

Cautions for surface protective materials

	Storage	Avoid exposing the product to direct sunlight. Store it in locations with normal temperature.
		Be sure to use the surface protective materials within six months after delivery.
	Outdoor use	When using laminated substrates or for use outdoors, choose weather-resistant surface protective materials.
	Substrate	You may feel a sense of heaviness while peeling-off the surface protective material of a coated substrate in accordance with the baking conditions of the protective material, or you may peel-off coated layers. Furthermore, uneven color may occur depending on the type of painting materials employed when vinyl chloride surface protective materials are used.
<u> </u>		Some surface protective materials that are surface-treated, such as alumite treated substrates, may exhibit different peeling properties depending on the treatment conditions of the substrates.
Cautions		Carefully consider the applicability of surface protective materials, especially on naturally occurring substrates (e.g., marble stone and wood).
		When surface protective material is peeled off from substrates, a minute amount of it may be transferred to the surface of the substrate. This transfer can cause failure to occur when the substrates are painted, plated, etched, or bonded. Before using the substrate, adequately consider conditions such as surface cleaning, surface preparation, and baking.
	Laminating	The surface protective film on a substrate may float from the substrate at its ends over time if the film is laminated with excessive tension throughout.
		Any matter that attaches to a substrate's surface, such as machining oil or dirt, may adversely affect the properties of its surface protective material.
	Request for confirmation using actual products	Before use, be sure to confirm working conditions using actual products.

Product warranty

- The product warranty period is six months after delivery of the product.
- The warranty covers product properties and quality, but does not cover all uses and processes.
 If any abnormality is discovered before or after the use of this product, the defective product can be replaced with a new one or refunded to the extent of the money paid at the time of delivery.
- Before use, be sure to perform adequate verification and review before making a final judgment on whether the product is conformable or not.
- •The contents of this catalogue are effective as of June 2022.
 •Certain products listed in this catalogue may not be available in some countries. Please
- contact us via our website for product availability.

 •The information contained in this catalogue is subject to change without prior notice. This can be for, but not limited to, product improvement or other reasons at our own
- discretion.

 •The data and fi gures contained in this material are NOT guaranteed values but typical
- values.

 •The application examples of products stated in this catalogue are for illustrative purposes
- only and NOT guaranteed. Please read all instructions completely before use.

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Nitto Denko Corporation







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Surface Protective Materials E-MASKTM•SPVTM•ELEP Masking Tape

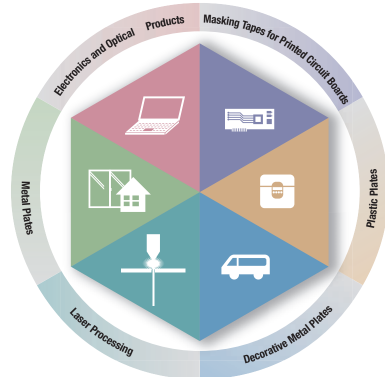


Diversely protects

Nitto's SPV features our proprietary laminated structure created using highly sophisticated technologies that enable it to be used in a wide assortment of applications and environments.

Nitto's products boast a wide scope of applications, ranging from surface protection of stainless steel, aluminum, decorative metal plates and other metal products to housing products, curing materials used in the automotive industry as well as for applications in the optoelectronics sector.





Stylishly protects

Extensively protects

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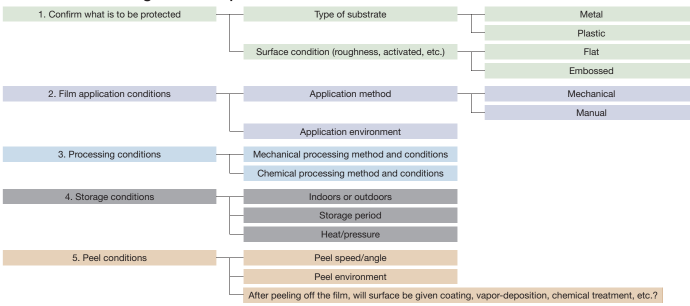
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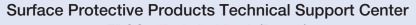
Offers refined protects

Selection Guidelines How to Select the Most Suitable Surface Protective Materials

Nitto offers a wide variety of surface protective materials to meet your needs and demands. To select the surface protective material most suitable for the application and environment in which it is going to be used, detailed information corresponding to a particular function is required. Please refer to the "Basic functional requirements for surface protective materials" and "Criteria for selecting a surface protective material" below. Along with the information you obtain from these charts, please consult our staff at the nearest sales office for additional assistance and information.

