiveness to a variety of substrate
	• Exhibits excellent adhesiveness from high to low tempe



operties	180° peeling adhesive strength for each substrate (N/20m	Im

Substrate	No.5015EF
Stainless	14.0
PE	7.0
PP	12.0

Applications • Fixing home appliances sound-absorbing material and automobile interior material





es such as metals and plastics. eratures.

PET-based light-shielding/reflective double-coated adhesive tape No.5680E/No.5682E

For applications that require light-shielding and reflection function No. 5680E and No. 5682E are unique double-coated adhesive tapes that use a special black and white carrier. The tape achieves the dual function of blocking out and reflecting light. Ideal for fastening LCDs and backlight module components.



• Using a white/black-colored special carrier, hardly absorbs the light from the white-colored side. Features

- Excellent light shielding performance thanks to the special carrier.
- The adhesive exhibits excellent bonding performance to various substrates.
- Halogen-free (*Chlorine compounds are purposely not used.)
- Contains none of the ten hazardous materials restricted by the RoHS Directive

Structure



*Tape thickness excludes thickness of release liner

Properties

180° peeling force

Product No.	Thickness (mm)	180° peeling force*1 (N/20mm)	Holding strength* ²
No.5680E	0.085	15.0	0.2
No.5682E	0.06	13.0	0.3

*1 Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining. *2 Substrate: phenol resin plate; deviation distance was measured after 1 hour of 500 gram loading at 40°C.

Applications

• Fastening of sheets around LCDs and backlight module components • Blocking out and reflecting light of backlight

PET-based double-coated adhesive tape

No.56xxBN

For applications that require light-shielding function

• Adheres well to all types of substrates

Excellent processability enabled by PET film carrier. Ideal for fastening LCDs and backlight module components.

Features

- Special carrier ensures excellent light-shielding performance.
- Employs dust-free materials such as a PET film release liner and plastic core
- Halogen-free (*Chlorine compounds are purposely not used.)
- Contains none of the ten hazardous materials restricted by the RoHS Directive

Structure

	[Tape thickness] No. 5605BN: 0.05mm No. 5606BN: 0.06mm No. 5608BN: 0.08mm	No.5610BN: 0.10mm No.5612BN: 0.12mm No.5615BN: 0.15mm
\bigcirc		 Acrylic adhesive Black-colored special PET film Acrylic adhesive PET film release liner (#75)
Plastic core		

*Tape thickness excludes thickness of release liner.

Properties

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel plate)
No.5605BN	0.05	11.0
No.5606BN	0.06	13.1
No.5608BN	0.08	15.1
No.5610BN	0.10	16.9
No.5612BN	0.12	20.5
No.5615BN	0.15	21.3

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

• Fastening of sheets around LCDs and backlight module components **Applications** • Fastening of FPC for LCDs

PET-based ultrathin double-coated adhesive tape

For fixing parts and sheets where minimum thickness is required No. 5600 is a double-coated adhesive tape made of highly workable, dust-free materials (plastic release liner and core are used).

Features

•A very thin double-coated adhesive tape with an overall thickness of 5 µm • The significantly reduced tape thickness ensures low thermal resistivity.

- The PET release liner and plastic core produce minimal dust.

Structure



Applications • Fixing a wide variety of sheets and films for small LCD modules such as in smart phones • Fixing thin-layer sheets and films such as heatrelease sheets

Thin-structured PET double-coated adhesive tape

For fixing thin components

No. 5601 and No. 5603 double-coated adhesive tapes provide superior processability employing dust-free materials (the release liner and core are made of plastic).

- Suitable for bonding in limited space **Features**
 - PET film carrier enables uniform tape thickness.

• Excellent processability and workability provided by the carrier

• Employs dust-free materials such as PET release liner and plastic core

• Halogen-free (*Chlorine compounds are purposely not used.)

• Contains none of the ten hazardous materials restricted by the RoHS Directive



180° peeling force according to temperature (using stainless steel) **Properties**

				(01112.14) 2011
Product No.	23°C	40°C	60°C	80°C
No.5601	6.0	7.8	6.2	6.1
No.5603	9.0	9.1	7.4	6.6

*Measured by peeling in a 180° direction at a speed of 300mm/min with 0.025mm PET lining *Tape pressure application and measurement at temperature given in the table above.

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• The minimum thickness makes this product suitable for bonding where space and clearance are limited.

Properties

■ 180° peeling force according to type of substrate

Substrate	Substrate Peeling force (N/20mm	
Stainless steel	5.0	
Acrylic	4.0	
PC PSt	4.8	
	4.4	
ABS	3.6	
Glass	4.8	

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Thermal resistivity and thermal conductivity

	<u>,</u>	
Thickness (mm)	Thermal resistivity V (cm ² K/W)	Thermal conductivity (W/mK)
0.005	0.48	0.10

*Measured by the steady heat flux method/sample size/clamp load/heater temperature



Applications

- Fastening of sheets around LCDs and backlight module components
- Fastening of film materials inside small electronic equipment



For applications that require thickness control

Double-coated adhesive tape with PET film carrier offers excellent processability, dimensional stability and workability.



