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1539	6,29	451	31	631S	9	673F	11	7511	19	8290	33
159	6,29	465	13	631S2	9	684S	11	754	19	8303	17
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2450	31	5153	17	644W	37	7055	21	7641	23	9020	15
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272	15	551S	11	646S2	13	7075	21	765H	27	9491	37
2901	15,37	560S	7	647	13	7080	25	767	27	9492	37
302G	11,33	5600	7	648	13	70821	25	769	27	9493	37
312G	31,33	5610	7	650S	7,13,15	7084	25	7692	23	9494	37
340G	33	5661	6,7	650R	7	7090	17	7694	23	952	33
347G	33	570F	11	6507	13	7091	17	7721	6,19	953	33
365	6,33	570S	11	652S	7,13	7092	17	7733	6,19		
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4101	41	576F	11	653S	7	710	6,25,35	777	19		
4102	31,41	579R	6,11	6538	13	7100	25	7770	19		
4103	41	579S	6,11	6539	13	711	25	778	19		
										-	

Precautions

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Osaka Branch Office

■ Plants
Kannami, Sano, Ibaraki, and Indonesia

- The above data are reference values measured by JIS or our test method and are not guaranteed values. - Customers are advised to conduct tests in advance and use the product
- only after thoroughly confirming that it conforms to the intended use. Do not apply to the human body.
- Wipe off dust, oil, and moisture from the surface to be applied, and press firmly to apply.
- When storing, avoid direct sunlight, high temperature, and high humidity.
 Products and product specifications are subject to discontinuation or



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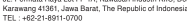
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Teraoka Seisakusho Co., Ltd. ADHESIVE TAPE PRODUCT CATALOGUE





From daily life to industry and cutting-edge equipment leverage adhesive technology cultivated over 100 years of our history

We were founded as a manufacturer specializing in adhesive tapes and have grown through our technological and development capabilities. Today, adhesive tapes are used in all sorts of situations, including in people's daily lives, various industrial fields, and cutting-edge equipment, and have become indispensable.

As we approach the 100th anniversary of our founding, our future goal is to expand our business beyond tapes into a wide variety of businesses that utilize adhesive technology itself.

We will continue to challenge ourselves to create new value while further deepening and broadening the technology and expertise we have accumulated over the years.



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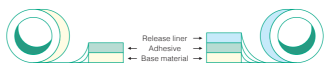
For Structural Adhesion - Acrylic Foam Double-Coated Tape P3	
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For electrical insulation P7	
For electronic equipment, electronic component · · · · · P13	
manufacturing processes, masking, and surface protection	
For batteries / For electronic parts, belting, element-fixing / · · · · · P15	
For anti-electric charge / Silicone rubber adhesive tape	
Conductive/For shielding / For heat dissipation / Epoxy prepreg · · · · · P17	
Double-coated non-woven fabric tape · · · · P19	
Double-coated adhesive film tape · · · · P21	

Double-coated adhesive tape, cloth/others·····						
Packaging tape (cloth tape) · · · · · · · · · · · · · · · · · · ·						
Packaging tape · · · · · · · · · · · · · · · · · · ·	P31					
Line tape, Safety sign tape, Aluminum foil tape · · · · · ·	P33					
Waterproof adhesive tape / Splicing tape · · · · · · · ·	P35					
Polyethylene protection tape (sheet) / · · · · · · · · · · ·						
For temporary fixing / Masking tape						
Masking cloth tape · · · · · · · · · · · · · · · · · · ·	P39					
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Measurement Methods and Terminology

Tape structure

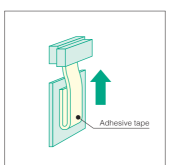
Single-coated adhesive tape



Double-coated adhesive tape



Measurement method



Peel adhesion (Unit: N/25mm

The force generated by contact between the adhesive face of the tape and the adherend. A method of indicating the strength of adhesion. The higher the value, the stronger the peel adhesion.

Measurement method

Attach the tape to a stainless steel plate and, after a period of time, peel it off in a 180° or 90° direction for measurement. Measurements in the 180° direction are shown on our website and in our catalogs.

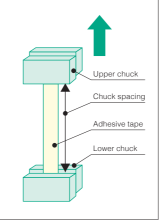
Shear adhesive strength (Unit: N/400mm²) The force required to pull the tape in a Double-coated adhesive tape

parallel direction and remove it. The higher the value, the heavier the object that can be fixed in place.

Measurement method

Attach the double-coated tape to the two test plates and pull the test plates parallel to each other. Measure the maximum load that causes

the tape to break.



Tensile strength (Unit: N/25mm

The force required to pull and cut the tape. The higher the value, the greater the strength of the base material

Measurement method

Pull the tape and measure the load at which the tape breaks.

Elongation (Unit: %)

Elongation of the tape as it is pulled and cut. The smaller the value, the

Measurement method

Pull the tape and measure the elongation at which the tape breaks.

Related international standards

UI - Acronym for Underwriter's Laboratories Inc. (USA)

UI 510 Flame retardant: UI File No E56086

UI 94 VTM-0: UI File No F125972

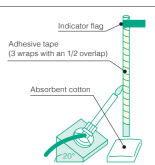
UL969: UL File No.MH19815

UL flammability tests

UL510 FR (FR: Flame Retardant)

Flammability test standard for insulating tape.

This test determines whether or not the product is flame retardant.



Measurement method

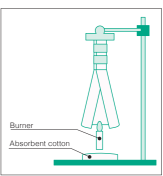
Wrap the specimen around a metal rod and place an indicator flag in a defined position at the top.

Apply the flame to the specimen 5 times at an angle of 20 ° for 15 seconds every 15 seconds.

The tape is judged as flame retardant if the specimen does not show more than 25 percent of the indicator flag burned away or charred, does not emit flaming or glowing particles or flaming drops at any time that ignite the cotton, and does not continue to flame longer than 60 seconds after any application of the gas flame.

UL 94 VTM (VTM: Vertical testing for Thin Materials)

Tests for flammability of plastic materials for parts in devices and appliances. This test is performed on thin and flexible specimens that are not suitable for the V test. The test determines VTM-0, VTM-1, and VTM-2 levels, with the lower number



Measurement method

Clamp a specimen vertically with the upper part wrapped into a cylindrical form. Apply the flame to the lower end for 3 seconds, and measure the afterflame time t1 After extinguishing the flame, apply the flame again for 3 seconds, and measure the afterflame time t2 and afterglow time

t3 after the second flame contact. VTM-0, VTM-1, and VTM-2 are judged based on t1 to t3, the presence or absence of flame up to the reference line, and by the presence or absence of ignition of cotton under the specimen by flaming particles or drops.

Standard name	UL510(FR)	UL94		
Description	Flammability test for insulating tape (FR: Flame Retardant)	Tests for Flammability of Plastic Materials for Parts in Devices and Appliances		
Classification	-	V	VTM	
Applicable materials	Pressure-sensitive adhesive tapes for electrical purposes	Plastic materials used for parts in appliances (Laminates and molding materials)	Plastic materials prone to deformation and shrinkage due to thin thickness (Sheets and films)	
Specimen	Tape wrapped around a steel rod so that it wraps with an overlap equal to one half the width of the tape	127 mm x 12.7 mm Specimen thickness: not more than 12.7 mm	Upper part wrapped into a cylindrical form and taped	
Classification	Flame retardant	V-0.1.2	VTM-0.1.2	

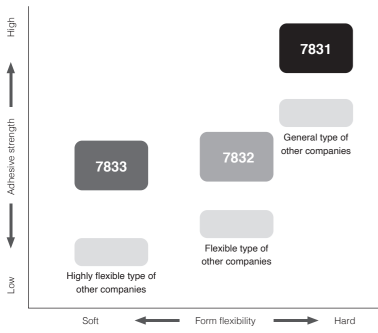
Structural Adhesive

Acrylic Foam Double-Coated Tape

Teraoka Seisakusho has developed an acrylic foam tape that does not contain fluorinated substances, including PFAS.

This tape is designed for a wide range of applications in building materials, home appliances, displays, and automotive (interior and exterior).

Lineup/Features



7831 High temperature/high humidity resistance, load bearing, waterp

- Strongly adheres to metals, glass, etc.
- Conforms to JIS Z 1541 "High potential pressure sensitive adhesive double coated tapes" Class 1. No. 1
- Excellent heat resistance, waterproof, and long-term load bearing under high temperature and humidity

7832 High adhesion, flexible

- Flexible yet tough, strongly adheres to engineering plastics
- Conforms to JIS Z 1541 "High potential pressure sensitive adhesive double coated tapes" Class 1, No. 2
- Excellent heat resistance and low temperature resistance

7833 High flexibility, high stress relaxation, olefin adhesion

- Excellent flexibility, stretchability, stress relaxation,
- and low-temperature resistance
- High adhesion to a wide variety of materials including olefin
- Excellent long-term durability

No fluorinated substances, including PFAS*, are used.

* Per- and polyfluoroalkyl substances

Acrylic foam double-coated tape applications



Specifications and Features

7831 Black/White

Adhesive Acrylic foam Adhesive Release paper

Thickness 0.2 mm

0.4 mm

0.6 mm

0.8 mm

1.1 mm

- Long-term load bearing under high temperature and humidity
- Strongly adheres to metals, glass, etc. without primer
- Conforms to JIS Z 1541 "High potential pressure sensitive adhesive double coated tapes" Class 1, No. 1
- Resistant to deformation and displacement of fixed objects
- Excellent heat resistance and waterproof
- Equivalent to the IPX8 waterproof standard
- Light shielding (including sides)

7832 Light Gray



Thickness 0.2 mm

0.4 mm 0.6 mm 0.8 mm

> 1.0 mm 1.2 mm

- Flexible yet tough, holds components firmly in place
- Strongly adheres to engineering plastics without primer
 Conforms to JIS Z 1541 "High potential pressure
- sensitive adhesive double coated tapes" Class 1, No. 2
 Excellent heat resistance and low temperature

7833 Grav



Release film

Thickness 0.2 mm

0.4 mm

0.6 mm

0.8 mm 1.2 mm

- Flexible and stretchable, holds components firmly in place
- Excellent long-term durability
- Excellent flexibility, extensibility, and stress relaxation
 High adhesion to a wide variety of materials including
- High adhesion to a wide variety of materials including olefin
 Excellent low temperature resistance
- Products tailored to the adherend can be offered. Variations in thickness are available for each of the products. Please contact us for thickness customization.
- $\ Punching \ is \ also \ available. \ Please \ consult \ with \ us. \ No \ fluorinated \ substances \ are \ used. \ Recommended \ primers \ are \ also \ available.$

Characteristics

* On a scale of IPX-0 to IPX-8, 8 is the highest.

	7831(0.4)	7831(0.6)
Total thickness (mm)	0.4	0.6
Standard colors	White	White, Black
Standard length (m)	30	20
Peel adhesion (N/25mm)	62.7	68.2
Shear adhesive strength (N/400mm²)	606	603
Waterproof	Equivalent to the IPX8 waterproof standard*	Equivalent to the IPX8 waterproof standard*
Measurement conditions	Peel adhesion: peeling angle 90°	Peel adhesion: peeling angle 90°

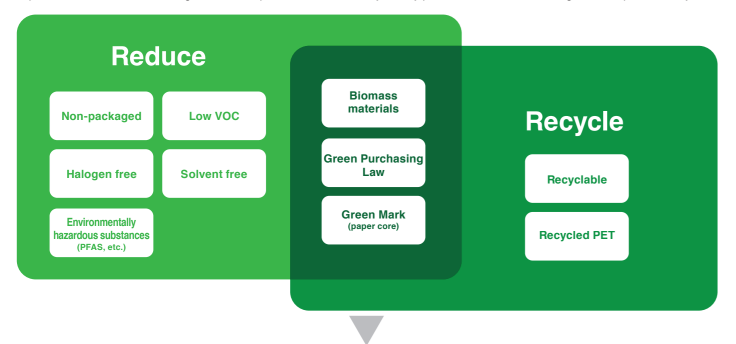
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- The products listed above include those that are under development. Products and product specifications are subject to discontinuation or change without notice.

 \parallel 3

Eco-Friendly Products

We, Teraoka Seisakusho, are promoting solutions based on adhesive tapes and technologies that are not limited to adhesive tapes, with an awareness of sustainability, such as protecting the global environment, providing value to customers, and solving problems.

In particular, we have been focusing on the development of environmentally friendly products and related technologies for the past several years.



Eco-Friendly Products



Recycled PET cloth adhesive tape No.1605





Biomass tape No.169



Non-packaged products reduce the amount of pillow wrapping waste.

Biomass Mark certification number

Certification number	Tape No.	Certification number	Tape No.	Certification number	Tape No.
190178	142, 145	190179	150, 159, 1590, 1539	210440	169

Biomass Mark certified products

The Biomass Mark is a mark that can be placed on products that use biologically derived materials and meet certain standards.

Product name	Tape No.	Colors	Biomass percentage (%) *1
Biomass tape	169	Cream	80
Olive tape (color)	145	White, Black, Silver, Blue, Red, Yellow, Green, Light Blue, Brown, Gray, Pink, Orange	35
New olive tape	142	Cream	35
Light olive tape	150	Cream	20
Cloth backing adhesive tape	159	Cream	20
Cloth backing adhesive tape	1590	Cream	20
Cloth backing adhesive tape	1539	Cream	20

 $^{^{\}star} 1$ Biomass percentage: Percentage of biologically derived materials used in the product

Green Purchasing Law-compliant products

Product name	Tape No.	Colors
Recycled PET cloth adhesive tape	1605	Cream, White, Black, Red, Yellow, Blue, Green, Silver
Biomass tape	169	Cream

Recycled PET products

The base material is 100% recycled PET.

Product name	Tape No.	Colors
Recycled PET cloth adhesive tape	1605	Cream, White, Black, Red, Yellow, Blue, Green, Silver
Biomass tape	169	Cream

Non-packaged products

No packaging reduces waste.

Products are ready for use right out of the box.

Product name	Tape No.	Colors
Polyethylene cloth adhesive tape (P-CUT™ TAPE α)	4100	Light Green, Transparent
Recycled PET cloth adhesive tape	1605	Cream only, non-packaged
Cloth backing adhesive tape	1590	Cream
Masking cloth tape	148A	Light Green
Masking cloth tape	1400	Green Leaves
Masking cloth tape	140A	Green

Environmentally hazardous substance (PFAS) free products

No fluorinated substances, including PFAS, are used.

Product name	Tape No.	Colors
Acrylic foam double-coated tape	7831	White, Black
Acrylic foam double-coated tape	7832	Light Gray
Acrylic foam double-coated tape	7833	Gray

PVC-free products

Straight line tape made from olefin based film.

Product name	Tape No.	Colors	
ne tape	365	White, Yellow, Red, Blue, Green, Orange	

Low VOC products

The adhesive does not intentionally use any of the 13 VOCs designated by the Ministry of Health, Labor and Welfare, including toluene and xylene.

Tape No.
4190
5661
579S
579R
725F
7721
418, 710

Solvent free products

Emulsion (water-based) adhesive is used.

Product name	Tape No.
[Low VOC] (solvent free) Removable double-coated adhesive tape	7225
[Low VOC] (solvent free) Double-coated adhesive tape	7570
[Low VOC] (solvent free) Double-coated adhesive tape	7733

Halogen free products

The adhesive does not intentionally use halogenated and antimony-based flame retardants.

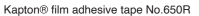
Applicable products: "Halogen free" is indicated in "Features" on each page.