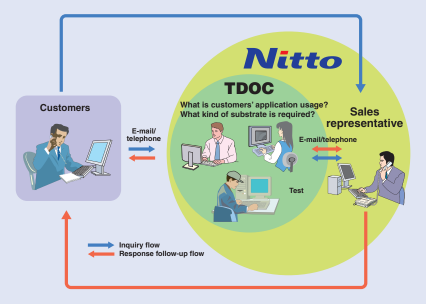
Criteria for selecting a surface protective materials





TDOC = Technical Dock (Doctor)

Nitto will continue to advance together with customers as a counseling center.



Service Operations

- Respond to inquires related to tape selection
- Shipping of evaluation samples
- Send brochures, data sheets and other materials
- Conduct a practical evaluation test service
- Others

"Sufficient adhesion and smooth peeling"

Striving to meet the difficult challenge of satisfying these contradicting functions in one tape,

TDOC responds to a diverse range of customers' needs to protect products for various occasions and

provides various value-added services to enhance customer satisfaction.

For inquiries:

Surface Protective Products Technical Support Center (TDOC)

18 Aza Hirayama, Nakahara-cho, Toyohashi City, Aichi Pref. 441-3194 Tel: 81-532-41-7223 Fax: 81-532-41-8446 E-mail: tdoc@nitto.co.ip

Surface Protective Materials for Electronics and Optical Products



Туре	Product No.	Base material	Adhesive	Tape thickness (mm)	Maximum width (mm)	Standard length (m)	Color	Core	Adhesive strength* (N/20mm)	Antistatic treatment	Features	Clean room production (Class 1000)		
RP	RP207	Polyester film	Aondia	0.059	1,300	200	Clear	Plastic	0.11 (N/25mm)	Yes	Easy peeling/ printable dustproof layer	Yes		
RP	RP301	Polyester IIIm	Acrylic	0.059	1,300	200	Clear	Plastic	0.25 (N/25mm)	res	Easy re-application	res		
	AW303EB			0.048						No				
AW	AW343EB	Polyester film	Urethane	0.060	1,200	200	Clear	Plastic	0.02 (N/25mm)	INO	Adhesive with good wettability/ suppression of static electricity when peeled			
	AW5003			0.150						Yes	when peeled			
	R-50EP			0.060			Clear	Plastic	0.10					
R	R-100	Polyothylono	0.065	1,250 200	Clear 00 (Light		0.30	No	Easy application	No				
, n	R-200	film	Acrylic	0.065	1,250	200	blue)	Paper (Plastic)	0.50	INO	Easy application	140		
	R-300			0.070			Clear		0.80					
HR	HR6010	Polyethylene	A own die	0.063	1 010	200	Clear	Disatio	0.50	No	Facuracian	No		
нк	HR6030	film	Acrylic	0.070	1,310	200	Clear	Plastic	0.90	- No	Easy peeling	No		
	RB-100S			0.045					0.05					
RB-S	RB-200S	Polyolefin film	Acrylic	0.045	1,250	200	Clear	Plastic	0.15	Yes	Easy peeling	No		
	RB-300S					0.050					0.35			
LS	LS63T6H1	TAC	Appulia	0.163	1 200	200	Class	Diestic	30.00*1 (N/25mm)	No	High lamination level and	Yes		
LO	LS5005	Polyester film	Acrylic	0.100	1,300	200	Clear	Plastic	18.00 (N/25mm)	Yes	superior stability	res		

^{*}Measured on acrylic plates.