- The PET carrier ensures excellent workability. • Provides excellent adhesiveness to a wide variety of substrates
- Use of PET film release liner and plastic core eliminates concerns about paper dust
- Halogen-free (*chlorine compounds are purposely not used)
- Contains none of the ten hazardous materials restricted by the RoHS Directive

Properties

3	Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel plate)
	No.5605	0.05	11.0
	No.5606	0.06	13.1
	No.5608	0.08	15.1
	No.5610	0.10	16.9
	No.5612	0.12	20.5
	No.5615	0.15	21.3

Applications • Fastening of sheets around LCDs and backlight module components • Fastening of FPC for LCDs

Structure



*Tape thickness excludes thickness of release liner.

No.5620A

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

Double-coated adhesive tape with PET carrier

For applications that require thickness control

No. 5620A double-coated adhesive tape with PET film carrier offers excellent processability, dimensional stability and workability.

- •The excellent shape stability during application Features enables accurate positioning •The PET carrier ensures excellent workability. •Excellent adhesiveness to a wide variety of substrates
 - •Halogen-free (*chlorine compounds are purposely not used)
 - •Contains none of the ten hazardous materials restricted by the RoHS Directive

Properties

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel plate)
No.5620A	0.20	20.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

Structure



*Tape thickness excludes thickness of release liner.

Applications • Fixing of LCD cushion materials for mobile phones and digital cameras • For various spacing applications

Repulsion-resistant PET-based double-coated adhesive tapes

For fixing electronic components

These products are suitable for applications where repulsion resistance is required, such as around displays and in bent portions for fixing FPC.

•An adhesive with excellent repulsion resistance is used. Features • The carrier film ensures excellent processability and workability.

• Available with a wide variety of thicknesses.

• Double-peeling type with two release liners.

• Halogen-free (*Chlorine compounds are purposely not used.)

• Contains none of the ten hazardous materials restricted by the RoHS Directive



*Tape thickness excludes thickness of release liner

Applications • Fixing LCD and sheets around backlight module • Fixing FPC

PET carrier anti-fingerprint ultra thin black adhesive

For fixing thin black components

UTS series adhesive tape used anti-fingerprint type of black special printed surface has superior anti-fingerprint.

Features

- Highly adhesive to various substrates
- Resistant to foreign matter during use thanks to plastic core and PET release liner
- Resistant to stains such as fingerprints due to special mat anti-fingerprint treatment on the rear
- Halogen-free (*Chlorine compounds are purposely not used.)
- Contains none of the ten hazardous materials restricted by the RoHS Directive

Structure



*Tape thickness excludes thickness of release liner







Properties

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel plate)
No.5603R	0.03	9.0
No.5605R	0.05	11.5
No.5610R	0.10	16.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

tape	UTS series	
ultra th	nin carrier and	

• Very thin and suitable for adhesion in spaces with limited clearance

Properties

180° peeling force

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel plate)
UTS-5BSL3	0.005	3.0
UTS-10BAF	0.01	3.1
UTS-20BAF	0.02	8.2
UTS-30BAF	0.03	10.2

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

PET carrier ultra thin black double-coated adhesive tape **UTD series**

For fixing thin black components

UTD series double-coated adhesive tapes provide superior process ability employing dust-free materials (the release liner and core are made of plastic).



180° peeling force

• Very thin and suitable for adhesion in spaces with limited clearance Features

- Highly adhesive to various substrates
- Resistant to foreign matter during use thanks to plastic core and PET release liner
- Halogen-free (*Chlorine compounds are purposely not used.)
- Contains none of the ten hazardous materials restricted by the RoHS Directive

Structure

Plastic core



Properties

■ 180°peeling force			
	Product No.	Thickness (mm)	(N/20m

	((()))	(N/ZUMM) (For stainless steer plate)
UTD-10B	0.01	3.0
UTD-20B(W)	0.02	7.5
UTD-30B(W)	0.03	10.8

*Sample size: 20mm width Method of pressing: 2 kg roller is applied in one back-and-forth motion Tension speed: 300mm

Applications

smartphone

• Fixing of parts for electronics devices such as

*Tape thickness excludes thickness of release liner

Applications • Masking and light-shielding of mobile device and parts

Sebum-resistance double-coated adhesive tape

No. 564xx series

For applications that require sebum-resistance

No. 564xx series exhibits good sebum resistance compared with conventional products. Superior workability by using PET carrier.

Features

• Excellent workability provided by PET carrier.

• Superior resistance to sebum.

• Halogen free. (*Chlorine compounds are purposely not used.)

Structure

[Tape thickness] No. 56403: 0.03mm No. 56405: 0.05mm No. 56408: 0.08mm No. 56410: 0.10mm No. 56412: 0.12mm No. 56415: 0.15mm



*Tape thickness excludes thickness of release liner.

