

Standard Packing Chart for Double-Coated Adhesive Tapes

● Non-woven fabric backing and tissue paper backing products Unit:Roll

Tape width (mm)	20m per roll		50m per roll	
	Inner box	Outer box	Inner box	Outer box
3	80	480	80	320
5	50	300	50	200
7	35	210	35	140
8	30	180	30	120
10	25	150	25	100
12	20	120	20	80
15	16	96	16	64
18	13	78	13	52
20	12	72	12	48
25	10	60	10	40
30	8	48	8	32
40	6	36	6	24
50	5	30	5	20
400	1	6	1	4

● No.751 one roll packaged type Unit:Roll

Tape width (mm)	20m per roll		50m per roll	
	Inner box	Outer box	Inner box	Outer box
7	—	—	35	140
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
40	6	36	—	—
50	5	30	5	20

● For inquires concerning width, length and contents per box for nonstandard packing, call your dealer or our closest Teraoka office

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7029	4	717 0.5/1.0	4	7642 #25	6	777T	2
705 #12 Transparent	6	718 0.5/0.8/1.0	4	7643 #12	6	777C	2
7051 #12 Transparent	6	7225	2	7644 #12	6	7770	2
7053 #4	6	725F	2	765H #50	5	778	P 3
707 #4 Transparent, Black	6	741	3	766 #40	6	778 0.12	N 3
707N #4 Transparent, Black	6	745	5	767 #50	5	7783	3
7070 0.01	6	7470	5	769 #25	4	7811 White, Black	4
7072 0.005	6	748	5	7691 #25 Black	4	7813	4
7075 #4 Transparent	6	749	5	7692 #12 Transparent	4	7820 0.8	4
7080 #25	5	751	2	7694 0.085 Transparent	4	7840 0.42 White	4
7082 #25	5	754	2	770K	3	7840 0.62 White, Black	4
7084 #4	5	7560 Transparent, Black, Red	2	7721	2	785	2
7090 0.125	4	7565	2	7722	2	791	3
7091 0.108	4	7570	2	773	3	792	3
7092 0.125	4	760H #25	5	7741	3	795	3
7093 0.25	4	7602 #25	5	7742	3	796	3
710	4	761	6	775	3		

Directions for using double-coated adhesive tapes:

1. Clean the surface of the object the tape will be applied to, removing all oil, moisture, dust and grit. Avoid touching the adhesive surfaces during application.
2. Apply the tape at a temperature of approx. 20°C, if possible. Avoid applying the tape at cold temperature.
3. Don't use the tape if you want to keep the adherend clean when you remove the tape.
4. Don't apply the tape to the skin.
5. Store tapes horizontally as packed in their box in a cool, dark, dry location at a constant temperature.
6. Before using the tapes, please make sure by testing that they are fit for your use and comply with your requirements.
7. The tapes may discontinue to be supplied and / or their specifications may be modified without any prior notice to you.

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Double-Coated Adhesive Tapes

PRODUCT LIST Double-Coated Adhesive Tapes

Contents: Classified by base, adhesive and function

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|---|---|---|

Surfaces to which tapes can be adhered

Select the appropriate double-coated adhesive tape best suited for the intended application, adhering surface and condition, and other relevant factors. Although the following materials are generally considered to provide poor adhesion, Teraoka's double-coated adhesive tapes have been specially designed to adhere to these difficult surfaces. Consult a Teraoka representative about your special requirements.

Adherend(Objects to be adhered to a tape)