E-MASKTM RP Series

Optical grade protective film with an antistatic property produced in a class 1000 clean environment

E-MASK RP Series for the surface protective of optical grade protective film with an antistatic property uses a polyester film as a base material and was produced in a class 1000 clean



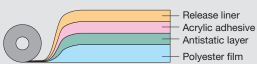
RP207

Easy removal of dust on the backing, printable backing



RP301

Stable antistatic function, printable backing



- Superior transparency enables inspection of outer appearance of optical film without removing the tape.
- Offers good wettability for optical films and outstanding reapplication properties.
- Easy peeling. Suitable for large-size optical films (RP207).
- High resistance to dust on the backing and ease of wiping dust off (RP207).
- Backing printable with stamp or ink jet printer (RP207/ RP301).

Product No.	Thickness* (mm)	Adhesive strength (N/25mm)	Color	Core
RP207	0.059	0.11	Clear	Plastic
RP301	0.059	0.25	Clear	Flastic

^{*}Does not include thickness of the release liner.

E-MASKTM AW Series

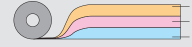
Surface protective material with good wettability and easier re-applicability

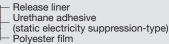
E-MASK AW-Series is made of polyether film-based surface protective materials and uses urethane adhesive with good wettability.

Structure

AW303EB/AW343EB

Excels in static electricity suppression when peeled, protects sensors from damage, and prevents particle catching







AW5003

Release liner Urethane adhesive

- Good wettability and easier re-applicability
- Stable adhesion over time
- Good low-contamination performance
- Excels in static electricity suppression when peeled, protects sensors from damage, and prevents particle catching

Application Example

- Protection of smart phones and mobile phones during shipment
- Protection of touch panels during the manufacturing process
- Protection of touch panels during shipment

General Propertie

Product No.	Thickness*1 (mm)	Adhesive thickness (mm)	Adhesion to glass*2 (N/25mm)	Adhesion to HC film (HC face)*3 (N/25mm)	Static electricity voltage when peeled from glass*4 (kV)
AW303EB	0.048	0.010			
AW343EB	0.060	0.010	0.02	0.02	0
AW5003	0.150	0.075			

- *2 Measured at a peeling speed of 300 mm/min and a peeling angle of 180°, 20-40 minutes after application.
 *3 Measured at a peeling speed of 300 mm/min and a peeling angle of 180°, 20-40 minutes after application. *4 Measured at a temperature of 23°C, a humidity of 50%, a peeling speed of 10 m/min, and a measuring distance of 100 mm with a sliding-type surface potential sensor.

Notes: The above sizes may vary according to the current state of production

Please contact Nitto for sizes other than the above

^{*1 90°}peeling adhesion

Surface Protective Materials for Electronics and Optical Products

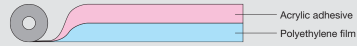
E-MASKTM R Series

Low contamination type developed for surface protection of optical parts

E-MASK R Series consists of polyethylene-based surface protective tapes developed utilizing proprietary adhesive synthesis technologies. This series is especially suitable for surface protection of LCD polarizing films, hard-coat or non-glare treated acrylic plates and polyester films during processing and transportation.



Structure



Features

- Minimal change in adhesive strength following application ensures easy peeling.
- Superior transparency enables inspection of the substrate surface condition without removing the tape.

Applications

 Surface protection for optical films such as polarizing films (during LCD shipment) and screen protection for mobile phones.

General Properties

Product No.	Thickness* (mm)	Adhesive strength (N/20mm)	Color	Core
R-50EP	0.060	0.10	Clear	Plastic
R-100	0.065	0.30	Clear	
R-200	0.005	0.50	Light blue	Paper (Plastic)
R-300	0.070	0.80	Clear	(i laotio)

*Measured on acrylic plate

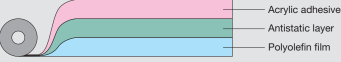
E-MASKTM RB-S Series

Surface protective tapes with an antistatic property that are ideal for applications that do not tolerate static electricity such as LCD panels

E-MASK RB-S Series is a surface protective tapes developed for optical films such as LCD polarizing film. Prevents static electricity produced and offers stable adhesion and easy peeling.