Properties

Adhesion retention after immersion (%) 180° peeling force(N/20mm) Product No. (For Stainles Long chain fatt Alcohol Detergent Cosmetics No. 56405 99 18.0 60 99 70 No. 56410 22.0 70 99 99 80 No. 56415 22.4 80 99 85 99

Thin heat-resistant double-coated adhesive tape with carrier

Heat-resistant tape for use with components such as FPCs It is thin heat-resistant double-coated adhesive tape which can perform even in the lead-free soldering process (temperatures up to 260°C). It shows outstanding repulsion-resistance and excellent processability. Can be used in the lead-free soldering process without removing the release liner.

Features

• High repulsion resistant to force such as bent FPCs

• Excellent converting and working performance during die cutting

• Available in double release liner type (PN: No. 585W)

Properties

Thickness (mm)	180° peeling force (N/20mm) (For polyimide film)	Carrier
0.05	13.0	Cellulose

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

Repulsion [Preprocessing] Resistance

[Measurement]

No. 585 is laminated to a FPC, and the FPC is passed through a solder reflow process (peak at 250°C).

Double-coated adhesive tape for precision electronics parts

For low-outgas and silicone-free needs

Excellent heat resistance and low outgas with carrier.

Suitable for fixing parts or sealing holes of precision electronic devices that are adversely affected by exposure to gases such as HDDs.

• Thin-layer double-coated tape with carrier **Features** • Superior repulsion-resistance and weather resistance • Suitable for bonding in limited space because of its thin layer

Structure		[Tape thickness] DSP1220(60): 0.06mm	
	\bigcirc		Silicone-free liner Acrylic adhesive PET film Acrylic adhesive Silicone-free liner

*Tape thickness excludes thickness of release liner.

Properties	Product No.	Thickness (mm)	180° peeli (N/20mm) (for stai
	DSP1220 (60)	0.06	9.5

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.



*Tape thickness excludes thickness of release liner

Applications

- Fixing of FPCs and stiffener
- Fixing of FPCs to electronic equipment housing
- Other uses that require heat resistance

The preprocessed sample is adhered to one side of a polyimide film so that the adhered area is 10mm x 10mm. Then, force is applied with a 2kg roller in two directions. After remaining at room temperature for 30 minutes, the sample is passed through a 60°C environment for 72 hours, after which lifting is checked.



•Check lifting after 72 hours at 60°C



• Sealing of holes of FPC **Applications**

- Fastening of HDD parts
- Fastening of damping materials for precision equipment

ing force nless steel plate)

Foam-based waterproof double-coated adhesive tapes No.57115B/No.57120B/No.57125B/No.57130B

For applications where waterproofing and strong adhesion are required Using a highly-flexible foam base, provides an excellent adherence to uneven surfaces. Excellent for waterproofing properties as well as strong adhesion performance.



•Based on flexible thin-layer foam backing.

- Exhibits good followability to substrate undulations and excellent adhesion and waterproofness.
- Adheres strongly to metals and plastics.
- Excellent adhesion to polypropylene and other plastic materials.
- Halogen-free (*Chlorine compounds are purposely not blended.)
- Contains none of the ten hazardous materials restricted by the RoHS Directive

Structure



*Tape thickness excludes thickness of release liner.

Properties

■ 180° peeling force

Product No.	Thickness (mm)	180° peeling force (N/20mm) (for stainless steel plate)
No.57115B	0.15	17.0
No.57120B	0.20	19.0
No.57125B	0.25	21.0
No.57130B	0.30	21.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Push out force

Product No.	Push out force (N/cm ²)
No.57115B	32.1
No.57120B	31.5
No.57125B	39.8
No.57130B	38.8

*Measured by peeling in a 90° direction at a speed of 10mm/min at 23°C with 0.025mm PET lining.

[Test method]



Waterproofness test

No.57115B	
No.57120B	Equivalant to IDV7
No.57125B	
No.57130B	

Cross-sectional view

of sample

Acrylic lends

No. 57115B

PC plate

Applications • For fixing mobile phone display panels and various

• Fixing for waterproofing purposes

electronic components

• Fixing various name plates

Double-coated tape size: 40 x 60 mm (framed with 1 mm line width) Method of pressing: A 2 kg roller is applied in one back-and-forth motion at 23°C/50% RH. Test information: Tested in accordance with the IPX7 requirement (measured after immersion in 23°C water (1m deep, 30 min.).

External appearance of sample

General double-No.57115B coated adhesive tape



penetration penetration

Strong foam carrier waterproof double-coated adhesive tapes

For applications where waterproofing and strong adhesion are required This is a type with stronger foam base. With excellent push out force, provides efficient waterproofing property even in small areas such as narrow frames.

Features

• The enhanced and flexible thin-layer foam carrier based with a small adhesive area such as narrow frames.

Adheres strongly to metals and plastics.

• Excellent adhesion to polypropylene and other plastic materials.

Halogen-free (*Chlorine compounds are purposely not blended.)

• Contains none of the ten hazardous materials restricted by the RoHS Directive

Structure



*Tape thickness excludes thickness of release liner.