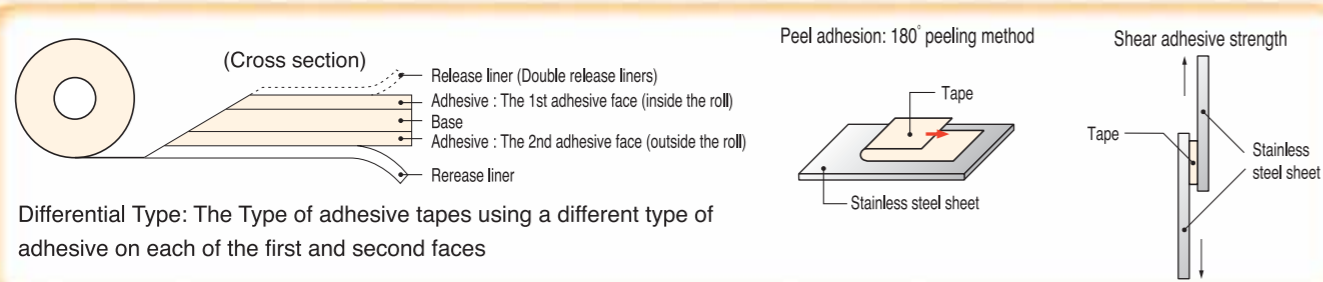
- Silicone rubber** P.5 Silicone-based adhesives
- EPDM rubber, various synthetic rubber** P.2 · 3 No.775, No.7565
- PP, PE, soft PVC, CR rubber** P.2 · 3 No.777 Series, No.7783, No.773
- Urethane, foam** P.2 · 3 No.777 Series, No.770K, No.778
- Other plastics** P.2 No.777 Series, No.7565
- Coarse surfaces, uneven surfaces** Generally soft and thick tapes

Applications

Double-coated adhesive tapes are utilized in various fields and have many industrial and household applications.

- **Industrial**..... Papermaking, envelopes, printing, sewing, leather-working, various building materials, sheet metals, etc.
- **Automobiles**..... Interior, heat resistant painting, etc.
- **Electrical appliances**.....Repairs, FPC, hot carpets, heating wires, membrane switches, keypads, displays, static eliminators, etc.
- **Household, other**..... Name plates, posters, carpets, synthetic grass, golf club grip, etc.

Double-coated adhesive tape terminology and test methods



Release liner

Adhesive tape to silicone rubber should have silicone-based adhesive. Release liners suitable for silicone-based adhesive:

- | | | | |
|--------|---------------------|-------------------------------|-------------|
| No.042 | Base:Polyester film | Thickness:#25, #50, #75, #100 | |
| No.043 | Base:Polyester film | Thickness:#50, #100 | (long-life) |

Tape No.	1st adhesive face Base 2nd adhesive face	Thickness (mm)	Length (m)	Peel adhesion N(gf)/20mm	Shear adhesive strength N(kgf)/4cm ²	Tack	Features and applications	Tape samples
7225	Solvent free-based	0.135	50	12.75 (1,300)	430.0 (44)	◎	Low VOC type (solvent free). Both adhesive faces for removal. For fixing curved parts	7225 Tape :Translucent Release liner:White
	Non-woven fabric							
7570	Solvent free-based	0.12	50	19.61 (2,000)	440.0 (45)	◎	Low VOC type (solvent free). Good for repulsion resistance to urethane foam.	7570 Tape :Translucent Release liner:White
	Non-woven fabric							
7770	Acrylic-based	0.16	50	17.04 (1,738)	734.0 (75)	◎	Low VOC type (toluene and xylene free adhesive). For fixing various parts (metal,plastic,etc) Strong adhesion and shear adhesive strength.	7770 Tape :Translucent Release liner:White
	Non-woven fabric							
7721	Acrylic-based	0.13	50	15.30 (1,560)	656.0 (66)	○	Low VOC type (toluene and xylene free adhesive).	7721 Tape :Translucent Release liner:White
	Non-woven fabric							
7722	Acrylic-based	0.08	20	12.00 (1,224)	632.0 (64)	◎	Low VOC type (toluene and xylene free adhesive). Thin type(0.08mm)	7722 Tape :Translucent Release liner:White
	Non-woven fabric							
725F	Acrylic-based	0.10	50	16.87 (1,720)	469.0 (48)	◎	Low VOC type (toluene and xylene free adhesive). Halogen free flame retardant UL94VTM-0	725F Tape :Translucent Release liner:White
	Non-woven fabric							
751	Acrylic-based	0.16	20 50	12.38 (1,260)	314.7 (32)	◎	Industrial use applications such as paper, wood, metal, etc.	751 Tape :Translucent Release liner:White(Code B) or Brown(Code A)
	Non-woven fabric							
776 P	Acrylic-based	0.100	20 50	14.71 (1,500)	441.3 (45)	◎	For, paper, wood, metal, etc.	776 P Tape :Translucent Release liner:White thick (Code P)
	Non-woven fabric							
754	Rubber-based	0.12	20 50	6.77 (690)	147.1 (15)	◎	Strong initial adhesion strength (tack) Temporary fastening of rubber packing Other temporary fastening	754 Tape :Brown Release liner:Brown(Code A)
	Non-woven fabric							
7560 Transparent, Red,Black	Acrylic-based	0.125	50 100	19.61 (2,000)	451.1 (46)	◎	Splicing for paper of newspaper, magazine Splicing for paper of corrugated paper	7560 Tape :Translucent Release liner:White
	Non-woven fabric							
7565	Acrylic-based	0.125	20 50	25.50 (2,600)	441.3 (45)	◎	Strong adhesion to coarse faces, at low temperature	7565 Tape :Translucent Release liner:White
	Non-woven fabric							
777	Acrylic-based	0.16	20 50	19.61 (2,000)	507.6 (52)	◎	Strong adhesion and shear adhesive strength Good holding power at high temperature For die cutting, adhesion to plastics, foam, metal and various other materials UL969	777 Tape :Translucent Release liner:White 777 printing
	Non-woven fabric							
777T	Acrylic-based	0.16	20 50	19.61 (2,000)	507.6 (52)	◎	No.777 thick release liner type For die cutting, hard to pucker There is also black.	777T Tape :Translucent Release liner:White, thick
	Non-woven fabric							
777C	Acrylic-based	0.12	20 50	17.85 (1,820)	486.7 (50)	◎	No.777 thin type Excellent for die cutting	777C Tape :Translucent Release liner:White
	Non-woven fabric							
785	Acrylic-based	0.30	30	15.69 (1,600)	225.6 (23)	◎	Thick type, strong adhesion Adhesion to coarse faces	785 Tape :Translucent Release liner:Brown (Code W)
	Non-woven fabric							