For electrical insulation

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Kapton® film adhesive tape	650R	#25		Polyimide film	Silicone	0.05	20
Kapton® film adhesive tape	650R	#50		Polyimide film	Silicone	0.08	20
Kapton® film adhesive tape	650S	#12		Polyimide film	Silicone	0.035	20
Kapton® film adhesive tape	650S	#25		Polyimide film	Silicone	0.05	20, 50
Kapton® film adhesive tape	650S	#50		Polyimide film	Silicone	0.08	20
Kapton® film adhesive tape	652S	#25		Polyimide film	Silicone	0.07	30
Kapton® film adhesive tape	653F	#25		Polyimide film	Acrylic	0.057	50
Kapton® film adhesive tape	653S	#25		Polyimide film	Acrylic	0.055	50
Halogen free flame retardant polyimide film adhesive tape	4913	#25		Polyimide film	Acrylic	0.055	50
[Low VOC] Halogen free flame retardant Nomex® adhesive tape	5661	#2		Aramid paper	Acrylic	0.095	50
Nomex® adhesive tape	560S	#2		Aramid paper	Acrylic	0.10	50
Nomex® adhesive tape	560S	#3		Aramid paper	Acrylic	0.14	50
Nomex® adhesive tape	5600	#5		Aramid paper	Acrylic	0.20	30
Nomex® adhesive tape	5610	#2		Aramid paper	Silicone	0.12	50
Nomex® adhesive tape	5610	#3		Aramid paper	Silicone	0.15	50
Nomex® adhesive tape	5610	#7		Aramid paper	Silicone	0.25	20
Glass cloth adhesive tape	540S	0.18		Glass cloth	Silicone	0.18	30
Glass cloth adhesive tape	541S	0.18		Glass cloth	Rubber	0.18	30

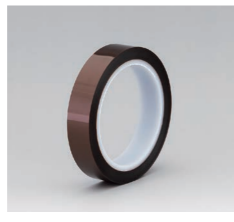
Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Breakdown voltage kV	Features	Standards and certification
5.39	122.6	50	7.0	No. 650S with release liner.	No.650S: UL510 Flame retardant UL temperature rating 200°C
6.13	245.2	50	10.0	(The product label indicates "No. 650S with release liner".)	No.650S: UL510 Flame retardant UL temperature rating 200°C
4.41	78.5	50	5.0		UL510 Flame retardant UL temperature rating 200°C
5.39	122.6	50	7.0	Excellent heat resistance, insulation properties, flame resistance, and removability.	UL510 Flame retardant UL temperature rating 200°C
6.13	245.2	50	10.0		UL510 Flame retardant UL temperature rating 200°C
7.35	122.6	50	7.0	Excellent heat resistance, insulation properties, flame resistance, and removability. Thick adhesive.	UL510 Flame retardant UL temperature rating 200°C
9.58	157.5	44	8.0	Excellent heat resistance, insulation properties, and flame resistance. Suitable for applications that are sensitive to siloxane as no silicone adhesive is intentionally used. Non-Dechlorane product.	UL510 Flame retardant UL temperature rating 200°C
7.35	122.6	50	7.0	Excellent solvent resistance and insulation properties. Strong peel adhesion. Suitable for applications that are sensitive to siloxane as no silicone adhesive is intentionally used.	
9.07	129.2	50	7.0	Excellent insulation properties, heat resistance, chemical resistance, and flame resistance. Halogen free. Strong peel adhesion. Suitable for applications that are sensitive to siloxane as no silicone adhesive is intentionally used.	
12.20	116.3	10	2.2	Excellent heat resistance and flame resistance. Excellent strength against puncture. Halogen free. Low VOC product.	
20.47	103.0	9	2.7		UL510 Flame retardant UL temperature rating 155°C
23.81	155.7	11	3.4	Excellent heat resistance and flame resistance. Excellent strength against puncture. Non-Dechlorane product.	UL510 Flame retardant UL temperature rating 200°C
22.98	342.5	17	5.5		UL510 Flame retardant UL temperature rating 200°C
11.00	105.4	8	2.5		UL510 Flame retardant UL temperature rating 200°C
12.25	205.9	12	3.3	Excellent heat resistance. Excellent strength against puncture.	UL510 Flame retardant UL temperature rating 200°C
14.71	588.4	16	7.0		UL510 Flame retardant UL temperature rating 200°C
8.58	612.9	5	3.0	Excellent heat resistance, insulation properties, and flame resistance. Excellent mechanical strength.	UL510 Flame retardant UL temperature rating 200°C
8.58	612.9	5	3.0	Excellent insulation properties. Excellent mechanical strength.	







Kapton® film adhesive tape No.650S



Halogen free flame retardant polyimide film adhesive tape No.4913



[Low VOC] Halogen free flame retardant Nomex® adhesive tape No.5661



Nomex® adhesive tape No.560S



Glass cloth adhesive tape No.540S

For electrical insulation

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
PPS film adhesive tape	480	#25		Polyphenylene sulfide (PPS) film	Silicone	0.055	20
PPS film adhesive tape	4812	#25		Polyphenylene sulfide (PPS) film	Acrylic	0.04	50
PEN film adhesive tape	635F1	#25		Polyethylene naphthalate (PEN) film	Acrylic	0.055	20
PEN film adhesive tape	636F	#50		Polyethylene naphthalate (PEN) film	Acrylic	0.087	50
Polyester film adhesive tape	610S	#25	Transparent	Polyester (PET) film	Rubber	0.055	30, 50
Polyester film adhesive tape	610S	#50	Transparent	Polyester (PET) film	Rubber	0.085	30
Polyester film adhesive tape	630F	#25	White, Black, Blue, Yellow, Green, Milky	Polyester (PET) film	Acrylic	0.053	30, 50
Polyester film adhesive tape	630F3	#50	White, Black, Blue, Yellow, Green	Polyester (PET) film	Acrylic	0.085	30
Polyester film adhesive tape	630F3	#50	Milky	Polyester (PET) film	Acrylic	0.083	30
Polyester film adhesive tape	631S	#12	Transparent, White, Blue, Green	Polyester (PET) film	Acrylic	0.03	50
Polyester film adhesive tape	631S	#25	White, Black, Blue, Red, Yellow, Green, Transparent	Polyester (PET) film	Acrylic	0.05	30, 50
Polyester film adhesive tape	631S2	#12	Black	Polyester (PET) film	Acrylic	0.03	50
Polyester film adhesive tape	631S2	#38	Transparent	Polyester (PET) film	Acrylic	0.07	30
Polyester film adhesive tape	631S2	#75	Transparent	Polyester (PET) film	Acrylic	0.115	30
Polyester film adhesive tape	631S3	#50	White, Black, Blue, Red, Yellow, Green	Polyester (PET) film	Acrylic	0.081	30, 50
Polyester film adhesive tape	631S3	#50	Transparent	Polyester (PET) film	Acrylic	0.081	30, 50
Polyester film adhesive tape	631S	#100	Transparent	Polyester (PET) film	Acrylic	0.15	20
Polyester film adhesive tape	632S	#25	White, Black, Blue, Red, Yellow, Green, Transparent	Polyester (PET) film	Acrylic	0.05	30, 50
Polyester film adhesive tape	632S3	#50	White, Black, Blue, Red, Yellow, Green	Polyester (PET) film	Acrylic	0.081	30, 50
Polyester film adhesive tape	631U	#12	Blue	Polyester (PET) film	Acrylic	0.025	30

Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Breakdown voltage kV	Features	Standards and certification
8.09	104.4	40	4.0	Excellent chemical resistance, heat resistance, insulation properties, and flame resistance.	UL510 Flame retardant UL temperature rating 155°C
12.50	104.4	40	4.0	Excellent chemical resistance, heat resistance, and insulation properties.	
13.48	148.2	47	7.2	Excellent heat resistance, insulation properties, and flame resistance.	UL510 Flame retardant UL temperature rating 150°C
16.78	280.5	72	10.7	Non-Dechlorane product.	UL510 Flame retardant
9.32	95.6	80	5.0		
11.03	218.2	80	7.0	Hard for the terminal to peel off even when wound around a coil.	
13.36	101.5	92	7.1	Hard for the terminal to peel off even when wound around a coil. Excellent heat resistance, insulation properties, and flame resistance. Non-Dechlorane product.	UL510 Flame retardant UL temperature rating 130°C UL746A CTI≥600V
17.45	197.0	92	11.9	Excellent heat resistance, insulation properties, and flame resistance.	UL510 Flame retardant UL temperature rating 130°C UL746A CTI≥600V
17.98	193.3	92	9.5	Non-Dechlorane product.	UL510 Flame retardant UL temperature rating 130°C UL746A CTI≥500V
8.58	39.2	80	4.0		UL temperature rating 130°C
12.26	95.6	80	6.0	Excellent heat resistance and insulation properties. Ideal for use in winding as it is hard for the terminal to peel off.	UL temperature rating 130°C UL746A CTI⊵600V
8.58	39.2	80	4.0		UL temperature rating 130°C
14.71	147.1	80	7.0		UL temperature rating 130°C
22.06	245.2	80	9.5	Excellent heat resistance and insulation properties.	UL temperature rating 130°C
14.66	201.6	92	10.5	Excellent neat resistance and insulation properties.	UL temperature rating 130°C UL746A CTI⊵600V
14.85	212.3	93	9.2		UL temperature rating 130°C UL746A CTI=500V
23.29	343.0	80	14.6	Excellent heat resistance and insulation properties. With its thickness, #100 is suitable for insulating spacers.	
11.03	95.6	80	6.0	Excellent peel adhesion, making it hard for the terminal to peel off even when wound around a coil, etc. Excellent heat resistance and insulation properties.	UL temperature rating 130°C UL746A CTI≥600V
14.66	201.6	92	10.5	Excellent heat resistance and insulation properties.	UL temperature rating 130°C UL746A CTI⊵600V
8.00	39.2	80	4.0	With its thinness, it is ideal for insulating and fixing small electronic components with thickness restrictions.	



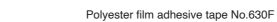
PPS film adhesive tape No.480



PEN film adhesive tape No.636F











Polyester film adhesive tape No.631S

Polyester film adhesive tape No.631U

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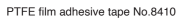
• The above data are reference values measured by JIS or our test method and are not guaranteed values.

For electrical insulation

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness	Standard length m
PTFE film adhesive tape	8410	0.08		PTFE film	Silicone	0.08	10
PTFE film adhesive tape	8410	0.13		PTFE film	Silicone	0.13	10
PTFE film adhesive tape	8410	0.18		PTFE film	Silicone	0.18	10
PTFE film adhesive tape	8410	0.23		PTFE film	Silicone	0.23	10
PTFE film adhesive tape	846	0.13		PTFE film glass cloth	Silicone	0.13	10
PTFE film adhesive tape	846	0.18		PTFE film glass cloth	Silicone	0.18	10
Combination adhesive tape	673F	0.27	White	Polyester (PET) film + Polyester non- woven fabric	Acrylic	0.28	30
Combination adhesive tape	673F	0.5	White	Polyester (PET) film + Polyester non- woven fabric	Acrylic	0.49	30
Combination adhesive tape	684S	0.25	White	Polyester (PET) film + Polyester non- woven fabric	Acrylic	0.25	50
Combination adhesive tape	684S	0.42	White	Polyester (PET) film + Polyester non- woven fabric	Acrylic	0.42	50
Combination adhesive tape	691S			Polyester (PET) film + Acetate cloth	Rubber	0.27	30
[Low VOC] Acetate cloth adhesive tape	579R		White, Black, Blue	Acetate cloth	Acrylic	0.23	30
[Low VOC] Acetate cloth adhesive tape	579S		White, Black	Acetate cloth	Acrylic	0.21	50
Halogen free flame retardant Acetate cloth adhesive tape	576F		White, Black	Acetate cloth	Acrylic	0.22	30
Acetate cloth adhesive tape	570F		White, Black	Acetate cloth	Rubber	0.25	30
Acetate cloth adhesive tape	570S		White, Black	Acetate cloth	Rubber	0.23	30
Acetate cloth adhesive tape	571S		Black	Acetate cloth	Rubber	0.23	30
Polyester cloth adhesive tape	551F		White, Black	Polyester (PET) cloth	Rubber	0.26	30
Polyester cloth adhesive tape	551S		White	Polyester (PET) cloth	Rubber	0.23	30
Vinyl adhesive tape	302G	0.2	Transparent, White, Black, Gray, Blue, Red, Yellow, Green, Light Blue, Pink, Orange	Soft polyvinyl chloride film	Rubber	0.19	20

Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Breakdown voltage	Features	Standards and certification
6.62	57.0	250	6.5		UL510 Flame retardant
9.07	120.1	300	6.9	Excellent chemical resistance, abrasion resistance, insulation properties, heat resistance, weathering resistance, and mold release properties.	UL510 Flame retardant
11.28	169.2	300	10.9	Flexible and suitable for winding.	UL510 Flame retardant
12.26	183.9	350	10.9		UL510 Flame retardant
11.42	444.7	4	4.6	Excellent chemical resistance, mechanical strength, abrasion resistance, insulation properties, heat resistance, weathering resistance, and mold	UL510 Flame retardant
14.60	637.4	10	6.6	release properties.	UL510 Flame retardant
21.15	184.8	83	6.6	It has moderate strength and thickness, and is excellent for securing the creepage distance of transformers.	UL510 Flame retardant UL temperature rating 130°C UL746A CTI≥600V
29.09	297.2	53	7.6	Excellent heat resistance, insulation properties, and flame resistance. Non-Dechlorane product.	UL510 Flame retardant UL temperature rating 130°C UL746A CTI⊵600V
11.03	171.2	50	5	It has moderate strength and thickness, and is excellent for securing the creepage distance of transformers.	UL temperature rating 130°C
11.03	220.6	30	6	Excellent heat resistance and insulation properties.	UL temperature rating 130°C
12.26	245.2	20	6.5	Excellent insulation properties. It is hard for this tape to corrode metal. No silicone is intentionally used in the material.	
14.00	150.0	20	-	Low VOC product. Conforms well to uneven surfaces. It has high peel adhesion to its own rear side and it is hard for the terminal to peel off. No.579S with release liner.	
14.00	173.0	20	_	Low VOC product. Conforms well to uneven surfaces. It has high peel adhesion to its own rear side and it is hard for the terminal to peel off.	
11.75	177.5	25	_	Low VOC product. Excellent flame resistance. Halogen free product. Can be easily cut by hand and suitable for winding.	UL510 Flame retardant
8.58	156.9	20	3.7	Conforms well to uneven surfaces. Good workability. Excellent insulation properties. Excellent flame resistance.	UL510 Flame retardant
8.58	156.9	20	3.7	Conforms well to uneven surfaces. Good workability. Insulating properties.	
8.58	156.9	20	3.7	Insulating, flexible, easily conforms to uneven surfaces, and has excellent binding properties. Transparent adhesive.	
8.58	588.4	30	3.5	Conforms well to uneven surfaces. Good workability. Excellent flame resistance.	UL510 Flame retardant
7.35	588.4	30	3.5	Conforms well to uneven surfaces. Good workability.	
7.24	84.7	215	9.0	Excellent flexibility and insulation properties. Available in 11 colors, convenient for color-coding.	JIS C 2336 certified product. Certification number: JQTW05001







Combination adhesive tape No.673F



Combination adhesive tape No.691S



Halogen free flame retardant Acetate cloth adhesive tape No.576F



Acetate cloth adhesive tape No.570F



Polyester cloth adhesive tape No.551F

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For electronic equipment, electronic component manufacturing processes, masking, and surface protection