Structure



Features

- It has good initial lamination level and light peeling force.
- Minimal change in adhesive strength following application ensures easy peeling.
- Offers superior dustproofness when unwinding.

Applications

- Surface protective for optical films such as polarizing films (during LCD shipping)
- Applications that do not permit attraction of dust and dirt due to static electricity produced when applying or peeling the tape.

General Properties

Product No.	Thickness* (mm)	Adhesive strength (N/20mm)	Color	Core
RB-100S	0.045	0.05	Clear	Plastic
RB-200S	0.045	0.15		
RB-300S	0.050	0.35		
*Measured on acrylic plate				

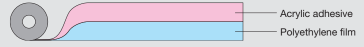
E-MASKTM HR Series

Low contamination type developed for surface protection of optical parts

E-MASK HR Series consists of polyethylene-based surface protective tapes developed utilizing proprietary adhesive synthesis technologies. This series is especially suitable for surface protection of LCD polarizing films, hard-coat or non-glare treated acrylic plates and polyester films during processing and transportation.



Structure



Features

- Minimal change in adhesive strength following application ensures easy peeling.
- Superior transparency enables inspection of the substrate surface condition without removing the tane
- Good lamination for uneven surface such as anti-glare treatment.

Applications

• Surface protection for optical films such as polarizing films (during LCD shipment) and lenses for mobile phones.

General Properties

Product No.	Thickness* (mm)	Adhesive strength (N/20mm)	Color	Core
HR6010	0.063	0.50	Class	Diantia
HR6030	0.070	0.90	Clear	Plastic

*Measured on acrylic plate

E-MASKTM LS Series

Single-sided optical grade anti-scattering protection tape

E-MASK LS Series is a single-sided constantly adhering sheet developed utilizing proprietary adhesive synthesis technology. Our product lineup uses a TAC/PET base material for each optical property.



Acrylic adhesive

Polyester film Antistatic layer

Structure

Features

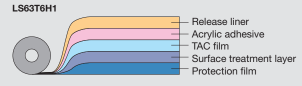
• Offers superior transparency.

such as polycarbonate plates.

• It has high lamination level.

Produced in clean rooms.

• Suitable for application to glass or plastic plates



Applications

Window glass scattering preventive film

LS5005

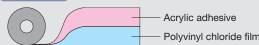
General Properties

Product No.	Thickness*1 (mm)	Adhesive strength*2 (N/25mm)	Color	Core
LS63T6H1	0.163	30.00	Clear	Diagtic
LS5005	0.100	18.50	Clear	Plastic

- *1 Does not include thickness of the release liner.
- *2 LS63T6H1 and LS5005 have 90° and 180° peeling adhesion (to acrylic plates), respectively.

*1 Doos not include thi

Structure



- · Light unwinding and easy application
- Special adhesive enables tight adhesion to the printed circuit board, and tape does not peel or become misaligned during work processes.
- Utilizes even higher degree of tight adhesiveness when applied using heat and roller pressure.
- Offers excellent chemical resistance.
- Uses no silicon-based release coating, resulting in no slippage when
- Minimal change in adhesive strength following application, ensures easy peeling.

Masking during plating of printed circuit boards

General Properties

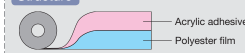
Thickness (mm)	Adhesive strength (N/20mm)	Tensile strength (N/20mm)	Elongation (%)		
0.080 0.60 55 230					
*Stainlass staal RA plata as the substrate					

ELEP Masking N-300

Tapes for masking terminals during plating of printed circuit boards

ELEP Masking N-300 is a masking tape with a polyester film as a base material. Offering excellent chemical resistance and tight adhesion properties, ELEP Masking N-300 is used for masking terminals during the plating of printed circuit boards, mainly for preventing ingress of the painting solution.

Structure



- · Light unwinding and easy application.
- Special adhesive enables tight adhesion to printed circuit board and tape does not peel or become misaligned during work processes.
- Utilizes even higher degree of tight adhesiveness when applied using heat and roller pressure.
- Offers excellent chemical resistance.
- Can withstanding harsh usage conditions and leaves no adhesive residue. • Minimal change in adhesive strength following application ensures

Prevents ingress of plating solution during plating of printed circuit boards.