Environment measures

Flame retardant

Non-woven fabric base, general purpose type

Non-woven fabric base, ordinary type

Non-woven fabric base, strong adhesion type

UL969=UL file No.MH19815
UL94VTM=ULfile No.E125972

※1 Flame retardant tape is made of material which has self-extinguishing propaties, making it highly resistant to flame. When subjected to strong flame, the rate of combustion is lower and spread of the burn slower than in the case of ordinary tape.
●The above values are typical examples measured using JIS or our corporate testing method and do not represent any guaranteed performance.

Non-woven fabric base, special type

special base

Metal foil

Tape No.	1st adhesive face Base 2nd adhesive face	Thickness (mm)	Length (m)	Peel adhesion N(gf)/20mm	Shear adhesive strength N(kgf)/4cm ²	Tack	Features and applications	Tape samples
770K	Acrylic-based Non-woven fabric Acrylic-based	0.16	20 50	12.75 (1,300)	245.2 (25)	☉	Strong adhesion For oil type urethane	770K Tape :Translucent Release liner:White
778 P	Acrylic-based Non-woven fabric Acrylic-based	0.100	20 50	10.30 (1,050)	490.3 (50)	☉	For paper, wood, metal, urethane, etc. Thin type of release liner [G], kraft release liner type [E]	778 P Tape :Translucent Release liner:White, thick (Code P)
778 0.12 N	Acrylic-based Non-woven fabric Acrylic-based	0.12	20 50	14.71 (1,500)	490.3 (50)	☉	For paper, wood, metal, urethane UL 969 Release liner of white color [BN]	778 0.12 N Tape :Translucent Release liner:White, 778printing thick (Code N) or White(Code BN)
7783	Acrylic-based Non-woven fabric Acrylic-based	0.13	50	18.27 (1,860)	840.0 (86)	☉	Fixing name plates, metal, plastics (especially for PP) For curved parts.	7783 Tape :Translucent Release liner:White
773	Acrylic-based Non-woven fabric Acrylic-based	0.20	20 50	13.73 (1,400)	392.3 (40)	☉	Adhesion to PP,PE,soft PVC and CR rubber Heat and weather resistant Fastening of automobile parts and various gaskets	773 Tape :Translucent Release liner:White
775	Rubber-based Non-woven fabric Rubber-based	0.14	20 50	17.65 (1,800)	166.7 (17)	☉	Adhesion to EPDM rubber and a variety of synthetic rubber(Primer unnecessary)	775 Tape :Pale yellow Release liner:White,thick (Code BT)
741	Acrylic-based Nomex® Paper Acrylic-based	0.15	50	14.39 (1,467)	467.7 (48)	○	Heat resistant Excellent to picked strength	741 Tape :White Release liner:White
791	Acrylic-based (Conductive) Aluminum foil 20 μ Acrylic-based (Conductive)	0.13	20 50	11.77 (1,200)	441.3 (45)	—	Excellent depthwise and lengthwise conductivity possible simply by applying tape For static charge draining and grounding To fix static eliminators 0.5Ω/100mm ²	791 Tape :Black Release liner:White
792	Acrylic-based (Conductive) Rolled copper foil 35 μ Acrylic-based (Conductive)	0.090	20 50	6.86 (700)	490.3 (50)	—	Excellent depthwise and lengthwise conductivity possible simply by applying tape For static charge draining and grounding To fix static eliminators 0.02Ω/100mm ²	792 Tape :Amber Release liner:White
795	Acrylic-based (Conductive) Copper foil 18 μ m Acrylic-based (Conductive)	0.060	30	7.50 (765)	—	—	Thin type, Electrical resistance 0.05Ω/100mm ²	795 Tape :Amber Release liner:White