Properties

180° peeling force

Product No.	Thickness (mm)	180° peeling force (N/20mm) (for stainless steel plate)
No.57115SB	0.15	19.0
No.57120SB	0.20	17.0
No.57125SB	0.25	20.0
No.57130SB	0.30	20.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Push out force

Product No.	Push out force (N/cm ²)
No.57115SB	41.2
No.57120SB	40.8
No.57125SB	40.1
No.57130SB	37.2

*Measured by peeling in a 90° direction at a speed of 10mm/min at 23°C with 0.025mm PET lining.

[Test method]





• The enhanced and flexible thin-layer foam carrier based makes the adhesive strength effective even when applied to substrates

• Exhibits good followability to substrate undulations and excellent adhesion and waterproofness.

terials. ended.) by the RoHS Directive

Applications	• Fixing of parts for mobile phone and electronic
	parts.

- Fixing of parts in regard to purpose of water proof.
- Fixing of name plate.

■ Waterproofness test No.57115SB No.57120SB No.57125SB No.57130SB

Double-coated tape size: 40 x 60 mm (framed with 1 mm line width) Method of pressing: A 2 kg roller is applied in one back-and-forth motion at 23°C/50% RH.

Test information: Tested in accordance with the IPX7 requirement (measured after immersion in 23°C water (1m deep, 30 min.).

External appearance of sample

Cross-sectional view of sample			
Acrylic lends			
No.57120SB			
PC plate			



Without water penetration

With water penetration

Double-coated adhesive tape for precision electronics parts LA-50/100

For low-outgas needs

Excellent heat-resistance and low outgas with no carrier.

Suitable for fixing parts or sealing holes of precision electronic devices that are adversely affected by exposure to gases such as HDDs.

Features

• Thin-layer double-coated tape with no carrier • Superior heat resistance and weather resistance

• Suitable for bonding in limited space because of its thin layer



Applications • Sealing of holes of HDD • Fastening of HDD parts • Fastening of damping materials for precision equipment

Properties

Product No.	Thickness (mm)	180° peeling force (N/20mm) (for stainless steel plate)
LA-50	0.050	10.0
LA-100	0.100	13.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Thin foam-based waterproof double-coated adhesive tape

For applications in which waterproof performance and high adhesion are required in a limited space

Base on flexible thin-layer foam carrier, this series exhibits excellent followability to substrate undulations.

- Based on flexible thin-layer foam backing. **Features** • Exhibits good followability to substrate undulations and excellent adhesion and waterproofness.
 - Adheres strongly to metals and plastics.
 - •Halogen-free (*Chlorine compounds are purposely not blended.)



Features

Strong adhesion and re-peeling

Flexible and strong tape made of non-woven fabric enables a clean removal without tearing, and helps to recycle components.

• Material of tape is strong and will not tear during



- Superior adhesive performance provides outstanding reliability.
- The tape is UL969 certified (File No. PGGU2. MH13557).

Properties Adhesive properties



Applications •Bonding of cushioning and sealing materials in: printers, copiers, flat TVs, air conditioners, other OA equipment and home appliances •Bonding of PET films and internal parts in: mobile phones, personal computers and more

Example: Toner cartridge recycling



• Fixing for waterproofing purposes

Applications • Fixing mobile phone display panels and various other components

• Fixing various name plates

Structure



No.57210B

Acrylic adhesive Polyolefin foam (black) Acrylic adhesive Release liner

*Tape thickness excludes thickness of release liner.

Properties

5	Product No.	Thickness (mm)	180° peeling force (N/20mm) (for stainless steel plate)	-5°C Drop Impact Testing [time]	Waterproofness test
	No.57210B	0.10	10.0	>60 times	Equivalent to IPX7

*Measured by peeling in a 180 °direction at a speed 300mm/min at 23°C with 0.025mm PET lining







Acrylic adhesive High-strength non-woven fabric Acrylic adhesive Release liner

*Tape thickness excludes thickness of release liner.

Tensile strength





Thick, strong adhesion and re-peeling double-coated adhesive tape No.5000ND

Removable adhesive tape with excellent adhesive strength

A thick, double-coated adhesive tape made of acrylic adhesive which strongly adheres to a wide variety of substrates



Applications • General-purpose adhesive for metal plates, plastic

• Adhesive for urethane cushion materials and sealing

materials for office equipment such as printers and

copiers and home electric appliances such as flat TVs

plates, urethane series foams

and air-conditioners

Features

Heavyweight and excellent adhesive strength during low-pressure bonding or adhesion to rough surfaces
Wide range of application and operation temperature with excellent parts-fixing performance
Almost no tape breakage during rework

Structure

[Tape thickness: 0.32 mm]



*Tape thickness excludes thickness of release liner.