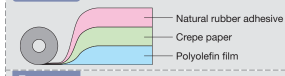
General Propertie

Thickness (mm)	Adhesive strength (N/20mm)	Tensile strength (N/20mm)	Elongation (%)			
0.100	5.48	83	90			
*Stainless steel plate as the substrate.						

ELEP Masking N-700S

Tapes for masking terminals on printed circuit boards during solder leveling process

ELEP Masking N-700S is a tape for masking featuring excellent resistance to solder and flux with superior adhesion. This tape is used for masking terminals during the solder leveling process on printed circuit boards.



- · Light unwinding and easy application.
- Special adhesive enables tight adhesion to the printed circuit board and tape does not peel or become misaligned during work processes
- Utilizes even higher degree of tight adhesiveness when applied using heat and roller pressure.
- Excellent soldering and reflex resistance and prevents ingress of solution • Can withstand harsh usage conditions and leaves no adhesive residue.
- Minimal change in adhesive strength following application ensures

Prevents ingress of flux or soldering solution during solder leveling process on printed circuit boards.

General Propertie

	Thickness (mm)	Adhesive strength (N/18mm)	Tensile strength (N/18mm)	Elongation (%)
	0.28	7.00	80	7
L.	*Stainless steel plate	as the substrate.		

ELEP Masking N-800R

Tapes for protective during soldering for mounting printed circuit board components

ELEP Masking N-800R is a crepe paper masking tape developed for use in the soldering process when mounting components onto printed circuit boards. This tape provides excellent solder and flux resistance in addition to strong adhesiveness, while permitting easy peeling after the soldering process and leaving almost no adhesive residue.

Structure



- · Light unwinding and easy application
- Special adhesive enables tight adhesion to the printed circuit board and tape does not peel or become misaligned during work processes
- Utilizes even higher degree of tight adhesiveness when applied using heat and roller pressure.
- Excellent soldering and reflex resistance and prevents ingress of solution
- Can withstand harsh usage conditions and leaves no adhesive residue. • Minimal change in adhesive strength following application ensures

For use during the soldering process when mounting components onto printed circuit boards, mainly preventing ingress of flux or soldering solution.

General Properties

Thickness (mm)	Adhesive strength (N/19mm)	Tensile strength (N/19mm)	Elongation (%)	
0.14 4.50 80 15				

General Properties

0.100

0.080

0.28

N-300

N-380R

N-700S

N-800R

Masking Tapes for Printed Circuit Boards

Masking tapes for printed circuit board perfectly adhere to the printed circuit board under harsh

conditions, such as soldering, grinding, drying

and plating, and can be peeled off with almost

no adhesive residue after use.