796	Acrylic-based (Conductive) Copper foil 9 μ m Acrylic-based (Conductive)	0.050	20	6.00 (612)	—	—	Thin type, Electrical resistance 0.03Ω/100mm ²	796 Tape :Amber Release liner:White
7741	Acrylic-based (Conductive) Non-woven fabric Acrylic-based (Conductive)	0.050	20	8.48 (865)	—	—	Electrical resistance 0.02Ω/100mm ²	7741 Tape :Amber Release liner:Translucent
7742	Acrylic-based (Conductive) Non-woven fabric Acrylic-based (Conductive)	0.030	20	9.90 (1,010)	—	—	Electrical resistance 0.01Ω/100mm ² The tape thickness is thinnest among our double-coated conductive type	7742 Tape :Amber Release liner:Translucent

UL969=ULfile No.MH19815

●The above values are typical examples measured using JIS or our corporate testing method and do not represent any guaranteed performance.

Foam base

※2

Cloth base

For Optics

Thermal conductive

Tape No.	1st adhesive face Base 2nd adhesive face	Thickness (mm)	Length (m)	Peel adhesion N(gf)/20mm	Shear adhesive strength N(kgf)/4cm ²	Tack	Features and applications	Tape samples
7840 0.42 0.62	Acrylic-based Acrylic-Form Acrylic-based	0.42 0.62	10	90° peel 71.68 (7,309) 82.08 (8,369) *	417.0 (42) 428.0 (44) *	○	High adhesion especially to metals Heat resistant, cold resistant, elasticity, flexibility, water resistant * 0.62 white and black color	7840 Tape :White Release liner:White
7811 White,Black	Acrylic-based Foam polyethylene Acrylic-based	1.2	10	90° peel 55.00 (5,600)	348.0 (35)	○	Low-temperature adhesiveness Fixation to coarse faces and woods etc.	7811 Tape :White Release liner:White,Black
7813 0.2	Acrylic-based Foam polyethylene Acrylic-based	0.20	50	90° peel 25.60 (2,610)	326.0 (33)	○	Excellent for waterproof and shock resistance. Excellent process ability and rework ability. Various thickness (0.15, 0.25, 0.3, 0.4, 1.1mm)	7813 Tape :Black Release liner:White
7820 0.8	Rubber-based Foam polyethylene Rubber-based	0.80	10	23.00 (234)	416.0 (42)	○	Good for cushioning property	7820 Tape :White Release liner:White
711	Rubber-based Staple fiber Rubber-based	0.50	15 25	9.41 (960)	117.7 (12)	☉	Adhesion to coarse faces Carpeting, wire-protector, posters	711 Tape :White Release liner:White
712	Rubber-based Staple fiber Rubber-based	0.40	15	9.02 (920)	127.5 (13)	☉	No.711 thin type. Adhesion to coarse faces Carpeting, wire-protector, posters	712 Tape :White Release liner:White
718 0.5/0.8/1.0	IIR-based Staple fiber IIR-based	0.50 0.80 1.00	20 20 15	11.57 (1,180) 13.34 (1,360) 17.26 (1,760)	98.1 (10)	☉	Tight adhesiveness to coarse faces, water-resistance, durability Auto parts, bulding materials, sheet metal, synthetic grass, water-ploof application	718 0.5 · 0.8 · 1.0 Tape :Black Release liner:White
710	Acrylic-based Polyethylene cloth Acrylic-based	0.22	20	28.00 (2,855)	—	☉	For air-tightness housing Water-resistance Strong adhesion article NYG recommendation article	710 Tape :Black Release liner:White
717 0.5/1.0	IIR-based Polyethylene net IIR-based	0.50 1.00	15 20	15.00 (1,530)	98.1 (10)	☉	For air-tightness housing Water-resistance, low-temperature adhesiveness NYG recommendation article	717 Tape :Black Release liner:Brown