Properties

Product No.	Thickness (mm)	180° peel force (N/20mm) (to stainless steel)	Carrier
No.5000ND	0.32	17.0	High-strength non-woven fabric

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

Strong adhesion and re-peeling double-coated adhesive tape GA907

Highly adhesive and easy to remove

Tape developed for parts-fixing of office equipment and home electric appliances. The use of flexible and strong non-woven fabric as a base means that the tape does not easily tear when re-peeling, making it suitable for uses that require re-peeling performance.

- Material of tape is strong, so the material will not easily tear when the tape is re-peeled.
 - easily tear when the tape is re-peeled.
 Does not leave residue, so it exhibits superior re-peeling performance.
 - Wide range of applications and operation temperatures with excellent parts-fixing performance.

Structure



— Solvent-free Acrylic adhesive — High-strength non-woven fabric — Solvent-free Acrylic adhesive — Release liner

*Tape thickness excludes thickness of release liner.

	[
operties	Product No.	Thickness (mm)	180° peel force (N/20mm) (to stainless steel)

		(10 010111000 01001)
GA907	0.12	16.5

Applications • General-purpose adhesive for metal plates, plastic plates, plastic films, urethane series foams

- Adhesive for urethane cushion materials and sealing materials for office equipment and home electric appliances such as flat TVs and air-conditioners
- Applications where removal and reapplication of parts is required

Double-coated adhesive tape for rubber fixing

Double-coated adhesive tape coated with PET film carrier special rubber adhesive. Excels in adhesion to curved surfaces.

Features	 Superior adhesive strength for materials such as metal a Excellent repulsion resistance

Structure [Tape thickness] VR-5300: 0.14mm VR-5300H: 0.10mm Special rubber adhesive PET film Special rubber adhesive Release liner

*Tape thickness excludes thickness of release liner

Properties

5	Product No.	Thickness (mm)	180°peeling fo (N/20mm) (to stainle
	VR-5000	0.14	30.0
	VR-5300	0.14	30.0
	VR-5300H	0.10	25.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Double-coated adhesive tape with excellent reworkability

Removable adhesive tape used for applications in which both weak and strong adhesion are required

No. 535A is a PET film carrier double-coated adhesive tape with different adhesive strengths on the front and back faces.

Features	 Side 1 is coated with a strong adhesive, and side 2
	with a weak adhesive.
	 Tape does not easily tear when removing plastic
	printing plates.

Properties	Product No.	Thickness (mm)	180° peeling fo (For stain	orce (N/2 less steel
	No 5254	0.10	Side 1	
	NU.333A	0.12	7.5	
	•			

Applications • Bonding of plastic printing plate to printing platform or rotary cylinder



Pr



and plastic plate.



Double-coated adhesive tape for temporary fixing of construction materials PF-370(S)

For adhesion to rough surfaces

PF-370(S) double-coated adhesive tape uses special flexible foam polyethylene as a carrier. Weather-resistant adhesive is applied on both sides, making it ideal for temporary fixing of construction materials.

• High level of flexibility, and excellent adherence to rough surfaces



Features

• Excellent initial adhesion

- Excellent adhesion, for more than sufficient holding or fixing while adhesive is hardening • Excellent low temperature adhesion
- Structure

[Tape thickness: 1.2mm]



Tape thickness excludes thickness of release liner.



Properties	Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	Carrier
	PF-370(S)	1.2	17.0	Special foam polyethylene

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

Double-coated adhesive tape with superior transparency HJ-3160W/HJ-9150W

Superior transparency and heat resistance

HJ-3160W and HJ-9150W are double-coated adhesive tapes that offer superior transparency. The tapes offer superior transparency, light resistance and heat resistance, and are ideal for bonding transparent materials. HJ-3160W is a double-coated adhesive tape that has a PET film carrier, whereas HJ-9150W doesn't employ a carrier.

- Minimal volatile gas Features • Offers high adhesive strength
 - Excellent processability and workability

- Applications Bonding of glass • Fixing of LCD module components • Fixing of electronic components

HJ-9150W

[Tape thickness: 0.05mm]

Structure

HJ-3160W [Tape thickness: 0.1mm]







*Tape thickness excludes thickness of release liner.

Properties	Product No. Thickr (mn	Thickness	180° peeling force (N/20mm)						
		(mm)	Acrylic plate	Glass plate	PC plate	PET plate	Stainless steel plate	Aluminum plate	Carrier
	HJ-3160W	0.1	11.3	14.7	11.3	10.3	14.2	11.8	PET film
	HJ-9150W	0.05	11.3	9.8	7.9	7.4	10.8	8.3	No carrier

* Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

Electroconductive adhesive tapes

For grounding electronic appliances and shielding electromagnetic waves The NITOFOIL® electroconductive tape ensures good conductivity with an acrylic adhesive applied to copper foil. It stably retains an electromagnetic wave shielding effect and electrical characteristics over long periods, and is used for grounding electronic appliances and shielding electromagnetic waves.

Features

• Exhibits excellent bonding performance both initially and over time.

• Minimal increase in resistivity over time.

• The embossed rolled copper foil backing ensures good conductivity.