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length
Kapton® film adhesive tape	650S	#25		Polyimide film	Silicone	0.05	20, 50
Kapton® film adhesive tape	652S	#25		Polyimide film	Silicone	0.07	30
Kapton® film adhesive tape	654S	#25		Polyimide film	Silicone	0.06	20
Polyimide film adhesive tape	6507	#25		Polyimide film	Silicone	0.031	20
Polyimide film adhesive tape	6538	#25		Polyimide film	Acrylic	0.05	200
Polyimide film adhesive tape	6539	#25		Polyimide film	Non-silicone	0.035	50
Kapton® film adhesive tape	6542	#25		Polyimide film	Silicone	0.06	30
Polyimide film adhesive tape	6546	#25		Polyimide film	Silicone	0.045	30
Kapton® film adhesive tape	6563	#50		Polyimide film	Silicone	0.065	50
Kapton® film adhesive tape	6564	#25		Polyimide film	Silicone	0.04	20, 50
Polyester film adhesive tape	6454	#25		Polyester (PET) film	Silicone	0.065	30
Circuit tape	647	0.05	Green	Polyester (PET) film	Silicone	0.05	60
Circuit tape	647	0.08	Green	Polyester (PET) film	Silicone	0.08	30, 60
Circuit tape	647	0.1	Green, Red	Polyester (PET) film	Silicone	0.10	30, 60
Circuit tape	647	0.12	Green	Polyester (PET) film	Silicone	0.12	60
Polyester film adhesive tape	646S	#25	Transparent, Blue	Polyester (PET) film	Silicone	0.055	Transparent: 20, 33 Blue: 66
Polyester film adhesive tape	646S2	#50	Transparent	Polyester (PET) film	Silicone	0.08	30
Polyester film adhesive tape	648	#50	Transparent	Polyester (PET) film	Silicone	0.12	30
PTFE film adhesive tape	8410	0.08		PTFE film	Silicone	0.08	10
Film masking tape	465	#40	Transparent	Polypropylene (PP) film	Acrylic	0.05	100
Film masking tape	603	#25	Transparent	Polyester (PET) film	Acrylic	0.034	50
Film masking tape	603	#38	Transparent	Polyester (PET) film	Acrylic	0.049	50, 100
Film masking tape	603	#50	Red	Polyester (PET) film	Acrylic	0.062	50
Film masking tape	605	#38	Transparent	Polyester (PET) film	Acrylic	0.043	100
Film masking tape	605	#50	Transparent	Polyester (PET) film	Acrylic	0.055	50
Film masking tape	6070	0.036	Transparent	Polyester (PET) film	Acrylic	0.036	300

Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Features
5.39	122.6	50	Excellent heat resistance, insulation properties, and flame resistance. UL temperature rating 200°C. Excellent removability.
7.35	122.6	50	Thick adhesive. UL temperature rating 200°C. Excellent heat resistance, insulation properties, flame resistance, and removability.
7.50	122.6	50	Strong peel adhesion. Excellent heat resistance, insulation properties, and flame resistance. Excellent removability. UL temperature rating 200°C. 1-inch plastic core.
0.96	-	-	Excellent dimensional stability and heat resistance. Shrinkage does not occur easily after the heat press process. Adhesive does not easily protrude. Excellent removability.
10.40	-	-	Strong peel adhesion keeps the tape from shifting even when exposed to high temperatures. Long-term heat resistance. Requires batch production.
2.99	-	-	Among non-silicone adhesives, it has excellent removability after heating. Can also be used for the 260°C reflow process. Excellent adhesion and chemical resistance. Requires batch production.
5.48	164.0	50	Excellent heat resistance (260°C for 5 seconds, 180°C continuously) Excellent removability after heating.
4.80	-	-	Strong peel adhesion. Excellent removability after heating.
1.75	245.2	50	Excellent removability after heating. Release liner included. Medium peel adhesion. Requires batch production.
1.00	122.6	50	Excellent heat resistance and removability after heating. Release liner included. Hard for electrolytic plating solution to penetrate. Medium peel adhesion.
7.00	_	_	Excellent removability even after heating process. The tape has little dimensional change by heating.
6.50	94.1	80	
7.00	94.1	80	Excellent heat resistance, chemical resistance, and solvent resistance. Excellent removability.
7.30	94.1	80	Excellent adhesion to substrates. Four different thicknesses of adhesive are available to accommodate the unevenness of various components.
7.30	94.1	80	
7.52	95.6	80	Excellent chemical resistance, solvent resistance, and removability.
7.27	218.2	80	Excellent chemical resistance, solvent resistance, and removability. UL temperature rating 130°C.
14.71	208.4	80	Excellent heat resistance, chemical resistance, solvent resistance, and removability. Suitable for resin encapsulation.
6.62	57.0	250	Excellent chemical resistance, abrasion resistance, insulation properties, heat resistance, weathering resistance, and mold release properties. Flexible and suitable for winding. Other thicknesses available (0.13, 0.18, 0.23)
2.00	110.0	150	Excellent removability. Suppresses peel adhesion increase after heating.* Peel adhesion in the table is against polyester film (PET)
0.13	121.9	80	Excellent removability with slight peel adhesion even after heating.* Peel adhesion in the table is against polyester film (PET)
0.10	193.7	80	(no adhesive residue on stainless steel plate (SUS304) at 150°C for 1 hour - our test) With its slight peel adhesion, it is suitable for masking and carrier with less load on the object when removed. It conforms well to various film sheets and prevents floating and peeling.
0.09	230.0	80	Excellent dimensional stability during punching process.
0.17	166.7	80	Excellent removability with slight peel adhesion.* Peel adhesion in the table is against polyester film (PET)
0.17	235.4	80	With its slight peel adhesion, it is suitable for masking and carrier with less load on the object when removed. Excellent dimensional stability during punching process.
3.55	118.3	170	The increase in peel adhesion after heating is minimal. Excellent removability. Requires batch production.



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Kapton® film adhesive tape No.650S

Circuit tape No.647

Polyester film adhesive tape No.646S

PTFE film adhesive tape No.8410

Film masking tape No.603

Film masking tape No.605

 $\bullet \ \text{The above data are reference values measured by JIS or our test method and are not guaranteed values}. \\$

For batteries

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Polyimide film adhesive tape	664D	#25		Polyimide film	Rubber	0.033	200
Polyimide film adhesive tape	669	#25		Polyimide film	Acrylic	0.031	700, 900

Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Breakdown voltage kV	Features
3.50	_	_	8.5	Suitable for use inside batteries, with excellent heat resistance and insulation properties. No adhesive on both sides of the tape. Requires batch production.
4.90	182.0	59	9.0	Suitable for use inside batteries, with excellent heat resistance and insulation properties. Requires batch production.

* For more information on products used for batteries, please contact our sales offices.

For electronic parts, belting, element-fixing

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Belting tape	250			Crepe paper	Acrylic	0.17	500
Belting tape	272			Flat paper	Rubber	0.12	60, 1000
PPS film adhesive tape	480	#25		Polyphenylene sulfide (PPS) film	Silicone	0.055	20
PPS film adhesive tape	4812	#25		Polyphenylene sulfide (PPS) film	Acrylic	0.04	50
PPS film adhesive tape	4817	#25		Polyphenylene sulfide (PPS) film	Acrylic	0.04	50, 200, 300
Kapton® film adhesive tape	650S	#25		Polyimide film	Silicone	0.05	20, 50
Heat-resistant crepe masking tape	2901		Cream	Crepe paper	Rubber	0.18	50

Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Features
_	108.8	13	For belting of electronic parts - radial Requires batch production.
13.73	226.4	5	For belting of electronic parts - axial Requires batch production.
8.09	104.4	40	Excellent chemical resistance, heat resistance, insulation properties, and flame resistance.
12.50	104.4	40	Excellent chemical resistance, heat resistance, and insulation properties.
8.90	141.5	66	Excellent chemical resistance, heat resistance, and insulation properties. Requires batch production.
5.39	122.6	50	Excellent heat resistance, insulation properties, flame resistance, and removability.
7.80	78.3	11	No adhesive residue on stainless steel plate after 1 hour at 160°C - in-house test

* For more information on lengths longer than 200M, please contact our sales offices.

Anti-electric charge Suppresses the generation and accumulation of static electricity. Ideal for use in semiconductor device-related applications requiring anti-static measures and in clean rooms.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Anti-electric charge polyester film adhesive tape	6670	#38		Polyester (PET) film	Acrylic	0.068	50
Anti-electric charge polyester film adhesive tape	6671	#25		Polyester (PET) film	Acrylic	0.035	50
Anti-electric charge polyester film adhesive tape	6672	#25		Polyester (PET) film	Acrylic	0.05	50

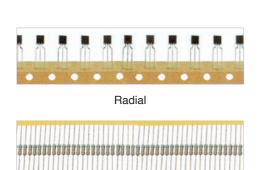
Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Surface resistivity of adhesive face (Ω)	Surface resistivity of rear side (Ω)	Features
17.15	147.1	80	1011	10 ⁸	Suppresses the generation and accumulation of static electricity on the rear side of the tape. No silicone is intentionally used in the material. The adhesive is thick and has high peel adhesion.
7.00	95.6	80	10 ⁸	10°	Suppresses the generation and accumulation of static electricity on both the rear side and adhesive face of the tape. No silicone is intentionally used in the material. Excellent removability.
10.00	95.6	80	10°	10 ⁸	Suppresses the generation and accumulation of static electricity on both the rear side and adhesive face of the tape. No silicone is intentionally used in the material. Excellent removability. Stronger peel adhesion than No. 6671.

17.15	147.1	80	1011	108	Suppresses the generation and accumulation of static electricity on the rear side of the tape. No silicone is intentionally used in the material. The adhesive is thick and has high peel adhesion.
7.00	95.6	80	10°	10 ⁸	Suppresses the generation and accumulation of static electricity on both the rear side and adhesive face of the tape. No silicone is intentionally used in the material. Excellent removability.
10.00	95.6	80	10°	10°	Suppresses the generation and accumulation of static electricity on both the rear side and adhesive face of the tape. No silicone is intentionally used in the material. Excellent removability. Stronger peel adhesion than No. 6671.

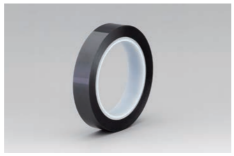
Silicone rubber adhesive tape Silicone rubber is used (non-slip, cushioning properties, excellent heat and cold resistance)

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Silicone rubber adhesive tape	9013	0.1	Transparent	Silicone rubber + Polyester (PET) film	Acrylic	0.1	20
Silicone rubber adhesive tape	9020	0.15	Black	Silicone rubber + Polyester (PET) film	Acrylic	0.15	50
Silicone rubber adhesive tape	9022	0.15	Black	Silicone rubber + Polyester (PET) film	Acrylic	0.15	50
Silicone rubber double coated adhesive tape	9030W	0.114	Transparent	Polyester (PET) film	Silicone rubber	0.114	20

Peel adhesion N/25mm	Rubber pattern surface	Features
18.80	Flat	The silicone rubber surface has excellent friction resistance, heat resistance, mold release, and cushioning properties, making it suitable for non-slip applications. The polyester film (PET) base material provides excellent dimensional stability, making it easy to punch and bond.
15.00	Diamond	The silicone rubber surface has excellent heat resistance, mold release, cushioning, and friction resistance. The matte pattern on the silicone rubber surface improves mold release compared to flat types. Strong adhesive coating on one side for easy application. The polyester film (PET) base material
16.00	Matte	provides excellent dimensional stability, making it easy to punch and bond. Requires batch production.
0.06/0.08	Flat	Excellent friction resistance and mold release, making it suitable for non-slip applications. It is easy to remove and can be reapplied or applied repeatedly. High transparency. Even after heating, peel adhesion does not increase and can be removed easily. The first adhesive side (the inner side) has lower peel adhesion than the second adhesive side (the outer side), making it suitable for workpiece attachment surfaces during the process. The second adhesive side (the outer side) is designed to easily conform to the glass surface, making it easy to release air.

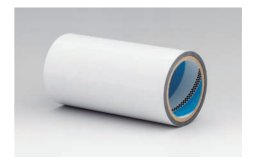






Anti-electric charge polyester film adhesive

tape No.6670





Silicone rubber adhesive tape No.9013

Silicone rubber adhesive tape No.9022

Silicone rubber adhesive tape No.9030W

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PPS film adhesive tape No.4812

Conductive/For shielding Suitable for electromagnetic countermeasures for electronic equipment.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Copper foil conductive adhesive tape	8323			Rolled copper foil	Acrylic-based conductive	0.07	20
Aluminum foil conductive adhesive tape	8303			Aluminum foil	Acrylic-based conductive	0.085	20
Copper foil adhesive tape	831S			Electrolytic copper foil	Acrylic	0.07	20
Aluminum foil adhesive tape	833	0.08		Aluminum foil	Acrylic	0.08	20, 50
Aluminum foil adhesive tape	833	0.13		Aluminum foil	Acrylic	0.13	20
Aluminum foil double-coated conductive adhesive tape	791			Aluminum foil	Acrylic-based conductive	0.13	20, 50
Copper foil double-coated conductive adhesive tape	792			Rolled copper foil	Acrylic-based conductive	0.09	20

For heat dissipation Suitable for thermal protection of electronic equipment. Fixing of heat-dissipating materials for various semiconductors and electronic components.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Double-coated thermal conductive adhesive tape	7090	0.125		Polyimide film	Acrylic-based thermal conductive	0.125	20
Double-coated thermal conductive adhesive tape	7091	0.108		Polyether ether ketone (PEEK) film	Acrylic-based thermal conductive	0.108	20
Flame retardant double-coated thermal conductive adhesive tape	7092	0.125		Polyester (PET) film	Acrylic-based thermal conductive	0.125	20
Double-coated thermal conductive adhesive tape	7096			Polyester (PET) film	Acrylic-based thermal conductive	0.113	30
Copper foil double-coated conductive adhesive tape	792			Rolled copper foil	Acrylic-based conductive	0.09	20

Epoxy prepreg (electrical insulation, adhesion, heat resistance) Uniform curing gives the tape a smooth appearance, and the tape has excellent adhesive and electrical insulation properties.

Product name	Tape No.	Thickness code	Standard colors	Base material	Resin conten %	Total thickness mm	Standard length m
Epoxy resin impregnated tape	510V	0.2	White	Glass woven fabric	80	0.22	30
Epoxy resin impregnated tape 5100		0.1	White	Glass woven fabric	66	0.11	30
Epoxy resin impregnated tape	5116	0.15	Black	Polyester (PET) non-woven fabric	70	0.16	30
Epoxy resin impregnated tape	5150	0.18	White	Polyester (PET) non-woven fabric	80	0.18	30
Epoxy resin impregnated tape	5153	0.3	White	Aramid non-woven fabric	58	0.32	30
Epoxy resin impregnated tape	515T	0.5		Aramid non-woven fabric	78	0.51	30

- (1) Remove dust, dirt, moisture, oil, and other contaminants from the adherend surface and clean it.
- (2) Attach the tape and apply pressure and crimp.
- (3) Heat cure (recommended curing conditions: 150°C x 30 min).











Copper foil adhesive tape No.831S

Peel adhesion N/25mm	Electric resistance Thickness direction Ω/cm²	Features
8.58	0.04	Excellent conductivity in both thickness and surface directions. UL510 Flame retardant
9.81	0.08	Glossy. High electrical and thermal conductivity can be obtained in both the vertical (thickness) and surface directions. UL510 Flame retardant
9.81	-	Electrolyzed copper foil is used for superior workability, shielding, and mechanical strength. UL510 Flame retardant
14.71	_	Glossy. UL510 Flame retardant
19.61	_	Glossy. UL510 Flame retardant
14.71	0.50	High electrical and thermal conductivity can be obtained in both the vertical (thickness) and surface directions.
8.58	0.02	High electrical and thermal conductivity can be obtained in both the vertical (thickness) and surface directions.

^{*} The electrical resistance is calculated by placing the tape between electrodes, applying a load of 3.43N/cm^{2}, and measuring the voltage by applying a current of 0.1A.