Tape No.	1st adhesive face Base 2nd adhesive face	Thickness (mm)	Length (m)	Peel adhesion N(gf)/20mm	All light transmittance (%) *		haze (%) *		Features and applications
					start	65°C·80%Rh×1000hr	start	65°C·80%Rh×1000hr	
7027 0.025/0.05	Acrylic-based Non-backing Acrylic-based	0.025 0.050	50	16.10 (1,650)	92.8	92.9	0.4	0.5	Extra transparent. Strong adhere to various materials. Hard to happen peel off or air bubble after
				20.50 (2,096)	92.9	92.9	0.4	0.5	
7029 0.015 0.025 0.05 0.075	Acrylic-based Non-backing Acrylic-based	0.015 0.025 0.050 0.075	50	12.60 (1,288)	92.9	94.1	0.5	0.5	Extra transparent. It is possible laminate on ITO surface, due to use adhesive, which low influence to ITO
				14.50 (1,476)	93.0	93.0	0.6	0.5	
				17.00 (1,738)	92.8	92.9	0.6	0.5	
				23.60 (2,406)	92.9	93.0	0.5	0.5	

* Aging test condition: adhesive surface expose aging condition after apply to glass panel and peel off release liner Glass panel characteristics: all light transmittance=92.3% Haze=0.3%

Tape No.	1st adhesive face Base 2nd adhesive face	Thickness (mm)	Length (m)	Peel adhesion N(gf)/20mm	Thermal conductivity (W/m·K)	Features and applications	Tape samples
7090 0.125	Acrylic-based (Thermal conductive) Thermal conductive Kapton®film Acrylic-based (Thermal conductive)	0.125	20	14.12 (1,440)	0.7	Base film have electrical insulation performance	Tape: Cream Release liner: Transparent Double
7091 0.108	Acrylic-based (Thermal conductive) Peek film Acrylic-based (Thermal conductive)	0.108	20	12.20 (1,245)	0.8	Base film have electrical insulation performance Low VOC product (Toluene and xylene free adhesive)	Tape: Cream Release liner: Transparent Double
7092 0.125	Acrylic-based (Thermal conductive) Polyester film(0.004) Acrylic-based (Thermal conductive)	0.125	20	10.90 (1,111)	0.8	Halogen free flame retardant (halogen and antimony free) UL94 VTM-0 Flame retardant regulation by our internal test Low VOC product (Toluene and xylene free adhesive)	Tape: White Release liner: Yellow
7093 0.25	Acrylic-based (Thermal conductive) Non-backing Acrylic-based (Thermal conductive)	0.25	20	90° peel 20.0 (2,040)	1.0	Halogen free flame retardant (halogen and antimony free) UL94 V-0 Flame retardant regulation by our internal test Thin type(thickness 0.25mm). Excellent for flexibility and stress tractability.	7093 0.25 Tape: White Release liner: Translucent

※2 Foam backing tapes are thick, good cushioning and suitable for fastening different kinds of materials in the thermal expansion rate.
* Peel adhesion and shear adhesive strength measured after 72hrs.