Pro

perties	Product No.	Carrier	Foil (mm)	Thickness (mm)	Peeling force (N/20mm) (For stainless steel)
	CT-311E	Rolled copper foil	0.030	0.11	15.0

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Heat-resistant double-coated adhesive tape

For heat resistance needs

The tape provides superior heat resistance, adhesive strength and chemical resistance. Because there is almost no volatilization from the adhesive, the tape is suitable for electrical and electronics fields that require soldering and washing with chemicals after the tape is applied. The non-carrier tape is easy to process and can be used for fine processing.

Features

• Superior heat and chemical resistance • Thin layer, yet high adhesive strength and superior adhesive reliability

Properties

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel plate)	Carrier
No.5915	0.05	11.6	No carrie

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Applications • Fixing of FPCs

• Fixing of film and gold foil for electronic components

NITOFOIL® CT-311E



Applications •For grounding electric/electronic appliances and shielding electromagnetic waves



*Tape thickness excludes thickness of release liner.

er



Acrylic adhesive

Release liner

Double-coated adhesive tape for silicone rubber

No.5302A

For silicone rubber materials

No. 5302A double-coated adhesive tape consists of PET film coated on one side with silicone adhesive and on the other with acrylic adhesive.



Features

• Side 1 (silicone adhesive): Uses silicone adhesive with superior electrical insulation properties that adheres well to silicone rubber.

• Side 2 (acrylic adhesive): Uses acrylic adhesive that exhibits superior adhesive strength for materials such as metal/plastic sheets.

Structure	[Tape thickness: 0.085mm]	
	\bigcirc		— Release liner (transparent) — Silicone adhesive (side 1) — PET film — Acrylic adhesive (side 2) — Release liner (white)

*Tape thickness excludes thickness of release liner.

0.085 Side 1 Side 2 PET film	Properties	Thickness (mm)	180° peeling force (N/20	Carrier	
		0.095	Side 1	Side 2	DET film
10.0 11.4		0.065	10.0	11.4	FEIIIIII

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

Applications •Bonding of silicone rubber

Double-coated adhesive tape for rubber fixing

VR-5311/VR-5321

For rubber materials

Double-coated adhesive tape consists of a PET film carrier with rubber adhesive on one side and acrylic adhesive on the other side.

Ideal for binding rubber with metal or plastic.

• Ideal for binding vulcanized rubber such as chloroprene Features

- or ethylene-propylene-terpolymer to metal or plastic • Eliminates the need to apply primer before use
- VR-5311's special adhesive for rubber features superior cohesion.
- VR-5321's special adhesive for rubber features superior initial adhesion.



VR-5321



Special adhesive for rubber (side 1) - PET film High performance acrylic adhesive (side 2) Release liner

*Tape thickness excludes thickness of release liner

Properties	Product No. Thickness (mm)		180° peeling force (N/20mm) (For stainless steel)		Carrier
	VD 5211	0.15	Side 1	20.5	DET film
	VN-3311	0.15	Side 2	11.5	
	VD 5201	0.15	Side 1	20.4	DET film
	VK-9321	0.15	Side 2	11.5	PEITIIM

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Applications • Packing materials for household appliances or OA equipment (Bonding of or temporary fixing of vulcanized rubber cushioning materials)





Properties	Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	
	No.501L	0.16	10.0	N
		in a 1909 direction	at a anneal of 200mm/min at 2280 with 0.025m	

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	Carrier
TW-Y01	0.17	15.2	Non-woven fabric

For temporary fixing of leather products

No. 501K double-coated adhesive tape consists of flexible non-woven fabric impregnated with pressure-sensitive adhesive. The tape adheres well to rough surfaces like cloth and synthetic leather as well as metal and plastic.



 Superior initial adhesion • Strong peel adhesion

Structure



Properties

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	Carrier
No.501K	0.17	10.7	Non-woven fabric

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Applications • Temporary fixing of margins of bags • Temporary fixing of handicrafts

• Tape is strong and tear-resistant.

• Other general bonding



No.513

	Double-coated adhesive tape for fixing printing plates	
--	--	--

For fixing printing plates

Features

No. 513 double-coated adhesive tape for fixing plastic printing plates are strong and highly tearresistant.



	 Tape does 	m't tear easily w	hen peeled.		
Structure					
	_	[Tape thickne	ss: 0.13mm]		
			Rubber adhesive Japanese paper Rubber adhesive Release liner		
	*Tape thickness	excludes thickness of	release liner.		
Dnonontige					1
Li.ohei.ne9	Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	Carrier	
	No.513	0.13	8.3	Japanese paper	

Measured by peeling in a 180° direction at a speed of 250mm/min at 23°C with 0.025mm PET lining.

Applications • Fixing of metal/rubber printing plates

Popular general purpose double-coated adhesive tape

General purpose double-coated adhesive tape

Nitto's most popular double-coated adhesive tape for multiple use consists of flexible non-woven fabric impregnated with pressure-sensitive adhesive. Superior adhesive strength makes the tape ideal for general bonding.