Peel adhesion N/25mm	Shear adhesive strength N/400mm ²	Thermal conductivity W/m-K	Thermal conductivity test method	Features
17.65	490.3	0.4	In-house test (hot wire method, sample lamination) In-house test (heat flow steady state method)	Excellent thermal conductivity and insulation properties. No silicone is intentionally used in the material.
15.25	_		In-house test (hot wire method, sample lamination) In-house test (heat flow steady state method)	Excellent thermal conductivity and insulation properties. No silicone is intentionally used in the material. Toluene is not intentionally used in the material to reduce VOC (Volatile Organic Compounds).
13.60	_	0.7	In-house test (hot wire method, sample lamination) In-house test (heat flow steady state method)	Excellent thermal conductivity. No silicone is intentionally used in the material. Halogen free product. Reduced VOC (Volatile Organic Compounds). Excellent flame resistance. UL94 VTM-0
18.40	_	0.3	In-house test (heat flow steady state method)	Excellent thermal conductivity and insulation properties. No silicone is intentionally used in the material. High peel adhesion and stable adhesion even under high temperature and high humidity. Reduced VOC (Volatile Organic Compounds).
8.58	_	≥5.0	In-house test (hot wire method)	High electrical and thermal conductivity can be obtained in both the vertical (thickness) and surface directions.

Shear adhesive strength against SPCC N/400mm² after curing	Tensile strength N/25mm after curing	Breakdown voltage kV (layer) after curing	Features	
6804	902.5	2.6	Tack (adhesiveness) on one side only. High tensile strength after curing.	
9476	445.0	10.1	Tack (adhesiveness) on both sides. High shear adhesion for firm fixation.	
11700	92.5	3.9	No tack. High shear adhesion for firm fixation.	
5320	87.0	7.0	Tack (adhesiveness) on one side only. Flexible after curing.	
9960	124.5	3.4	Tack (adhesiveness) on one side only.	
17152	155.0	15.6	Tack (adhesiveness) on one side only. Thick product.	









Double-coated thermal conductive adhesive tape No.7090 Double-coated thermal conductive adhesive tape No.7091 Double-coated thermal conductive adhesive tape No.7096

Double-coated non-woven fabric tape

Product name	Tape No.	Thickness code	Standard colors	Base material	1st face adhesive 2nd face adhesive	Total thickness mm	Standard length m
Removable double-coated adhesive tape	7220		Translucent	Non-woven fabric	Acrylic	0.15	20
Removable double-coated adhesive tape	7221		Translucent	Non-woven fabric	Acrylic	0.15	20, 50
[Low VOC] (solvent free)Removable double- coated adhesive tape	7225		Translucent	Non-woven fabric	Acrylic emulsion	0.135	50
[Low VOC] Halogen free flame retardant double-coated adhesive tape	725F	0.10	Translucent	Non-woven fabric	Acrylic	0.1	50
Double-coated adhesive tape	751 (751A)		Translucent	Non-woven fabric	Acrylic	0.16	20, 50
Double-coated adhesive tape	751 (751B)		Translucent	Non-woven fabric	Acrylic	0.16	20, 50
Double-coated adhesive tape	7511		Translucent	Non-woven fabric	Acrylic	0.16	20, 50
Double-coated adhesive tape	754		Translucent	Non-woven fabric	Rubber	0.12	20, 50
Double-coated adhesive tape	7560		Translucent, Black, Red	Non-woven fabric	Acrylic	0.125	50, 100
Double-coated adhesive tape	7565		Translucent	Non-woven fabric	Acrylic	0.125	20, 50
[Low VOC] (solvent free) Double-coated adhesive tape	7570	0.12	Translucent	Non-woven fabric	Acrylic emulsion	0.12	50
[Low VOC] Double-coated adhesive tape	7721		Translucent	Non-woven fabric	Acrylic	0.13	50
[Low VOC] (solvent free) Double-coated adhesive tape	7733		Translucent	Non-woven fabric	Acrylic emulsion	0.099	20
For rubber Double-coated adhesive tape	775 (775BT)		Translucent	Non-woven fabric	Rubber	0.14	20, 50
Double-coated adhesive tape	777		Translucent	Non-woven fabric	Acrylic	0.16	20, 50
Double-coated adhesive tape	777		Black	Non-woven fabric	Acrylic	0.16	50, 200
[Low VOC] Double-coated adhesive tape	7770	0.16	Translucent	Non-woven fabric	Acrylic	0.16	50
Double-coated adhesive tape	778	0.12	Translucent	Non-woven fabric	Acrylic	0.12	20, 50
Double-coated adhesive tape	778(778P)		Translucent	Non-woven fabric	Acrylic	0.10	20, 50
Double-coated adhesive tape	7783		Translucent	Non-woven fabric	Acrylic	0.13	50
Double-coated adhesive tape	785 (785W)		Translucent	Non-woven fabric	Acrylic	0.3	30



Removable double-coated adhesive tape No.7220



[Low VOC] (solvent free) Double-coated adhesive tape No.7733



Double-coated adhesive tape No.777

Peel adhesion N/25mm	Shear adhesive strength N/400mm²	Release liner	Features/Uses	
12.75	392.3	White	Removable. Excellent initial tack (easy to adhere in a short time) and peel adhesion to various materials. Single-roll pillow wrapping	
12.75	392.3	7221 print	Removable. Excellent initial tack (easy to adhere in a short time) and peel adhesion to various materials.	
12.75	430.0	White	Removable. Excellent adhesion to various materials, urethane foam, and curved surfaces. Emulsion (water-based) adhesive is used to reduce VOC (Volatile Organic Compounds).	
16.87	469.0	White	Excellent flame resistance. UL94VTM-0. Reduced VOC (Volatile Organic Compounds). Halogen free product.	
7.38	314.7	Brown(indicated with A)	For general industrial use. Brown release liner.	
9.00	314.7	White(indicated with B)	For general industrial use. White release liner.	
9.00	314.7	White(indicated with B)	General industrial and general-purpose type. White release liner. Single-roll pillow wrapping type of No.751.	
8.46	147.1	Brown(indicated with A)	Excellent tack (easy to adhere immediately after applying).	
24.51	451.1	White	Excellent peel adhesive properties at low temperatures. Excellent tack (easy to adhere immediately after applying). Excellent peel adhesion for instantaneous bonding. Splicing of newspapers and magazines.	
31.87	441.3	White	Excellent peel adhesion in cold climates and low-temperature environments as well as on cloth and rough surfaces. Excellent tack (easy to adhere immediately after applying). Adheres well to polyethylene, polypropylene, and other materials that are generally hard to adhere to. Splicing of printing base paper and cardboard.	
24.50	440.0	White	Emulsion (water-based) adhesive is used to reduce VOC (Volatile Organic Compounds). Excellent peel adhesion to various adherends and repulsion resistance to urethane foam.	
19.12	482.0	White	Excellent peel adhesion to various materials. Reduced VOC (Volatile Organic Compounds). Ideal for fixing materials for home appliances and automobiles.	
11.50	_	White	Excellent adhesiveness. Ideal for fixing materials such as home appliances and interior decorations. Single-roll pillow wrapping type. See Quantity for standard widths. Emulsion (water-based) adhesive is used to reduce VOC (Volatile Organic Compounds).	
22.06	166.7	White Thick(indicated with BT)	Excellent peel adhesion to various synthetic rubbers, fabrics, and rough surfaces. In particular, it exhibits strong peel adhesion to EPDM rubber even without primer treatment. Excellent tack (easy to adhere immediately after applying).	
24.51	507.6	777 print	It exhibits strong peel adhesion to various adherends such as plastic, foam, paper, wood, and metal. Excellent heat resistance retention. The product number is printed on the release liner.	
23.27	477.2	White	It exhibits strong peel adhesion to various adherends such as plastic, foam, paper, wood, and metal. Excellent heat resistance retention. 200M requires batch production.	
21.30	734.0	White	It exhibits strong peel adhesion to a variety of materials, including plastic, foam, paper, wood, and metal. It has the same level of adhesive properties as No.777. Excellent heat resistance retention. Reduced VOC (Volatile Organic Compounds). Ideal for fixing materials for home appliances and automobiles.	
18.38	490.3	778 print(indicated with N) White Plain(indicated with BN)	It has well-balanced adhesion properties for metals (stainless steel plates, aluminum) and various plastics, regardless of the adherend. Excellent heat resistance. Several thicknesses and release lines are available. Only 778N is UL standard certified. UL969.	
12.87	490.3	White(indicated with P)	It has well-balanced adhesion properties for metals (stainless steel plates, aluminum) and various plastics, regardless of the adherend.	
22.83	840.0	White	Excellent peel adhesion to polypropylene. Flexibility provides excellent followability to curved surfaces. Excellent heat resistance and stable adhesion over a long period of time.	
19.61	225.6	Brown (indicated with W)	Excellent peel adhesion to rough surfaces. Thick (0.30 mm).	

Standard quantity of double-coated adhesive tape

Outer box

Double-coated non-woven fabric tape

Inner box

Tape width

Unit: rolls

Outer box

50m roll

Inner box

No.751 single-roll packaging type (indicated with No.7511)

Unit: roll

Tape width	20m	roll	50m roll		
(mm)	Inner box	Outer box	Inner box	Outer box	
10	12	144	25	100	
12	_	_	20	80	
15	8	96	16	64	
20	6	72	12	48	
24	_	_	10	40	
25	10	60	10	40	
30	8	48	8	32	
50	5	30	5	10	

No.7733

Tape width (mm)	5	10	15	20	25	30	50
Length (m)	20	20	20	20	20	20	20
Number of windings	300	150	90	72	60	48	30

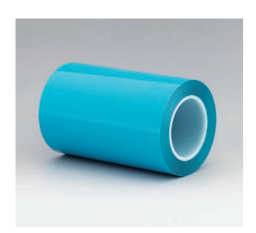
Please contact us for other widths, lengths, and quantities.

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Double-coated adhesive film tape

Product name	Tape No.	Thickness code	Standard colors	Base material	1st face adhesive 2nd face adhesive	Total thickness mm	Standard length m
Double-coated adhesive film tape	704A	0.03	Black HF	Polyester (PET) film	Acrylic	0.03	100
Double-coated adhesive film tape	704A	0.05	Black HF	Polyester (PET) film	Acrylic	0.05	100
Double-coated adhesive film tape	704A	0.085	Black HF	Polyester (PET) film	Acrylic	0.085	50
Double-coated adhesive film tape	704A	0.1	Black HF	Polyester (PET) film	Acrylic	0.10	50
Double-coated adhesive film tape	7042	0.03	Transparent	Polyester (PET) film	Acrylic	0.03	50
Double-coated adhesive film tape	7042	0.05	Transparent	Polyester (PET) film	Acrylic	0.05	100
Double-coated adhesive film tape	7042	0.1	Transparent	Polyester (PET) film	Acrylic	0.1	50
Double-coated adhesive film tape	705	#12	Transparent	Polyester (PET) film	Acrylic	0.03	50
Double-coated adhesive film tape	7051	#12	Transparent	Polyester (PET) film	Acrylic	0.05	50, 100
Double-coated adhesive film tape	7051W	#12	Transparent	Polyester (PET) film	Acrylic	0.05	50
Double-coated adhesive film tape	7053	#4	Transparent	Polyester (PET) film	Acrylic	0.02	50
Double-coated adhesive film tape	7054	0.005	Transparent	Polyester (PET) film	Acrylic	0.005	50
Double-coated adhesive film tape	7055	0.03	Transparent	Polyester (PET) film	Acrylic	0.03	100
Double-coated adhesive film tape	7055	0.05	Transparent	Polyester (PET) film	Acrylic	0.05	100
Double-coated adhesive film tape	7055	0.1	Transparent	Polyester (PET) film	Acrylic	0.10	50
Double-coated adhesive film tape	707	#4	Transparent	Polyester (PET) film	Acrylic	0.03	100
Double-coated adhesive film tape	707	#4	Black	Polyester (PET) film	Acrylic	0.03	50, 100
Double-coated adhesive film tape	707N	#4	Transparent	Polyester (PET) film	Acrylic	0.03	100
Double-coated adhesive film tape	7070	0.01	Transparent	Polyester (PET) film	Acrylic	0.01	50
Double-coated adhesive film tape	7075	#4	Transparent	Polyester (PET) film	Acrylic	0.05	100

Peel adhesion N/25mm	Shear adhesive strength N/400mm²	Release liner	Features/Uses			
11.40	_	Transparent				
15.50	_	Transparent	Excellent fixation of easily repulsive components.			
20.00	_	Transparent	Black, ideal for shading optical sheets, FPCs, LEDs, etc. and as an aid to such shading.			
22.60	_	Transparent				
13.80	_	Blue				
16.80	_	Blue	High initial adhesion and excellent fixation of easily repulsive materials.			
24.50	_	Blue				
12.50	380.0	Transparent	Uses an adhesive with high transparency that does not discolor easily.			
15.00	397.7	White (paper)	Uses an adhesive with high transparency that does not discolor easily. Thicker and stronger peel adhesion than No.705.			
17.30	393 .0	Transparent, Double	Uses an adhesive with high transparency that does not discolor easily. Release liners are provided on both sides.			
13.10	370.8	Transparent	Thin and strong peel adhesion. With its base material, it is easier to work with than tapes without base materials.			
5.40	_	Transparent, Double	Thin (5 microns thick) and strong peel adhesion. Release liners are provided on both sides. With its base material, it is easier to work with than tapes without base materials. Requires batch production.			
11.60	_	White (paper)				
13.10	_	White (paper)	Thin and strong peel adhesion. With its base material, it is easier to work with than tapes without base materials. 0.05 is UL standard certified. UL969.			
22.50	_	Transparent				
11.25	323.6	White (paper)	Thin and strong peel adhesion. UL standard certified. UL969.			
10.00	323.6	White (paper)	With its base material, it is easier to work with than tapes without base materials.			
11.25	323.6	White Thick (paper)	Thin and strong peel adhesion. General-purpose type for fixing optical films. With its base material, it is easier to work with than tapes without base materials. The thick release liner makes it suitable for punching.			
8.80	390.0	Transparent, Double	The thin base material makes it easier to work with than tapes without base materials. Strong peel adhesion. Release liners are provided on both sides.			
13.80	397.1	White Thick (paper)	The adhesive layer is thick, and it exhibits strong peel adhesion even on rough surfaces. With its base material, it is easier to work with than tapes without base materials.			







Double-coated adhesive film tape No.705



Double-coated adhesive film tape No.7054



Double-coated adhesive film tape No.707



Double-coated adhesive film tape No.707N



Double-coated adhesive film tape No.7070

[•] The above data are reference values measured by JIS or our test method and are not guaranteed values.

Double-coated adhesive film tape

 * The 1st face is on the inner side of the roll. * The 2nd face is on the outer side of the roll.