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Baseless

Silicone-based adhesives

Removable

Tape No.	1st adhesive face Base 2nd adhesive face	Thickness (mm)	Length (m)	Peel adhesion N(gf)/20mm	Shear adhesive strength N(kgf)/4cm ²	Tack	Features and applications	Tape samples
7021	Non-backing/ Acrylic-based	0.050	50	10.79 (1,100)	255.0 (26)	○	Heat resistant, solvent resistant Fixing flexible printed circuit board and plate	7021 Tape :Transparent Release liner:White
7470	Non-backing/ Silicone-based	0.050	30	10.40 (1,060)	—	○	Heat resistant	7470 Tape :Transparent Release liners:Transparent Double
760H #25	Silicone-based Kapton® film Silicone-based	0.145	20	8.83 (900)	196.1 (20)	◎	Heat resistant 200°C Removable For electrical insulation For clamping of parts at high temperature	760H #25 Tape :Translucent yellow Release liners:Transparent Double
7602 #25	Silicone-based Kapton® film Silicone-based	0.085	50	9.2 (938)	196.1 (20)	○	High adhesion to silicone rubber Excellent to stability of measurement	7602 Tape :Translucent yellow Release liners:Transparent Double
745	Silicone-based Non-woven fabric aramids Silicone-based	0.21	30	11.77 (1,200)	176.5 (18)	◎	Heat resistant 200°C Good cushion capability Adhesion to coarse and uneven faces For coil base wrapping	745 Tape :White Release liner:Transparent
749	Silicone-based Glass cloth Silicone-based	0.15	30	11.77 (1,200)	196.1 (20)	◎	Heat resistant 200°C Flexibility Both faces for adhesion to silicone rubber, coarse and uneven faces	749 Tape :White Release liner:Transparent
7080 #25	Silicone-based Polyester film Silicone-based	0.085	50	6.86 (700)	196.1 (20)	○	Both adhesive faces for adhesion to silicone rubber	7080 #25 Tape :Transparent Release liner:Transparent
7082 #25	Silicone-based Polyester film Silicone-based	0.085	30	7.85 (800)	—	◎	Strong adhesion to silicone rubber	7082 #25 Tape :Transparent Release liners:Transparent Double
7084 #4	Silicone-based Polyester film Silicone-based	0.040	20	8.00 (816)	320.0 (33)	○	Materials hard to adhesive like silicone rubber and / or EPDM etc. Thin type Good for die cutting with backing	7084 #4 Tape :Transparent Release liners:Transparent Double
765H #50	Acrylic-based Polyester film Silicone-based	0.100	30	13.73 (1,400) 5.88 (600)	235.4 (24)	○	Differential type, silicone-based adhesive face for adhesion to silicone rubber Switches, keypads, electronic parts	765H #50 Tape :Transparent Release liners:Transparent :White
767 #50	Acrylic-based Polyester film Silicone-based	0.11	30	13.73 (1,400) 7.85 (800)	255.0 (26)	○	Differential type, silicone-based adhesive face for adhesion to silicone rubber Switches, keypads, electronic parts	767 #50 Tape :Transparent Release liners:Transparent :White
748	Silicone-based Non-woven fabric Acrylic-based	0.13	30	7.85 (800) 11.77 (1,200)	147.1 (15)	○	Differential type, silicone-based adhesive face for adhesion to silicone rubber Flexibility, adhesion to coarse and uneven faces	748 Tape :Transparent Release liners:Transparent :Transparent
769 #25 Green	Acrylic-based Polyester film Rubber-based	0.100	50	8.83 (900) 4.90 (500)	294.2 (30)	◎	Differential type 2nd adhesive face for removal For masking, temporary fastening Heat resistance for painting	769 #25 Tape :Green Release liner:White
7691 #25 Black	Acrylic-based Polyester film Rubber-based	0.085	50	10.76 (1,098) 2.50 (256)	112.8 (12)	◎	2th adhesive face weak adhesion Temporary fixation	7691 #25 Tape :Black Release liner:White
7692 #12 Transparent	Acrylic-based Polyester film Acrylic-based	0.047	50	6.83 (696) 0.44 (45)	—	◎	2th adhesive face weak adhesion Thin type	7692 #12 Tape :Transparent Release liner:White
7694 0,085 Black	Acrylic-based Polyester film Acrylic-based	0.085	50	16.00 (1,632) 4.00 (408)	425.0 (43)	○	2th adhesive face for removal For masking, temporary fastening Heat resistance, shading	7694 Tape :Black Release liner:Blue

※3 These removable tapes are hardly broken when you remove. These adhesives are hardly deposited on adherend.