*Tape thickness excludes thickness of release liner

Properties

■ 180° peeling force according to type of substrate

Thickness	180° pe	eling force (N	/20mm)	Corrior
(mm)	Stainless	Aluminum	ABS	Garrier
0.17	12.5	12.7	13.0	Non-woven Fabric

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Double-coated adhesive tape with excellent processability

General purpose double-coated adhesive tape

No. 532 double-coated adhesive tape consists of PET film coated on both sides with adhesive. This type has release liners on both sides to facilitate punching and is ideal for applying nameplates, scales or metal parts.

Features	 Exhibits stable adhesive strength for various materials incl Can be used in a wide range of temperatures Superior repulsion resistance



Properties	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)
	0.06/0.08/0.125	6.3 (Thickness: 0.08mm)

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

No.500



Applications

- •Bonding of punched metal nameplates
- Fixing of plastic display panel
- Fixing of nameplates for automobile instrument panels and air-conditioners



■ 1	80° peeling force accordin	ng to temperature (using stainl	ess steel)
	0°C	14.8	(Unit: N/20mm
	23°C	12.5	
	40°C	10.4	
	80°C	8.2	

*Measured by peeling in a 180° direction at a speed of 300mm/min at the above temperatures with 0.025mm PET lining. *Tape pressure application and measurement at temperature given in the table above.



No.532



luding metal and plastic

Applications • Application of nameplates, wiring boards, etc. •Temporary fixing of small parts •Fixing of printing plates

Carrier PET film

Multipurpose double-coated adhesive tape

No.5015

General purpose double-coated adhesive tape

No. 5015 double-coated adhesive tape consists of flexible non-woven fabric impregnated with pressure-sensitive adhesive. The tape adheres strongly to metal, plastic, etc., and has particularly good repulsion-resistance characteristics.



Double-coated adhesive tape with excellent initial adhesion and suitability for adhesion to various components

General purpose double-coated adhesive tape

Double-coated adhesive tape developed for fixing electronic product components and home electric appliances. This tape exhibits excellent adhesion to many different substrates.

•Excels in the balance between initial adhesion and component fixing performance Features •Excels in taping workability at low temperature •Excels in durability



*Tape thickness excludes thickness of release liner.

Properties	Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	Carrier
	No.506	0.10	14.0	Non woven fabrie
	No.508	0.14	15.0	NOTI-WOVET TADTIC

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Features

•Exhibits stable adhesive strength for various materials including metal and plastic •Can be used in a wide range of temperatures •Superior repulsion resistance

•The tape is UL969 certified (File No. PGGU2. MH13557).

Structure [Tape thickness: 0.12mm] .



*Tape thickness excludes thickness of release liner.

Properties

CI ⁻ UGƏ	Product No.	Thickness (mm)	(For stainless steel)	Carrier
	No.5015	0.12	16.0	Non-woven fabric

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

Double-coated adhesive tape with excellent processability

General purpose double-coated adhesive tape

No. 501F double-coated adhesive tape consists of flexible non-woven fabric impregnated with acrylic adhesive. The tape exhibits moderate adhesiveness for excellent workability.

Features

• Provides a wide range of use because adhesive strength does not depend heavily on substrate •Exhibits moderate adhesiveness for excellent workability

Structure

[Tape thickness: 0.16mm]



*Tape thickness excludes thickness of release liner.

Applications • General desk work •Splicing paper and film • Fixing of lightweight plates

Properties	Thickness	180° peeling force (N/20mm)	Carrier
	(mm)	(For stainless steel)	ourrior
	0.16	7.2	Non-woven fabric

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining

such as nameplates or foam		

No.501F

Applications • Fixing of items continuously supporting slight force





Applications • Fixing of metal and plastic components •Fixing of nameplates

- •Fixing of foams and cushioning materials

Double-coated adhesive tape for holding

No.575

Tapes with foam carrier

No. 575 double-coated adhesive tape consists of a flexible foam carrier coated on both sides with a strong pressure-sensitive adhesive. The tape provides excellent holding capability.

Features

•Uses foam carrier for tight adherence to substrates • Foam carrier contributes to superior holding power.

- Used for fixing household hangers and mounting various types of hanger board

Structure

	Tape thickness: 1.2mm]	
\bigcirc		— Rubber adhesive — Special polyolefin foam — Rubber adhesive — Release liner

*Tape thickness excludes thickness of release liner.

- Applications Fixing of household hangers and mounting hanger board
 - Mounting small electric parts
 - Fixing of decorative panels and moldings

Properues

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	Carrier
No.575	1.2	22.7	Special polyolefin foam

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.



Double-coated adhesive tape with high durability

No.5713

Tapes with foam carrier

No. 5713 double-coated adhesive tape consists of a thin layer of polyolefin foam evenly coated on both sides with an acrylic adhesive. Developed for fields requiring durability over an extended period of time, the tape exhibits superior performance for the fixing of plates etc.