Product name	Tape No.	Thickness code	Standard colors	Base material	1st face adhesive 2nd face adhesive	Total thickness mm	Standard length m
Double-coated adhesive film tape	7610	#50	Transparent	Polyester (PET) film	Acrylic	0.12	30
Double-coated adhesive film tape	7622	0.13	Black	Polyester (PET) film	Acrylic	0.13	50
Double-coated adhesive film tape	7641	#25	Transparent	Polyester (PET) film	Acrylic	0.1	50
Double-coated adhesive film tape	7641	#25	Black	Polyester (PET) film	Acrylic	0.1	50
Double-coated adhesive film tape	7641	#75	Transparent	Polyester (PET) film	Acrylic	0.15	50
Double-coated adhesive film tape	7641	#75	Black	Polyester (PET) film	Acrylic	0.15	50
Double-coated adhesive film tape	7641	#100	Transparent	Polyester (PET) film	Acrylic	0.20	50
Double-coated adhesive film tape	7642	#25	Transparent	Polyester (PET) film	Acrylic	0.095	50
Double-coated adhesive film tape	7643	#12	Transparent	Polyester (PET) film	Acrylic	0.06	50
Double-coated adhesive film tape	7692	#12	Transparent	Polyester (PET) film	Acrylic	0.047	100
Double-coated adhesive film tape	7692	0.05	Black W HF	Polyester (PET) film	Acrylic	0.05	100
Double-coated adhesive film tape	7694	0.03	Transparent	Polyester (PET) film	Acrylic	0.03	50
Double-coated adhesive film tape	7694	0.085	Black HF	Polyester (PET) film	Acrylic	0.085	50

Peel adhesion N/25mm 1st face/2nd face	Shear adhesive strength N/400mm ²	Release liner	Features/Uses
18.8 / 6.3	_	White (paper)	The first adhesive side (the inner side) has strong peel adhesion, exhibiting high peel adhesion to metal and resins, and the initial adhesive strength is stable even in winter. The second adhesive side (the outer side) is weak adhesive and has excellent removability.
27.70	-	Transparent, Double	Excellent peel adhesion to various materials, especially plastics (polycarbonate). It has passed in-vehicle monitor reliability tests and has excellent long-term reliability. Release liners are provided on both sides.
25.00	440.0	Transparent or Blue	Excellent peel adhesion to various materials.
25.00	440.0	Blue	UL standard certified. UL969.
32.50	440.0	Blue	Excellent peel adhesion to various materials. Indication: 7641 #75 M
32.50	440.0	Blue	Excellent peel adhesion to various materials. Indication: 7641 # 75 MB
35.00	856.7	Blue	Excellent peel adhesion to various materials.
20.20	382.5	White (paper)	High peel adhesion to various materials. It exhibits high peel adhesion to various plastic materials such as polyethylene and polypropylene.
12.50	340.2	White (paper)	It does not discolor easily and exhibits excellent peel adhesion to various adherends such as plastics.
8.8/0.5	_	White (paper)	The first adhesive side has strong peel adhesion and the second adhesive side has weak peel adhesion and is removable.
0.4/15.0	_	Transparent, Double	The second adhesive side has strong peel adhesion and the first adhesive side has weak peel adhesion and is removable. Excellent light shielding. Release liners are provided on both sides.
3.1/12.5	_	Blue	The first adhesive side has weak peel adhesion and is removable, and the second adhesive side has strong peel adhesion.
20.0/4.8	340.0	Blue	The first adhesive side has strong peel adhesion and the second adhesive side has weak peel adhesion and is removable. Excellent light shielding.







Double-coated adhesive film tape No.7622



Double-coated adhesive film tape No.7641



Double-coated adhesive film tape No.7642



Double-coated adhesive film tape No.7692



Double-coated adhesive film tape No.7694

[•] The above data are reference values measured by JIS or our test method and are not guaranteed values.

Double-coated adhesive tape, cloth/others

Product name	Tape No.	Thickness code	Standard colors	Base material	1st face adhesive 2nd face adhesive	Total thickness mm	Standard length m
Non-backing adhesive tape	7030	0.025		No base material	Acrylic	0.027	50
Non-backing adhesive tape	7030	0.05		No base material	Acrylic	0.05	50
Non-backing adhesive tape	7030	0.125		No base material	Acrylic	0.127	50
Double-coated adhesive film tape	7080	#25	Transparent	Polyester (PET) film	Silicone	0.085	50
Double-coated adhesive film tape	7080	#50	Transparent	Polyester (PET) film	Silicone	0.11	50
Double-coated adhesive film tape	70821	#25	Transparent	Polyester (PET) film	Silicone	0.086	30
Double-coated adhesive film tape	7084	#4	Transparent	Polyester (PET) film	Silicone	0.04	20
Waterproof double-coated adhesive tape	710		Black	Polyethylene cloth	Acrylic	0.22	20
P-CUT double-coated adhesive tape	7100		Transparent	Polyethylene cloth	Acrylic	0.22	20
Double-coated adhesive cloth tape	711		White	Staple fiber	Rubber	0.5	15, 25
Double-coated adhesive cloth tape	712		White	Staple fiber	Rubber	0.4	15
Waterproof double-coated adhesive tape	718	0.5	Black	Staple fiber	Butyl rubber	0.5	20
Waterproof double-coated adhesive tape	718	1.0	Black	Staple fiber	Butyl rubber	1.0	5, 15
Waterproof double-coated adhesive tape	718W	1.0	White	Polyester (PET) non-woven fabric	Butyl rubber	1.0	5



Double-coated adhesive film tape No.7080





Double-coated adhesive cloth tape No.711

Double-coated adhesive cloth tape No.712

The above data are reference values measured by JIS or our test method and are not guaranteed values.

			* The 1st face is on the inner side of the roll. * The 2nd face is on the outer side of the roll.			
Peel adhesion N/25mm	Shear adhesive strength N/400mm²	Release liner	Features/Uses			
18.80	_	White (paper)	No base material.			
25.60	_	White (paper)	High peel adhesion and high adhesive strength. Three thicknesses are available.			
39.38	_	White (paper)	Peel adhesion: peeling angle 90°			
8.57	196.1	Transparent	Excellent heat resistance and both sides have excellent removability.			
6.25	196.1	Transparent	Excellent peel adhesion to silicone rubber.			
11.08	309.7	Transparent, Double	Excellent heat resistance and both sides have excellent removability. Excellent peel adhesion to silicone rubber. Release liners are provided on both sides.			
8.25/12.50	320.0	Transparent, Double	It is thin and exhibits excellent peel adhesion to various adherends including silicone rubber and EPDM rubber. The thin base material makes it easier to work with than tapes without base materials. Release liners are provided on both sides.			
35.00	-	White (paper)	Easy to cut by hand, and easy to work with. Excellent initial adhesion and waterproof. The use of transparent adhesive does not cause hands to stain black. Reduced VOC (Volatile Organic Compounds).			
35.00	_	White (paper)	Easy to cut by hand, and easy to work with. Reduced VOC (Volatile Organic Compounds). The use of transparent adhesive does not cause hands to stain black. Pillow wrapping only. Width sizes: 10mm, 15mm, 20mm, 30mm, 50mm			
11.76	235.4	White (paper)	Thick and suitable for rough and uneven surfaces. Excellent initial adhesion and weathering resistance. Can be easily cut by hand and good workability.			
11.27	127.5	White (paper)	Ideal for fixing carpets, wire protectors, and posters.			
14.46	98.1	White (paper)				
21.58	98.1	White (paper)	Excellent airtightness, waterproofness, weather resistance, and durability. It is thick and conforms well to rough surfaces, uneven surfaces, and bumps.			
63.50	_	White (paper)				

Quantity

No.7100

Width mm	Width mm × Length m			
10		180		
15		120		
20	25	90		
30		60		
50		36		

No.711

P-CUT double-coated adhesive tape No.7100

Width mm	Per carton	
25	4.5	60
50	15	30
25	25	40
50	25	20

No.712

Width mm	Per carton	
25		60
38	15	36
50		30

Please contact us for other widths, lengths, and quantities.

Product name	Tape No.	Thickness code	Standard colors	Base material	1st face adhesive 2nd face adhesive	Total thickness mm	Standard length m
Double-coated adhesive tape	745		White	Aramid paper	Silicone	0.21	30
Non-backing adhesive tape	7470	0.05	Transparent	No base material	Silicone	0.05	30
Double-coated adhesive Kapton® film tape	760H	#25		Polyimide film	Silicone	0.145	20
Double-coated adhesive Kapton® film tape	7601	#25		Polyimide film	Silicone	0.085	30
Double-coated adhesive Kapton® film tape	7602	#25		Polyimide film	Silicone	0.085	20
For rubber Double-coated adhesive tape	761		Transparent	Polyester (PET) film	Rubber/Acrylic	0.125	50
Double-coated adhesive film tape	7644	#12	Silver	Polyester (PET) film	Acrylic	0.06	100
Double-coated adhesive film tape	765H	#50	Transparent	Polyester (PET) film	Acrylic/Silicone	0.1	30
Double-coated adhesive film tape	767	#50	Transparent	Polyester (PET) film	Acrylic/Silicone	0.11	30
Double-coated adhesive film tape	769	#25	Green	Polyester (PET) film	Acrylic/Rubber	0.1	50
Double-coated adhesive foam tape	7811		White, Black	Foam	Acrylic	1.2	10
Double-coated adhesive foam tape	7816		Black	Foam	Acrylic	See below	See below
Double-coated adhesive foam tape	7861		Black	Foam	Acrylic	See below	See below
Aluminum foil double-coated conductive adhesive tape	791			Aluminum foil	Acrylic-based conductive	0.13	20, 50
Copper foil double-coated conductive adhesive tape	792			Copper foil	Acrylic-based conductive	0.09	20



Double-coated adhesive Kapton® film tape No.760H



Double-coated adhesive film tape No.7644



Double-coated adhesive film tape No.765H



Double-coated adhesive foam tape No.7811 Double-coated adhesive foam tape No.7816 Do





oub	le-coated	adhesive	foam	tape	No.7861	
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Peel adhesion N/25mm 1st face/2nd face	Shear adhesive strength N/400mm ²	Release liner	Features
14.71	176.5	Transparent	Excellent heat resistance and cushioning properties. Suitable for adhering to rough or uneven surfaces.
13.00	_	Transparent, Double	No base material. Excellent peel adhesion to silicone rubber. Requires batch production.
11.03		Transparent, Double	Excellent heat resistance at high temperatures and removability after heating.
6.90/2.10		Transparent	The increase in peel adhesion after heating is minimal, and it has excellent removability after heating. The first adhesive side (the inner side) is strong adhesive, and the second adhesive side (the outer side) is weak adhesive.
11.50	196.1	Transparent, Double	Excellent heat resistance at high temperatures and removability after heating. Excellent peel adhesion to silicone rubber.
22.06/19.61	539.4	White (paper)	Strong adhesive film double-coated adhesive tape. The first adhesive side (the inner side) is rubber adhesive and is strong against various synthetic rubbers, especially EPDM rubber. The second adhesive side (the outer side) is acrylic adhesive.
12.50	340.2	White (paper)	Excellent peel adhesion to various materials. Excellent concealment. Vapor-deposited aluminum on the release paper side makes it hard to generate a removal electrostatic charge.
17.16/7.35	235.4	Transparent, White (paper)	The first adhesive side (the inner side) has strong peel adhesion, while the second side (the outer side) has excellent peel adhesion to silicone rubber. The second adhesive side (the outer side) has excellent removability. Ideal for bonding silicone rubber to metal, plastics, etc.
17.16/9.81	255.0	Transparent, White (paper)	The first adhesive side (the inner side) has strong peel adhesion, while the second side (the outer side) has excellent peel adhesion to silicone rubber. The second adhesive side (the outer side) has excellent removability. Ideal for bonding silicone rubber to metal, plastics, etc.
11.03/6.13	294.2	White (paper)	The first adhesive side (the inner side) has strong peel adhesion, while the second adhesive side (the outer side) has excellent removability. Excellent heat resistance.
68.75	348.0	White (paper)	A variety of materials can be strongly fixed. Multipurpose type that can be used for materials such as polypropylene and polyethylene that are hard to adhere. The thick, soft base material provides good followability properties, so it adheres well to smooth, uneven, and rough surfaces. It has excellent weathering resistance and adheres well even at low temperatures in winter. Reduced VOC (Volatile Organic Compounds).
See below	_	White (paper)	High tape strength, excellent impact resistance, and fixing strength. Waterproof (passed IPX-8 in-house test) and chemical resistant. Excellent punching processability.
See below	_	White (paper)	Soft base material and excellent followability to curved surfaces. Excellent impact resistance and peeling resistance. Waterproof (passed IPX-8 in-house test) and chemical resistant. Excellent punching processability.
14.71		White (paper)	High electrical and thermal conductivity can be obtained in both the vertical (thickness) and surface directions.
8.58		White (paper)	High electrical and thermal conductivity can be obtained in both the vertical (thickness) and surface directions.

■ Double-coated adhesive foam tape 7816 product line

Total thickness (mm)	0.1	0.15	0.2	0.25	0.3	0.4	0.5	0.6	0.8	1.1	1.6
Standard colors	Black										
Standard length (m)	50	50	50	50	50	50	30	30	20	30	10
Peel adhesion: peeling angle 90° N/25mm	19.10	27.30	40.10	42.10	44.50	40.30	38.70	41.30	62.60	67.70	70.35

■ Double-coated adhesive foam tape 7861 product line

Total thickness (mm)	0.1	0.15	0.2
Standard colors	Black	Black	Black
Standard length (m)	50	50	50
Peel adhesion: peeling angle 90° N/25mm	19.10	27.30	40.10

• The above data are reference values measured by JIS or our test method and are not guaranteed values.

Packaging tape (cloth tape) Strong adhesion, easy to cut by hand, can be stacked and letters can be written on the back.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Olive tape (color)	141		Cream, Olive drab	Staple fiber	Rubber	0.37	25
New olive tape	142		Cream	Staple fiber	Rubber	0.31	25
Olive tape (color)	145		White, Black, Silver, Blue, Red, Yellow, Green, Light Blue, Brown, Gray, Pink, Orange	Staple fiber	Rubber	0.31	25
Light olive tape	150		Cream	Special fabric	Rubber	0.26	25
Cloth backing adhesive tape	1539		Cream	Special fabric	Rubber	0.13	25
Cloth backing adhesive tape	159		Cream	Special fabric	Rubber	0.23	25, 50 (50 mm width only)
Cloth backing adhesive tape	1590		Cream	Special fabric	Rubber	0.22	25, 50 (50, 75 mm width only)
Terabit [™]	1590D		Cream	Special fabric	Rubber	0.21	20
Recycled PET cloth adhesive tape	1605		Cream, White, Black, Red, Yellow, Blue, Green, Silver	Recycled polyester (PET) fiber	Rubber	0.18	25
Biomass tape	169		Cream	Recycled polyester (PET) fiber	Rubber	0.21	20

Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Features/Uses	Biomass percentage (%) *1	Standard width mm
10.79	186.3	10	Made by applying a thick layer of strong adhesive to a stiff cloth. Adheres well to rough surfaces. Heavy packaging, export packaging, general packaging, cardboard packaging, etc.	_	25, 38, 50, 60, 75, 100
10.79	186.3	10	Firm cloth coated with strong adhesive. General packaging, cardboard packaging, etc.	35*²	25, 38, 50, 60, 75, 100
10.79	186.3	10	Firm cloth coated with strong adhesive. The color of the tape remains clear even after it is applied as the base material is not transparent. General packaging, cardboard packaging, etc. Color-segregated packaging.	35 ^{*2}	25, 38, 50, 60, 75, 100
13.28	125.2	7	Lighter and more compact than No.141 and No.142. Smoothly rewound. General packaging, cardboard packaging, etc.	20*2	50, 75, 100
8.32	_	_	Light and compact. Can be easily cut by hand and smoothly rewound. It is flexible and conforms to various shapes. It has moderate strength and can be wound tightly. General packaging, cardboard packaging, etc.	20*2	50, 75, 100
8.53	147.1	9	Light and compact. Can be easily cut by hand and smoothly rewound. General packaging, cardboard packaging, etc.	20*2	25, 38, 50, 60, 75, 100
9.81	135.0	9	Light and compact. Can be easily cut by hand and smoothly rewound. Non-packaged products (without pillow wrapping) are also available to reduce waste and improve workability for the environment. General packaging, cardboard packaging, etc.	20*2	25, 38, 50, 60, 75, 100
7.70	_	_	No adhesive on both ends improves removing efficiency. Can be easily removed even with working gloves or nail polish. General packaging, cardboard packaging, etc.	-	50
11.26	89.2	18	Environmentally friendly recycled materials (100% recycled PET used as base material) and biologically derived materials are used. Green Purchasing Law compliant product. Because it is thin and flexible, it easily adapts to uneven surfaces. General packaging, cardboard packaging, etc. Non-packaged products (without pillow wrapping) are also available to reduce waste and improve workability for the environment.* Cream only	-	25, 38, 50, 60, 75, 100
17.64	91.8	_	Environmentally friendly recycled materials and biologically derived materials are used. Lighter and more portable than conventional packaging tape. Because it is thin and flexible, it easily adapts to uneven surfaces. General packaging, cardboard packaging, etc. Green Purchasing Law compliant product. * Percentage of recycled PET used (by weight): 100% of base material Biomass mark certified product. * Percentage of Biomass raw material used: 80% for base fabric and adhesive. * Paper core: Green Mark certified product. Recycled paper content: 40% or more of the paper core	80*2	48

*1: Percentage of biologically derived materials used in the product *2: Biomass Mark certified product



Olive tape No.141



Cloth backing adhesive tape No.1590



Olive tape No.145



Terabit™ No.1590D



Cloth backing adhesive tape No.1539



Recycled PET cloth adhesive tape No.1605



Cloth backing adhesive tape No.159



Biomass tape No.169

■ Biomass Mark certification number

Certification number	Tape No.
190178	142, 145
190179	150, 159, 1590, 1539
210440	169

■ Biomass Mark certification number

No.141, 142, 14, 150, 159, 1590, 1605

Width mm	Per carton						
25		60					
38	25 -	48					
50		30					
60		30					
75		24					
100		18					

No.1539		
Width mm	× Length m	Per carton
50		30
75	25	24
100		18

No.1590D

Width mm × Length m		Per carton
50	20	30

No.169

Width mm × Length m		Per carton
48	20	30

Please contact us for other widths, lengths, and quantities.