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Film base

Extra thin

Tape No.	1st adhesive face Base 2nd adhesive face	Thickness (mm)	Length (m)	Peel adhesion N(gf)/20mm	Shear adhesive strength N(kgf)/4cm ²	Tack	Features and applications	Tape samples
761	Rubber-based Polyester film Acrylic-based	0.125	50	17.65 (1,800) 15.69 (1,600)	539.4 (55)	◎	Differential type 1st adhesive face strongly adheres to EPDM rubber and other materials Rubber parts of electrical appliances, automobiles, etc.	761 Tape :Transparent Release liner:White
7641 #25 Transparent, Black	Acrylic-based Polyester film Acrylic-based	0.100	50	19.61 (2,000)	440.0 (45)	◎	Extra transparent and flat Ideal for displays	7641 #25 Tape :Transparent Release liner:Transparent
7641 #75 Transparent .M	Acrylic-based Polyester film Acrylic-based	0.15	50	26.00 (2,651)	440.0 (45)	◎	Extra transparent and flat Ideal for displays Black type No.7641MB	7641 #75 Tape :Transparent Release liner:Blue
7642 #25	Acrylic-based Polyester film Acrylic-based	0.095	50	16.18 (1,650)	382.5 (39)	◎	Strong adhesion to plastics and various other materials Good for die cutting	7642 #25 Tape :Transparent Release liner:White
7643 #12	Acrylic-based Polyester film Acrylic-based	0.060	50	9.80 (1,000)	340.2 (35)	◎	Strong adhesion to plastics and various other materials Good for die cutting	7643 #12 Tape :Transparent Release liner:White
7644 #12	Acrylic-based Polyester film Acrylic-based	0.060	100	9.80 (1,000)	340.2 (35)	◎	Strong adhesion to plastics and various other materials Aluminum evaporated polyester film	7644 #12 Tape :Silver Release liner:White
766 #40	Acrylic-based Polypropylene film Acrylic-based	0.105	10 30	8.83 (900)	255.0 (26)	◎	Strong tensile strength Cushion floor, carpeting	766 #40 Tape :Transparent Release liner:White
705 #12 Transparent	Acrylic-based Polyester film Acrylic-based	0.030	50	10.40 (1,060)	380.0 (38)	○	Extra thin	705 #12 Tape :Transparent Release liner:Transparent
7051 #12 Transparent	Acrylic-based Polyester film Acrylic-based	0.050	50 100	12.00 (1,224)	397.7 (39)	○	Thick type of No.705	7051 #12 Tape :Transparent Release liner:White
7053 #4	Acrylic-based Polyester film Acrylic-based	0.020	50	10.48 (1,028)	370.8 (38)	○	Extra thin	7053 #4 Tape :Transparent Release liner:Transparent
707 #4 Transparent, Black	Acrylic-based Polyester film Acrylic-based	0.030	100 50	9.00 (917)	323.6 (33)	○	Extra thin Easy to cut by hand Die cutting workability Film release liner type No.7071	707 #4 Tape :Transparent Release liner:White
707N #4 Transparent, Black	Acrylic-based Polyester film Acrylic-based	0.030	100	10.26 (1,040)	323.6 (33)	○	Non-slip, thick release liner	707N #4 Tape :Transparent Release liner:White
7070 0.01	Acrylic-based Polyester film Acrylic-based	0.010	50	7.44 (758)	390.0 (39)	○	Extremely thin type, Blue liner type, too Double release liner [W] notation	7070 0.01 Tape :Transparent Release liner:Transparent, Double
7072 0.005	Acrylic-based Polyester film Acrylic-based	0.005	50	4.00 (408)	—	○	Extra thin Double release liner [W] notation	7072 0.005 Tape :Transparent Release liner:Transparent, Double
7075 #4 Transparent	Acrylic-based Polyester film Acrylic-based	0.050	100	11.04 (1,125)	397.1 (40)	◎	Thick type of No.707 Non-slip, thick release liner	7075 #4 Tape :Transparent Release liner:White

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