Features

• Uses a thin layer of flexible foam, so it offers strong adhesiveness to substrates • Offers superior holding power and stable fixing

> Acrylic adhesive - Special polyolefin foam Acrylic adhesive Release liner (Polyolefin film)

- Uses a thin layer of foam for the carrier, so it gives the feeling of being part of the object to which it is applied
- The tape is UL969 certified (File No. PGGU2. MH13557).

Structure

[Tape thickness: 0.33mm]

Pho	nentieg

Product No.	Thickness (mm)	180° peeling force (N/20mm) (For stainless steel)	Carrier
No.5713	0.33	9.9	Special polyolefin foam

 $^{\star}\mbox{Tape}$ thickness excludes thickness of release liner.

- Applications Fixing of nameplates
 - Fixing of automobile emblems
 - Seal/packing for precision equipment



Removable, high-adhesion, black-colored double-coated adhesive tape No.5000N(C)B

For a wide variety of black substrates

This black type is removable because it uses soft, high tensile strength, non-woven fabric.

Features

• The adhesive is black.

• The high tensile strength makes this tape suitable for applications where removal and reapplication is required, such as component recycling.

Structure



*Tape thickness excludes thickness of release liner.

Properties	Thickness (mm)	180° peeling force (N/20 mm) (For stainless steel)	Carrier
	0.16	16.0	High-strength non-woven fabric

Bonding characteristics (180° peeling force acc	ording to type of substrate)	(Unit: N/20mm)
Substrate	No.5000N(C)B	
Aluminum	15.0	
рр	14.5	
ABS	15.0	
Acrylics	15.5	
PSt	16.0	
PC	16.0	
PET	15.0	
Glass	14.5	
Urethane foam (ester-based)	10.0	
Urethane foam (ether-based)	7.0	

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.

*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with 0.025mm PET lining.



• Adheres well to substrates that are not easily bondable, such as polystyrene and polypropylene.

- **Applications** For bonding metal plates, foams, plastic plates, etc. • Applications where removal and reapplication is required
 - Fixing components of home electrical appliances
 - Fixing speaker nets for flat TV sets

Adhesive sheet for electronic components

B-EFP11

No separator adhesive sheet

Thermosetting adhesive sheet can be preserved to offer superior sealing of different types of materials at high temperatures.

This product is handled by Nitto Shinko Corporation. For inquiries, please contact us at E-mail: tsc-nsk@nitto.co.jp



• Doesn't employ a release liner so it is easy to use and doesn't produce waste • Heating produces the proper amount of resin flow for sealing properties



[Tape thickness: 0.29mm]



 Epoxy resin and PET non-woven fabric - PET film - Epoxy resin and PET non-woven fabric

_		
Dno	non	tioe
FI-U	NCI.	ugg

12	Product No.	Thickness (mm)	(N/cm ²)	Bonding conditions	
			Measurement value	°C	Time (sec)
	B-EFP11	0.29	2,200	150-180	120-60

Observation with (DT

*Measured by pulling in a shear direction at a speed of 5mm/min at normal temperature with 2mmt nickel-plated brass plate/2mmt nickel-plated brass plate.

Applications •Bonding/encapsulating of thermal fuses





For strong bonding

Strong thermoplastic adhesive sheet capable of instantaneous thermal bonding to various substrates such as metal or resin. The sheet can be preserved at room temperature and is resistant to heat and humidity.

This products are handled by Nitto Shinko Corporation. For inquiries, please contact us at E-mail: tsc-nsk@nitto.co.jp

• Enables instantaneous bonding in seconds, and adhesion does not deteriorate in hot and humid conditions. Features • ML4 can adhered to limited area due to its high adhesive strength. •Because the tape is tackless and does not adhere to dust, it offers a great outward appearance.



Properties

Draduat No.	Thioknoon (mm)	Adhesive strength	Bondin	
FIOUUGENO.	THICKHESS (IIIIII)	180° peeling force* (N/10mm)	°C	
FB-ML4-50S	0.05	25.4	170	
FB-ML4-50S (K)	0.05	32.1	1 1/0	

*Measured by peeling in a 180° direction at a speed of 50mm/min at normal temperature with 2mmt PVC/0.05mm PI lining

Applications • Bonding of chips and base cards of small memory cards

Adhesive	sheet for electronic components	FB-ML80	
For a wide w Strong thermol preserved at roo This product is ha	variety of substrates plastic adhesive sheet is capable of instantaneous therm om temperature. ndled by Nitto Shinko Corporation. For inquiries, please contact us at l	al bonding and can be	
Features	 Enables instantaneous bonding in seconds Can be preserved at room temperature for an extended period of time (6 months) 	Structure [Tape thickness: 0.05mm] Provide thickness of release liner.	lyester adhesive Ilease liner
Properties			

Product No.	Thickness (mm)	Shear strength (N/5mm×5mm)	Bonding conditions	
			°C	Time (sec)
FB-ML80	0.05	411.6	170	4

*Measured by pulling in a shear direction at a speed of 50mm/min at normal temperature with 0.5mmt glass-cloth epoxy plate/2mmt PET-G plate.





FB-ML4-50S/FB-ML4-50S (K)