• The above data are reference values measured by JIS or our test method and are not guaranteed values.

Packaging tape

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Carton tape	246		Cardboard color	Paper	Rubber	0.14	50
Carton tape	2461		Cardboard color	Paper	Rubber	0.14	50
Carton tape	246W		White	Paper	Rubber	0.14	50
Carton tape	244		Cardboard color	Paper	Rubber	0.14	50
Carton tape	244C		White, Blue, Red, Yellow, Green	Paper	Rubber	0.14	50
Recyclable kraft tape	2450		Cardboard color	Paper	Acrylic emulsion	0.13	50
Three functions kraft tape	2471		Cardboard color	Paper	Rubber	0.14	50
Tissue adhesive tape (WASHI TAPE)	200		Cream (White)	Paper	Rubber	0.1	18
Vinyl adhesive tape	312G	0.13	Transparent, Transparent Matte	Soft polyvinyl chloride film	Rubber	0.13	30
Polyethylene cloth adhesive tape (P-CUT™TAPE β)	4102		Transparent	Polyethylene cloth	Acrylic	0.13	25, 50
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142		Light Green, Transparent, Blue, Red, Yellow, Black, Pink	Polyethylene cloth	Acrylic	0.15	25 (18 mm width only) 15 (50 mm width only)
P-CUT Taple [™]	4145		Light Green, Transparent, Blue, Red, Yellow, Black, Pink	Polyethylene cloth	Acrylic	0.15	5
Pack tape	451	#40	Transparent, Cream, White, Black, Blue, Red, Yellow, Green	Polypropylene (PP) film	Rubber	0.07	50
Pack tape	451	#60	Transparent, Cream, White, Black, Blue, Red, Yellow, Green	Polypropylene (PP) film	Rubber	0.09	50
Metallic adhesive tape	620		Gold, Silver	Aluminum evaporated polyester film	Acrylic	0.05	30



Carton tape No.246





Vinyl adhesive tape No.312G

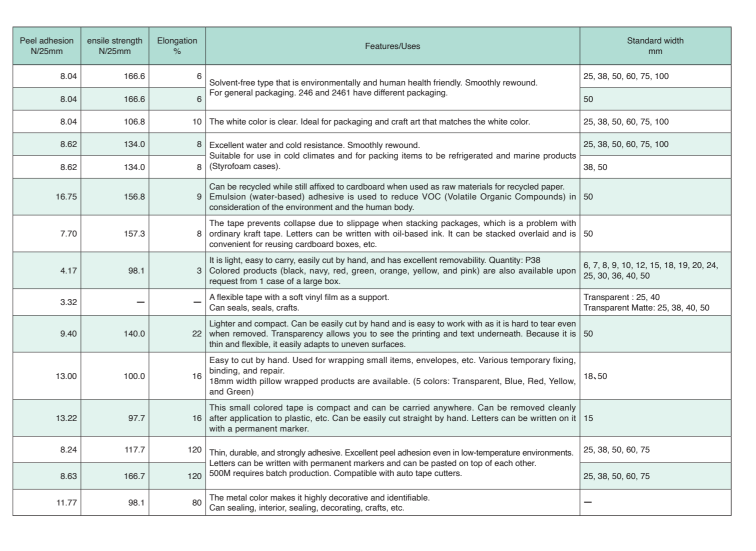


Polyethylene cloth adhesive tape No.4142

P-CUT Taple™ No.4145



Pack tape No.451





Polyethylene cloth adhesive tape (P-CUT™TAPE β) No.4102



Metallic adhesive tape No.620

No.246, 246W, 244

,,				
Width mm × Length m		Per carton		
25		100		
38		60		
50		50		
60	50	40		
75		30		
100		00		

NI.	_	24	11	\sim	
IVI	U.,	24	41		

Quantity

Width mm × Length m		Per carton
38		60
50	50	50

No.312G

Width mm × Length m		Per carton
25	20	160
25	30	72
38	30	45
40	30	45
50	30	36

No.4102

Width mm	× Length m	Per carton
50	25	00
50	50	30

No.2461, 2450, 2471

50 50	50

No.4142

Width mm × Length m		Per carton
50	15	50
18	25	84

No.4145

Width mm × Length m		Per carton
15	5	100

No.451

nickness code	Width mm	Per carton	
	25		120
	38		80
#40 #60	50	50	60 30 for Transparent and Cream only
	60		50
	75		40

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Please contact us for other widths, lengths, and quantities.

Line tape, Safety sign tape, Aluminum foil tape, etc.

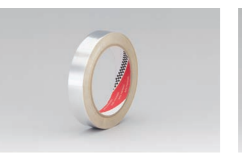
Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Line tape	365		White, Yellow, Red, Blue, Green, Orange	Polyolefin film	Rubber	0.165	50
Line tape	340G	0.19	White, Yellow, Red, Blue, Green, Orange	Polyvinyl chloride film	Rubber	0.18	20
Line tape for road surface	952		White, Yellow	Synthetic rubber sheet	Rubber	1.6	5
Anti-slip tape	953		Black, Gray, Brown, Green, Yellow	Abrasive	Acrylic	0.8	5
Vinyl adhesive tape	312G	0.13	Transparent, Transparent Matte	Soft polyvinyl chloride film	Rubber	0.13	30
Vinyl adhesive tape	302G	0.2	Transparent, Black, White Gray, Blue, Red, Yellow, Green, Light Blue, Pink, Orange	Soft polyvinyl chloride film	Rubber	0.19	10, 20
Rat-proof vinyl adhesive tape	347G	0.2	Gray with Rat Pattern	Polyvinyl chloride film	Rubber	0.2	20
Safety sign cloth tape	145T		Yellow/Black	Staple fiber	Rubber	0.31	25
Safety sign tape (reflection type)	621T		Yellow/Black	Polyester (PET) film	Acrylic	0.18	10
Aluminum foil adhesive tape	833	0.08		Aluminum foil (glossy)	Acrylic	0.08	20, 50
Aluminum foil adhesive tape	833	0.13		Aluminum foil (glossy)	Acrylic	0.13	20
Aluminum foil adhesive tape	835	0.08		Aluminum foil (matte)	Acrylic	0.08	20, 50
Aluminum foil adhesive tape	8370	0.1		Aluminum foil (glossy)	Acrylic	0.1	50
Aluminum foil adhesive tape	8371	0.1		Aluminum foil (matte)	Acrylic	0.1	50
Aluminum glass cloth adhesive tape	8290			Aluminum glass cloth	Rubber	0.25	20



Line tape No.365



Vinyl adhesive tape No.302G



Aluminum foil adhesive tape No.833



Line tape No.340G



Rat-proof vinyl adhesive tape No.347G



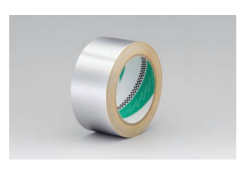
Aluminum foil adhesive tape No.8370



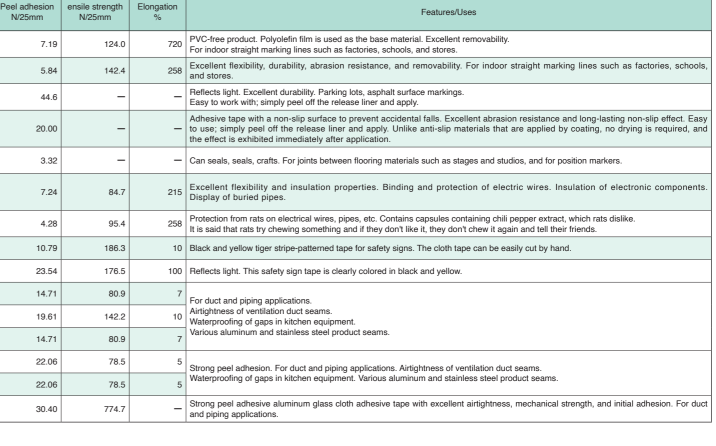
Line tape for road surface No.952



Safety sign cloth tape No.145T



Aluminum foil adhesive tape No.8371





Anti-slip tape No.953



Safety sign tape (reflection type) No.621T



Aluminum glass cloth adhesive tape No.8290

Quantity

Ν	No.365						
	Width mm	× Length m	Per carton				
Γ	50	50	20				

No.340G

Width mm	Per carton	
50		36
75	20	27
100		18

No.952

Width mm	× Length m	Per carton
50	5	30

No.953

Width mm × Length m			Per carton
	50	5	24

No.312G

Width mm	Per carton				
25	20	160			
25	30	72			
38	30	45			
40	30	45			
50	30	36			

No.302G

Width mm × Length m		Per carton
40	10	200
19	20	200
50	20	80

No.347G

Width mm × Length m		One roll label	Per carton
40	00	Yes	60
19	20	No	200

No.145T

Width mm :	× Length m	Per carton
60	25	30

No.621T

Width mm :	Per carton	
45		24
90	10	12

Please contact us for other widths, lengths, and quantities.

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Waterproof adhesive tape

These tapes have excellent water resistance, weathering resistance, durability, and airtightness. Temporary fixing of exterior wall materials and roofing materials, waterproof sealing of joints.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Waterproof adhesive tape	418		Black, Transparent	Polyethylene cloth	Acrylic	0.2	20
Waterproof double-coated adhesive tape	710		Black	Polyethylene cloth	Acrylic	0.22	20
Waterproof double-coated adhesive tape	718	0.5	Black	Staple fiber	Butyl rubber	0.5	20
Waterproof double-coated adhesive tape	718	1.0	Black	Staple fiber	Butyl rubber	1.0	5, 15
Waterproof double-coated adhesive tape	718W	1.0	White	Polyester (PET) non-woven fabric	Butyl rubber	1.0	5

Splicing tape Splicing of release liners and films. Core starting.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Splicing tape	642		Blue	Polyester (PET) film	Silicone	0.055	50
Splicing tape	642K	#38	Red	Polyester (PET) film	Silicone	0.088	50
Polyester film adhesive tape	6270	#25	Transparent	Polyester (PET) film	Acrylic	0.065	50



Waterproof double-coated adhesive tape No.418 Waterproof double-coated adhesive tape No.710





Waterproof double-coated adhesive tape No.718



Splicing tape No.642



Splicing tape No.642K



Polyester film adhesive tape No.6270

Joint sealing of moisture permeable waterproof sheets and airtight waterproof sheets. Joint sealing of 2x4 panels and insulation boards. Various waterproofing and moisture-proofing treatments.

Peel adhesion N/25mm	Hand tearability	Release liner	Features
31.25	Yes	No	Excellent durability. Hand-cutting property allows for easy cutting and workability. The use of transparent adhesive does not cause hands to stain black.
35.00	Yes	Yes	Low VOC product. No. 710 is a waterproof tape that has been performance tested by the Japan Adhesive Tape Manufacturers Association.
14.46	No	Yes	
21.58	No	Yes	Excellent airtightness, waterproofness, weather resistance, and durability. It is thick and conforms well to rough surfaces, uneven surfaces, and bumps.
63.50	No	Yes	

Peel adhesion	Features
6.86	It has a feature whereby it is difficult to cause misalignment when used as a joint. Highly visible blue colored.
9.56	It has a feature that it is difficult to cause misalignment when used as a joint. Highly visible red colored. Light rewinding at the back of the tape.
21.00	Strong peel adhesion. Strong peel adhesion, even in a high-temperature environment of around 90°C. With the base material thin and the adhesive layer thick, it conforms to uneven surfaces.



Waterproof double-coated adhesive tape No.718W

Quantity

No.418

Width mm	× Length m	Per carton
50		30
75	20	24
100		18

140.7 10								
Width mm :	× Length m	Per carton						
50		20						
75	20	15						
100		10						

No.718W

Width mm :	Per carton	
50	5	30

No.718

Thickness code	Width mm :	Per carton	
0.5	50	20	16
0.5	75	20	12
	15	15	76
	20	15	40
	30 ·	5	48
1.0		15	40
		5	30
		15	20

Please contact us for other widths, lengths, and quantities.

• The above data are reference values measured by JIS or our test method and are not guaranteed values.

Polyethylene protection tape (sheet) Adhesive sheet for surface protection to protect the surface from dirt and scratches.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Polyethylene protection tape (sheet)	9491	0.06	Transparent, Blue	Polyethylene (PE) film	Acrylic	0.06	100
Polyethylene protection tape (sheet)	9492	0.06	Transparent, Blue	Polyethylene (PE) film	Acrylic	0.06	100
Polyethylene protection tape (sheet)	9493	0.06	Transparent, Blue	Polyethylene (PE) film	Acrylic	0.06	100
Polyethylene protection tape (sheet)	9494	0.07	Transparent, Blue	Polyethylene (PE) film	Acrylic	0.07	100
Polyethylene protection tape (sheet)	9470	0.08	White	Polyethylene (PE) film	Acrylic	0.08	30, 50

For temporary fixing Tape for temporary fixing.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Film masking tape	6441	#38	Blue	Polyester (PET) film	Rubber	0.07	50

Masking tape Masking tape for painting.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Tissue adhesive tape (WASHI TAPE)	200		Cream (White)	Paper	Rubber	0.1	18
Heat-resistant crepe masking tape	2901		Cream	Crepe paper	Rubber	0.18	50
Film masking tape	609	#25	White	Polyester (PET) film	Acrylic	0.05	50
Film masking tape	644	#25	Transparent	Polyester (PET) film	Rubber	0.055	50
Film masking tape	644W	#25	White	Polyester (PET) film	Rubber	0.055	50



Polyethylene protection tape (sheet) No.9494



Film masking tape No.609



Polyethylene protection tape (sheet) No.9470



Film masking tape No.644



Film masking tape No.6441



Film masking tape No.644W

Peel adhesion N/25mm	Features/Uses
0.45	
	Excellent removability (little adhesive remains when removed). Protection of glass and window frames.
1.92	Protection of resin products. Adhesive strength is in the order of 9491 (fine peel adhesion) <9492 (weak peel adhesion) <9493 (medium peel adhesion) <9494 (strong peel adhesion).
2.89	
3.14	Binding of aluminum window frames. 35mm paper tube.

Peel adhesion N/25mm	Features/Uses				
9.01	Excellent fixation strength. Excellent removability. 9.01 Can be folded back to form a tab (gripping area), which is convenient for removing. Parts holding and temporary fixing when transporting electrical products, office equipment, etc.				

Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Features/Uses			
4.17	98.1	3	It is light, easy to carry, easily cut by hand. Masking for construction and vehicles.			
7.80	78.3	11	With its flexibility, it conforms well to curved and uneven surfaces. No adhesive residue on stainless steel plate after 1 hour at 160°C - in-house test			
3.87	98.0	80	Heat-resistant paint masking of straight sections: No adhesive residue on stainless steel plate after 1 hour at 200°C - in-house test			
8.87	98.0	80	Heat-resistant paint masking of straight sections: No adhesive residue on stainless steel plate after 1 hour at 170°C - in-house test			
8.87	98.0	80	Theat-resistant paint masking or straight sections, two adhesive residue on stainless steel plate after 1 hour at 170°C - In-house test			



Tissue adhesive tape (WASHI TAPE) No.200

Quantity

No.6441

Width mm	Per carton	
12		210
19	50	140
24		112
25		112
38		70
50		56

No.200

Width mm	Per carton	
6		2000
7		1700
8		1500
9		1200
10		1200
12		1000
15		800
18		700
19	18	600
20		600
24		500
25		500
30		400
36		300
40		300
50		200

Please contact us for other widths, lengths, and quantities.

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Masking cloth tape Masking cloth tape that can be cut easily by hand. Adheres well to rough surfaces.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Masking cloth tape	148A		Light Green	Staple fiber	Rubber	0.32	25
Masking cloth tape	148		Cream	Staple fiber	Rubber	0.31	25
Masking cloth tape	1400		Green Leaves	Special fabric	Rubber	0.31	25
Masking cloth tape	140A	0.28	Green	Special fabric	Rubber	0.28	25
Steel sheet tape	149		Black	Staple fiber	Rubber	0.35	25



Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Features/Uses	Standard width mm
8.83	183.9	10	Leaves little adhesive residue and adheres well to curved and rough surfaces. Non-packaged products (without pillow wrapping) are also available to reduce waste and improve workability for the environment. Masking of construction paintings on outdoor and wall surfaces, etc.	19, 25, 30, 38, 50, 75, 100
8.34	183.9	10	Leaves little adhesive residue and adheres well to curved and rough surfaces. Masking of construction paintings on outdoor and wall surfaces, etc.	19, 25, 30, 38, 50, 75, 100
6.96	126.8	9	Leaves little adhesive residue and adheres well to curved and rough surfaces. Masking of construction paintings on outdoor and wall surfaces, etc.	25, 50
8.86	149.4	3	The tape is strong and does not tear easily when removed. Adheres well to curved and rough surfaces and leaves little adhesive residue. Non-packaged products (without pillow wrapping) are also available to reduce waste and improve workability for the environment. Masking of construction paintings on outdoor and wall surfaces, etc.	25, 30, 50
8.82	186.2	-	Excellent weathering resistance, and adhesive residue and peeling are unlikely to occur even after prolonged exposure. Suitable for waterproofing and rustproofing applications on general carbon steel and stainless steel as halogen (chlorine, fluorine) and sulfur are not intentionally used. For protection of steel plates and anti-rust protection.	50, 75, 100



Masking cloth tape No.148A



Masking cloth tape No.148A usage example



Masking cloth tape No.1400



Masking cloth tape No.140A



Steel sheet tape No.149

Quantity

No.148,148A,1400

Width mm	Per carton				
19		60			
25	25	60			
30		60			
38		48			
50		30			
75		24			
100		18			

No.140A

Width mm	Per carton	
25		60
30	25	60
50		30

No.149

Width mm	Per carton	
50		30
75	25	24
100		18

Please contact us for other widths, lengths, and quantities.



The masking tapes "Masking cloth tape" and "P-CUT tape" of Teraoka Seisakusho Co., Ltd. won the "2015 Good Design Long Life Design Award" sponsored by the Japan Institute of Design Promotion. The Good Design Long Life Design Award recognizes outstanding products that have been manufactured and sold for many years and continue to be supported by consumers.



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P-CUT tape Polyethylene cloth support that can be easily cut by hand. This tape is also compact.

Product name	Tape No.	Thickness code	Standard colors	Base material	Type of adhesive	Total thickness mm	Standard length m
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140		Light Green, Transparent, Blue, Red, Yellow, Black, Pink	Polyethylene cloth	Acrylic	0.15	25, 50 (50 mm width only)
Polyethylene cloth adhesive tape (P-CUT™TAPE easy!)	4140D		Light Green, Transparent	Polyethylene cloth	Acrylic	0.15	25
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4141		Light Green	Polyethylene cloth	Acrylic	0.15	25, 50 (50 mm width only)
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142		Light Green, Transparent, Blue, Red, Yellow, Black, Pink	Polyethylene cloth	Acrylic	0.15	25 (18 mm width only), 15 (50 mm width only)
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4150		Transparent	Polyethylene cloth	Acrylic	0.15	25
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4170		Transparent	Polyethylene cloth	Acrylic	0.16	25
[Low VOC] Polyethylene cloth adhesive tape (P-CUT™ TAPE)	4190		Light Green	Polyethylene cloth	Acrylic emulsion	0.15	25
Polyethylene cloth adhesive tape (P-CUT™ TAPE α)	4100		Light Green, Transparent, Blue	Polyethylene cloth	Acrylic		25, 50 (only Light green and Transparent 50mm width)
Polyethylene cloth adhesive tape (P-CUT™ TAPE α)	4101		Light Green	Polyethylene cloth	Acrylic	0.13	25
Polyethylene cloth adhesive tape (P-CUT™TAPE β)	4102		Transparent	Polyethylene cloth	Acrylic	0.13	25, 50
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4103		Blue	Polyethylene cloth	Acrylic	0.13	25
Disaster and typhoon prevention tape	4199		Transparent	Polyethylene cloth	Acrylic	0.13	25



Polyethylene cloth adhesive tape (P-CUT™TAPE) No.4140



Polyethylene cloth adhesive tape (P-CUT™TAPE) No.4150



Polyethylene cloth adhesive tape No.4140 usage example



Polyethylene cloth adhesive tape (P-CUT™TAPE) No.4100



Polyethylene cloth adhesive tape (P-CUT™TAPE) No.4170



Disaster and typhoon prevention tape No.4199

ONG LIFE DESIGN

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Peel adhesion N/25mm	Tensile strength N/25mm	Elongation %	Features/Uses	Standard width mm
13.22	97.7	16	Because it is thin and flexible, it easily adapts to uneven surfaces. Exhibits excellent peel adhesion to various materials, as well as excellent removability when removed after a long time. Masking of buildings, painting, etc.	25, 38, 50, 75, 100
12.50	_	_	Easily removed even when wearing working gloves or nail polish as there is no adhesive on both sides. It adheres well to a variety of materials, is hard to be removed, and has excellent removability.	50
9.32	97.7	16	Weaker adhesion type of No.4140. This tape leaves particularly little adhesive residue. Stable peel adhesion immediately after application. For masking of buildings, paintings, steel frames, etc.	25, 38, 50, 75, 100
13.00	100.0	16	Easy to cut by hand. 18mm width pillow wrapped products are available. (5 colors: Transparent, Blue, Red, Yellow, and Green)	18, 50
5.97	_	_	It has low peel adhesion and is particularly excellent in removability. It does not easily damage flooring materials, can be used on vinyl floor tiles and other materials, and is suitable for floor and glass masking work and moving work.	50
22.73	_	_	Adheres well to polyethylene, polypropylene, and other plastic materials. It adheres well at low temperatures (e.g., 5°C).	50
10.00	100.0	15	Emulsion (water-based) adhesive is used to reduce VOC (Volatile Organic Compounds) in consideration of the environment and the human body. Exhibits excellent peel adhesion to a variety of materials, as well as excellent removability.	25, 38, 50, 75, 100
8.40	140.0	22	Because the base material is strong and it is thin and flexible, it easily adapts to uneven surfaces. Exhibits excellent peel adhesion to various materials, as well as excellent removability when removed after a long time. Non-packaged products (without pillow wrapping) are also available to reduce waste and improve workability for the environment. For masking of buildings, paintings, steel frames, etc.	Light green: 25, 38, 50, 75, 100 Transparent: 50 Blue: 50 Light Green (5 rolls shrink-wrapped): 50
4.60	140.0	22	It has lower peel adhesion than No.4100, and is designed to prevent adhesive residue when removed. Because it is thin and flexible, it easily adapts to uneven surfaces. For masking of buildings, paintings, steel frames, etc.	50, 75, 100
9.40	140.0	22	Lighter and compact. Can be easily cut by hand and is easy to work with as it is hard to tear even when removed. Because it is thin and flexible, it easily adapts to uneven surfaces. Various temporary fixing, binding, and repair.	50
4.14	140.0	22	Lighter and compact. Can be easily cut by hand and is easy to work with as it is hard to tear even when removed. Because it is thin and flexible, it easily adapts to uneven surfaces. Masking of resin window frames.	25, 30, 50
8.40	140.0	22	This tape is useful for disaster prevention and typhoon countermeasures. Recommended as an additional precaution as it can be stored for a long period of time. Excellent removability. Prevents window glass from shattering. Minor repairs and first aid.	50

Quantity

No.4140, 4141

Width mm	Per carton				
25		60			
38	25•50	48			
50		30			
75		24			
100		18			

No.4140 Light Green, 5 rolls shrink-wrapped

Width mm :	Per carton	
50	25	30

No.4140D, 4150.4170, 4199.4100 Blue

Width mm	x Length m	Per carton
50	25	30

No.4142

Width mm	Per carton	
18	25	84
50	15	50

No.4190

Width mm	× Length m	Per carton
25		60
38		48
50	25	30
75		24
100		18

No.4100 Light Green

Width mm	Per carton	
25		60
38		48
50	25	30
75		24
100		18
50	50	30

No.4100 Transparent, No.4102

	*	
Width mm	× Length m	Per carton
50	25	30
50	50	30

No.4101

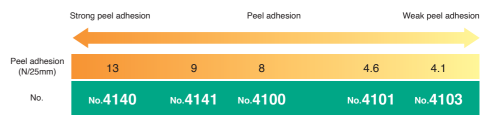
Width mm	Width mm × Length m		
50		30	
75	25	24	
100		18	

No.4103 Blue

Width mm	Width mm × Length m				
25		60			
30	25	60			
50		30			

Please contact us for other widths, lengths, and quantities.

P-CUT tape peel adhesion



• The above data are reference values measured by JIS or our test method and are not guaranteed values.

JAN Code List

Product name	Tape No.	Color (Wrapping Specifications)	Width	Length	JAN code
Masking cloth tape	140A	Green (Pillow wrapping)	25	25	49 64833 140127
Masking cloth tape	140A	Green (Pillow wrapping)	50	25	49 64833 140158
Masking cloth tape	1400	Green Leaves (Pillow wrapping)	25	25	49 64833 140028
Olive tape (color)	141	Cream (Pillow wrapping)	25	25	49 64833 141254
Olive tape (color)	141	Cream (Pillow wrapping)	38	25	49 64833 141384
Olive tape (color)	141	Cream (Pillow wrapping)	50	25	49 64833 141506
Olive tape (color)	141	Cream (Pillow wrapping)	60	25	49 64833 141605
Olive tape (color)	141	Cream (Pillow wrapping)	75	25	49 64833 141759
Olive tape (color)	141	Cream (Pillow wrapping)	100	25	49 64833 141100
New olive tape	142	Cream (Pillow wrapping)	25	25	49 64833 142251
New olive tape	142	Cream (Pillow wrapping)	38	25	49 64833 142381
New olive tape	142	Cream (Pillow wrapping)	50	25	49 64833 142503
New olive tape	142	Cream (Pillow wrapping)	60	25	49 64833 142602
New olive tape	142	Cream (Pillow wrapping)	75	25	49 64833 142756
Olive tape (color)	145	Blue (Pillow wrapping)	50	25	49 64833 145511
Olive tape (color)	145	Red (Pillow wrapping)	50	25	49 64833 145528
Olive tape (color)	145	Yellow (Pillow wrapping)	50	25	49 64833 145535
Olive tape (color)	145	Black (Pillow wrapping)	50	25	49 64833 145542
Olive tape (color)	145	Silver (Pillow wrapping)	50	25	49 64833 145559
Olive tape (color)	145	White (Pillow wrapping)	50	25	49 64833 145566
Olive tape (color)	145	Green (Pillow wrapping)	50	25	49 64833 145573
Olive tape (color)	145	Light Blue (Pillow wrapping)	50	25	49 64833 145580
Olive tape (color)	145	Brown (Pillow wrapping)	50	25	49 64833 145597
Olive tape (color)	145	Gray (Pillow wrapping)	50	25	49 64833 145603
Olive tape (color)	145	Pink (Pillow wrapping)	50	25	49 64833 145610
Olive tape (color)	145		50	25	49 64833 145627
, , ,	145	Orange (Pillow wrapping)	100	25	
Olive tape (color)		Yellow (Pillow wrapping)			49 64833 145634
Olive tape (color)	145	Black (Pillow wrapping)	100	25 25	49 64833 145641
Olive tape (color)	148A	White (Pillow wrapping)	25	25	49 64833 145658 49 64833 148253
Masking cloth tape		Green Leaves (Pillow wrapping)		25	
Masking cloth tape	148A	Green Leaves (Pillow wrapping)	50	25	49 64833 148505
Light olive tape	150	Cream (Pillow wrapping)	50		49 64833 150508
Cloth backing adhesive tape	1539	Cream (Pillow wrapping) Cream (Pillow wrapping)	50	25	49 64833 153905
Cloth backing adhesive tape	1539	377 37	75	25	49 64833 153929
Cloth backing adhesive tape	1539	Cream (Pillow wrapping)	100	25	49 64833 153943
Cloth backing adhesive tape	159	Cream (Pillow wrapping)	38	25	49 64833 159426
Cloth backing adhesive tape	159	Cream (Pillow wrapping)	50	25	49 64833 159501
Cloth backing adhesive tape	159	Cream (Pillow wrapping)	60	25	49 64833 159433
Cloth backing adhesive tape	159	Cream (Pillow wrapping)	100	25	49 64833 159457
Cloth backing adhesive tape	159	Cream (Pillow wrapping)	50	50	49 64833 159556
Cloth backing adhesive tape	1590	Cream (Pillow wrapping)	50	25	49 64833 159020
Cloth backing adhesive tape	1590	Cream (Pillow wrapping)	50	50	49 64833 159051
Terabit™	1590D	Cream (Pillow wrapping)	50	20	49 64833 159693
Recycled PET cloth adhesive tape	1605	Cream (Pillow wrapping)	50	25	49 64833 160644
Recycled PET cloth adhesive tape	1605	White (Pillow wrapping)	50	25	49 64833 160507
Recycled PET cloth adhesive tape	1605	Black (Pillow wrapping)	50	25	49 64833 160521
Recycled PET cloth adhesive tape	1605	Red (Pillow wrapping)	50	25	49 64833 160545
Recycled PET cloth adhesive tape	1605	Yellow (Pillow wrapping)	50	25	49 64833 160583
Recycled PET cloth adhesive tape	1605	Blue (Pillow wrapping)	50	25	49 64833 160569
Recycled PET cloth adhesive tape	1605	Green (Pillow wrapping)	50	25	49 64833 160606
Recycled PET cloth adhesive tape	1605	Silver (Pillow wrapping)	50	25	49 64833 160620
Biomass tape	169	Cream (Pillow wrapping)	48	20	49 64833 169012
Carton tape	244	Cardboard color (Pillow wrapping)	50	50	49 64833 244504
Recyclable kraft tape	2450	Cardboard color (Pillow wrapping)	50	50	49 64833 245013
Carton tape	246	Cardboard color (Pillow wrapping)	25	50	49 64833 246256
Carton tape	246	Cardboard color (Pillow wrapping)	38	50	49 64833 246386
Carton tape	246	Cardboard color (Pillow wrapping)	45	50	49 64833 246454
Carton tape	246	Cardboard color (Pillow wrapping)	50	50	49 64833 246508

Product name	Tape No.	Color (Wrapping Specifications)	Width	Length	JAN code
Carton tape	246	Cardboard color (Pillow wrapping)	60	50	49 64833 246607
Carton tape	246	Cardboard color (Pillow wrapping)	75	50	49 64833 246751
Carton tape	2461	Cardboard color (Pillow wrapping)	50	50	49 64833 461505
Carton tape	246W	White (Pillow wrapping)	50	50	49 64833 245501
Three functions Kraft tape	2471	Cardboard color (Pillow wrapping)	50	50	49 64833 247154
Vinyl adhesive tape	302G	Blue (Single-roll packaging)	19	10	49 64833 302273
Vinyl adhesive tape	302G	Red (Single-roll packaging)	19	10	49 64833 302280
Vinyl adhesive tape	302G	Yellow (Single-roll packaging)	19	10	49 64833 302297
Vinyl adhesive tape	302G	Black (Single-roll packaging)	19	10	49 64833 302303
Vinyl adhesive tape	302G	White (Single-roll packaging)	19	10	49 64833 302310
Vinyl adhesive tape	302G	Transparent (Single-roll packaging)	19	10	49 64833 302327
Vinyl adhesive tape	302G	Gray (Single-roll packaging)	19	10	49 64833 302334
Vinyl adhesive tape	302G	Green (Single-roll packaging)	19	10	49 64833 302341
Vinyl adhesive tape	302G	Blue (Single-roll packaging)	19	20	49 64833 302358
	302G	Red (Single-roll packaging)	19	20	49 64833 302365
Vinyl adhesive tape		, , , , , ,			
Vinyl adhesive tape	302G	Yellow (Single-roll packaging)	19	20	49 64833 302372
Vinyl adhesive tape	302G	Black (Single-roll packaging)	19	20	49 64833 302389
Vinyl adhesive tape	302G	White (Single-roll packaging)	19	20	49 64833 302396
Vinyl adhesive tape	302G	Transparent (Single-roll packaging)	19	20	49 64833 302402
Vinyl adhesive tape	302G	Gray (Single-roll packaging)	19	20	49 64833 302419
Vinyl adhesive tape	302G	Green (Single-roll packaging)	19	20	49 64833 302426
Vinyl adhesive tape	302G	Light Blue (Single-roll packaging)	19	20	49 64833 302433
Vinyl adhesive tape	302G	Orange (Single-roll packaging)	19	20	49 64833 302464
Vinyl adhesive tape	302G	Pink (Single-roll packaging)	19	20	49 64833 302471
Vinyl adhesive tape	312G	Transparent Matte	50	30	49 64833 312111
Line tape	340G	Blue (Pillow wrapping)	50	20	49 64833 305298
Line tape	340G	Red (Pillow wrapping)	50	20	49 64833 305304
Line tape	340G	Yellow (Pillow wrapping)	50	20	49 64833 305311
Line tape	340G	White (Pillow wrapping)	50	20	49 64833 305328
Line tape	340G	Orange (Pillow wrapping)	50	20	49 64833 305335
Line tape	340G	Green (Pillow wrapping)	50	20	49 64833 305342
Line tape	365	Blue (Pillow wrapping)	50	50	49 64833 365117
Line tape	365	Red (Pillow wrapping)	50	50	49 64833 365124
Line tape	365	Yellow (Pillow wrapping)	50	50	49 64833 365131
Line tape	365	White (Pillow wrapping)	50	50	49 64833 365155
Line tape	365	Orange (Pillow wrapping)	50	50	49 64833 365162
Line tape	365	Green (Pillow wrapping)	50	50	49 64833 365186
Polyethylene cloth adhesive tape (P-CUT™ TAPE α)	4100	Green Leaves (Pillow wrapping)	25	25	49 64833 410398
Polyethylene cloth adhesive tape (P-CUT™ TAPE α)	4100	Green Leaves (Pillow wrapping)	38	25	49 64833 410411
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny{TM}}}$ TAPE α)	4100	Blue (Pillow wrapping)	50	25	49 64833 410008
Polyethylene cloth adhesive tape (P-CUT™ TAPE α)	4100	Transparent (Pillow wrapping)	50	25	49 64833 410022
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny TM}}$ TAPE $\alpha)$	4100	Green Leaves (Pillow wrapping)	50	25	49 64833 410046
Polyethylene cloth adhesive tape (P-CUT $^{\scriptscriptstyleTM}$ TAPE $\alpha)$	4100	Light Green (5 rolls shrink-wrapped)	50	25	49 64833 410350
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny TM}}$ TAPE $\alpha)$	4100	Green Leaves (Pillow wrapping)	75	25	49 64833 410060
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny{TM}}}$ TAPE $\alpha)$	4100	Green Leaves (Pillow wrapping)	100	25	49 64833 410077
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny TM}}$ TAPE $\alpha)$	4100	Green Leaves (Pillow wrapping)	50	50	49 64833 410251
Polyethylene cloth adhesive tape (P-CUT^m TAPE $\alpha)$	4100	Transparent (Pillow wrapping)	50	50	49 64833 410435
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny TM}}$ TAPE $\alpha)$	4101	Green Leaves (Pillow wrapping)	50	25	49 64833 410107
Polyethylene cloth adhesive tape (P-CUT TM TAPE $\alpha)$	4101	Green Leaves (Pillow wrapping)	75	25	49 64833 410145
Polyethylene cloth adhesive tape (P-CUT TM TAPE $\alpha)$	4101	Green Leaves (Pillow wrapping)	100	25	49 64833 410169
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny TM}}$ TAPE β)	4102	Transparent (Pillow wrapping)	50	25	49 64833 410206
Polyethylene cloth adhesive tape (P-CUT $^{\text{\tiny TM}}$ TAPE β)	4102	Transparent (Pillow wrapping)	50	50	49 64833 410459
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4103	Blue (Pillow wrapping)	25	25	49 64833 410312
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4103	Blue (Pillow wrapping)	30	25	49 64833 410336
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4103	Blue (Pillow wrapping)	50	25	49 64833 410374
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Green Leaves (Pillow wrapping)	25	25	49 64833 414020
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Transparent (Pillow wrapping)	25	25	49 64833 414372
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Transparent (Pillow wrapping)	38	25	49 64833 413986

JAN Code List

Product name	Tape No.	Color (Wrapping Specifications)	Width	Length	JAN code
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Green Leaves (Pillow wrapping)	38	25	49 64833 414037
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Black (Pillow wrapping)	50	25	49 64833 413849
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Pink (Pillow wrapping)	50	25	49 64833 413863
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Red (Pillow wrapping)	50	25	49 64833 413900
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Transparent (Pillow wrapping)	50	25	49 64833 413924
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Yellow (Pillow wrapping)	50	25	49 64833 413948
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Blue (Pillow wrapping)	50	25	49 64833 414006
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Green Leaves (Pillow wrapping)	50	25	49 64833 414051
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Light Green (5 rolls shrink-wrapped)	50	25	49 64833 413801
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Transparent (5 rolls shrink-wrapped)	50	25	49 64833 413825
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Green Leaves (Pillow wrapping)	75	25	49 64833 414075
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Blue (Pillow wrapping)	75	25	49 64833 414600
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Transparent (Pillow wrapping)	75	25	49 64833 414624
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Green Leaves (Pillow wrapping)	100	25	49 64833 414082
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Blue (Pillow wrapping)	100	25	49 64833 414617
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Transparent (Pillow wrapping)	100	25	49 64833 414631
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Green Leaves (Pillow wrapping)	50	50	49 64833 414525
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Blue (Pillow wrapping)	50	50	49 64833 414549
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Transparent (Pillow wrapping)	50	50	49 64833 414563
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Red (Pillow wrapping)	50	50	49 64833 414907
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Yellow (Pillow wrapping)	50	50	49 64833 414914
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Black (Pillow wrapping)	50	50	49 64833 414921
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4140	Pink (Pillow wrapping)	50	50	49 64833 414938
Polyethylene cloth adhesive tape (P-CUT™TAPE easy!)	4140D	Green Leaves (Pillow wrapping)	50	25	49 64833 414808
Polyethylene cloth adhesive tape (P-CUT™TAPE easy!)	4140D	Transparent (Pillow wrapping)	50	25	49 64833 414822
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4141	Green Leaves (Pillow wrapping)	25	25	49 64833 414365
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4141		_	25	49 64833 414136
		Green Leaves (Pillow wrapping)	38		
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4141	Green Leaves (Pillow wrapping)	50 75	25 25	49 64833 414150
Polyethylene cloth adhesive tape (P-CUT™TAPE) Polyethylene cloth adhesive tape (P-CUT™TAPE)		Green Leaves (Pillow wrapping)		25	49 64833 414198
, , , , , , , , , , , , , , , , , , , ,	4141	Green Leaves (Pillow wrapping)	100		49 64833 414112
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4141	Green Leaves (Pillow wrapping)	50	50	49 64833 414174
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Blue (Pillow wrapping)	18	25	49 64833 414419
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Red (Pillow wrapping)	18	25	49 64833 414426
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Yellow (Pillow wrapping)	18	25	49 64833 414433
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Transparent (Pillow wrapping)	18	25	49 64833 414440
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Green Leaves (Pillow wrapping)	18	25	49 64833 414457
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Blue (Shrink-wrapped)	50	15	49 64833 414211
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Red (Shrink-wrapped)	50	15	49 64833 414228
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Yellow (Shrink-wrapped)	50	15	49 64833 414235
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Black (Shrink-wrapped)	50	15	49 64833 414242
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Transparent (Shrink-wrapped)	50	15	49 64833 414266
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Pink (Shrink-wrapped)	50	15	49 64833 414273
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4142	Light Green (Shrink-wrapped)	50	15	49 64833 414280
P-CUT Taple™	4145	Blue (Skin pack packaging)	15	5	49 64833 414716
P-CUT Taple™	4145	Red (Skin pack packaging)	15	5	49 64833 414723
P-CUT Taple™	4145	Yellow (Skin pack packaging)	15	5	49 64833 414730
P-CUT Taple™	4145	Transparent (Skin pack packaging)	15	5	49 64833 414761
P-CUT Taple™	4145	Pink (Skin pack packaging)	15	5	49 64833 414778
P-CUT Taple™	4145	Light Green (Skin pack packaging)	15	5	49 64833 414785
P-CUT Taple™	4145	Black (Skin pack packaging)	15	5	49 64833 414792
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4150	Transparent (Pillow wrapping)	50	25	49 64833 415027
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4170	Transparent (Pillow wrapping)	50	25	49 64833 417014
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4170	Transparent (Shrink-wrapped)	80	10	49 64833 417038
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4170	Transparent (Shrink-wrapped)	80	20	49 64833 417045
Polyethylene cloth adhesive tape (P-CUT™TAPE)	4170	Transparent (Shrink-wrapped)	100	20	49 64833 417052
Waterproof adhesive tape	418	Black (Pillow wrapping)	50	20	49 64833 418509
Waterproof adhesive tape	418	Transparent (Pillow wrapping)	50	20	49 64833 418516
Waterproof adhesive tape	418	Black (Pillow wrapping)	75	20	49 64833 418752

Product name	Tape No.	Color (Wrapping Specifications)	Width	Length	JAN code
Waterproof adhesive tape	418	Transparent (Pillow wrapping)	75	20	49 64833 418769
Waterproof adhesive tape	418	Black (Pillow wrapping)	100	20	49 64833 418103
[Low VOC] Polyethylene cloth adhesive tape (P-CUT™ TAPE)	4190	Green Leaves (Pillow wrapping)	50	25	49 64833 419001
Disaster and typhoon prevention tape	4199	Transparent (Pillow wrapping)	50	25	49 64833 419049
Pack tape	451 #40	Transparent (Pillow wrapping)	50	50	49 64833 451469
Pack tape	451 #40	Cream (Pillow wrapping)	50	50	49 64833 451476
Pack tape	451 #60	Transparent (Pillow wrapping)	50	50	49 64833 451667
Pack tape	451 #60	Cream (Pillow wrapping)	50	50	49 64833 451674
P-CUT double-coated adhesive tape	7100	Transparent (Pillow wrapping)	10	20	49 64833 710016
P-CUT double-coated adhesive tape	7100	Transparent (Pillow wrapping)	15	20	49 64833 710047
P-CUT double-coated adhesive tape	7100	Transparent (Pillow wrapping)	20	20	49 64833 710023
P-CUT double-coated adhesive tape	7100	Transparent (Pillow wrapping)	30	20	49 64833 710030
P-CUT double-coated adhesive tape	7100	Transparent (Pillow wrapping)	50	20	49 64833 710054
Waterproof double-coated adhesive tape	710	Black (Pillow wrapping)	50	20	49 64833 710504
Waterproof double-coated adhesive tape	710	Black (Pillow wrapping)	75	20	49 64833 710757
Waterproof double-coated adhesive tape	710	Black (Pillow wrapping)	100	20	49 64833 710108
Double-coated adhesive cloth tape	711	White (Pillow wrapping)	25	15	49 64833 711211
Double-coated adhesive cloth tape	711	White (Pillow wrapping)	50	15	49 64833 711518
Double-coated adhesive cloth tape	711	White (Pillow wrapping)	25	25	49 64833 711228
Double-coated adhesive cloth tape	711	White (Pillow wrapping)	50	25	49 64833 711525
Double-coated adhesive cloth tape	712	White (Pillow wrapping)	25	15	49 64833 712256
Double-coated adhesive cloth tape	712	White (Pillow wrapping)	38	15	49 64833 712386
Double-coated adhesive cloth tape	712	White (Pillow wrapping)	50	15	49 64833 712508
Waterproof double-coated adhesive tape	718W	White (Shrink-wrapped)	50	5	49 64833 718951
Removable double-coated adhesive tape	7220	Translucent (Hooked pillow packaged)	10	20	49 64833 722033
Removable double-coated adhesive tape	7220	Translucent (Hooked pillow packaged)	20	20	49 64833 722057
Removable double-coated adhesive tape	7220	Translucent (Hooked pillow packaged)	30	20	49 64833 722071
[Low VOC] (solvent free) Double-coated adhesive tape	7733	Translucent (Pillow wrapping)	5	20	49 64833 773004
[Low VOC] (solvent free) Double-coated adhesive tape	7733	Translucent (Pillow wrapping)	10	20	49 64833 773011
[Low VOC] (solvent free) Double-coated adhesive tape	7733	Translucent (Pillow wrapping)	15	20	49 64833 773028
[Low VOC] (solvent free) Double-coated adhesive tape	7733	Translucent (Pillow wrapping)	20	20	49 64833 773035
[Low VOC] (solvent free) Double-coated adhesive tape	7733	Translucent (Pillow wrapping)	25	20	49 64833 773042
[Low VOC] (solvent free) Double-coated adhesive tape	7733	Translucent (Pillow wrapping)	30	20	49 64833 773059
[Low VOC] (solvent free) Double-coated adhesive tape	7733	Translucent (Pillow wrapping)	50	20	49 64833 773066
For rubber Double-coated adhesive tape	775 (775BT)	Translucent (Hooked pillow packaged)	20	20	49 64833 775053
Double-coated adhesive tape	777	Translucent (Hooked pillow packaged)	20	20	49 64833 777057
Aluminum foil adhesive tape	8370	(Shrink-wrapped)	50	10	49 64833 837010
Aluminum foil adhesive tape	8370	(Shrink-wrapped)	75	10	49 64833 837034
Aluminum foil adhesive tape	8371	(Shrink-wrapped)	50	10	49 64833 837119
Aluminum foil adhesive tape	8371	(Shrink-wrapped)	75	10	49 64833 837133
Line tape for road surface	952	Yellow (Shrink-wrapped)	50	5	49 64833 952034
Line tape for road surface	952	White (Shrink-wrapped)	50	5	49 64833 952058
Anti-slip tape	953	Black (Shrink-wrapped)	50	5	49 64833 953017
Anti-slip tape	953	Brown (Shrink-wrapped)	50	5	49 64833 953024
Anti-slip tape	953	Yellow (Shrink-wrapped)	50	5	49 64833 953031
Anti-slip tape	953	Green (Shrink-wrapped)	50	5	49 64833 953048
Anti-slip tape	953	Gray (Shrink-wrapped)	50	5	49 64833 953055