Standard length

100

50

Standard width

6/9/12/15/18

20~300

12/15/18

4/6/9/12/15/18



Adhesive strength

5 48

0.60

7.00

(N/18mm

4.50

Tensile strenath

55



Color

White

 \circ

Cream

 \circ

Light blue

 \circ

Green

 \circ

90

230

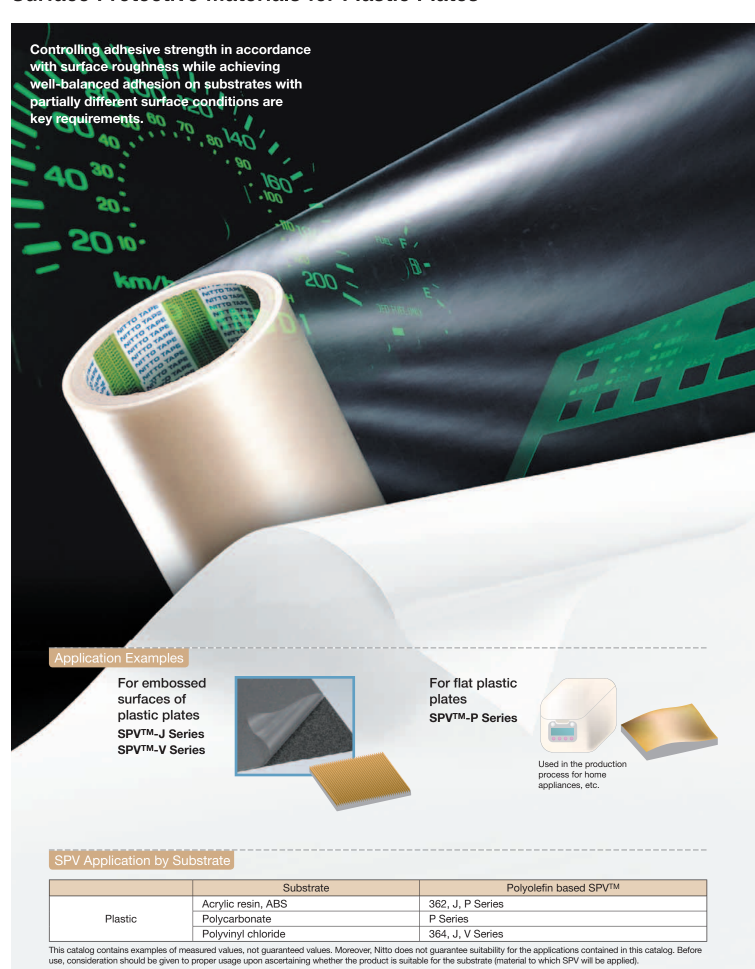
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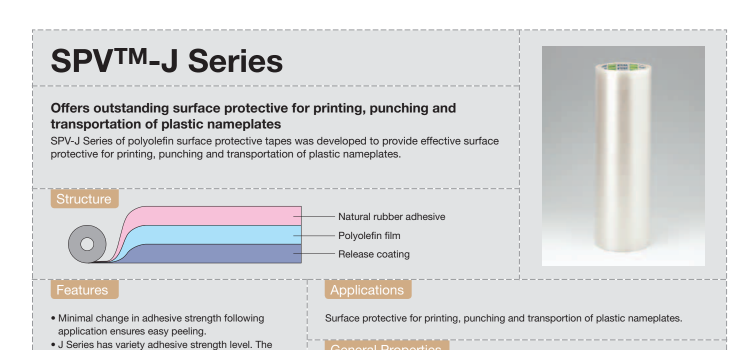
Weatherability

(S-W-M(h))

20

Surface Protective Materials for Plastic Plates





Product No.

J-200

J-300

J-400

J-500

Thickness | Adhesive strength

(mm)

0.045

*Stainless steel BA plate as the substrate.

(N/20mm)

0.25

0.45

0.90

1.20

Tensile strength | Elongation

500

(N/20mm)

35

product can adjust various surface roughness and

Offers excellent initial adhesion and easy

application. Film can be easily peeled and

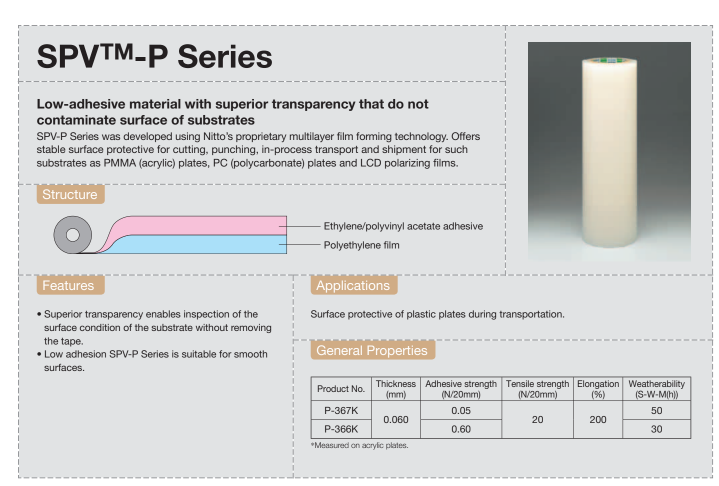
• Suitable for nameplate punching and molding

re-applied (manual application) when inspecting

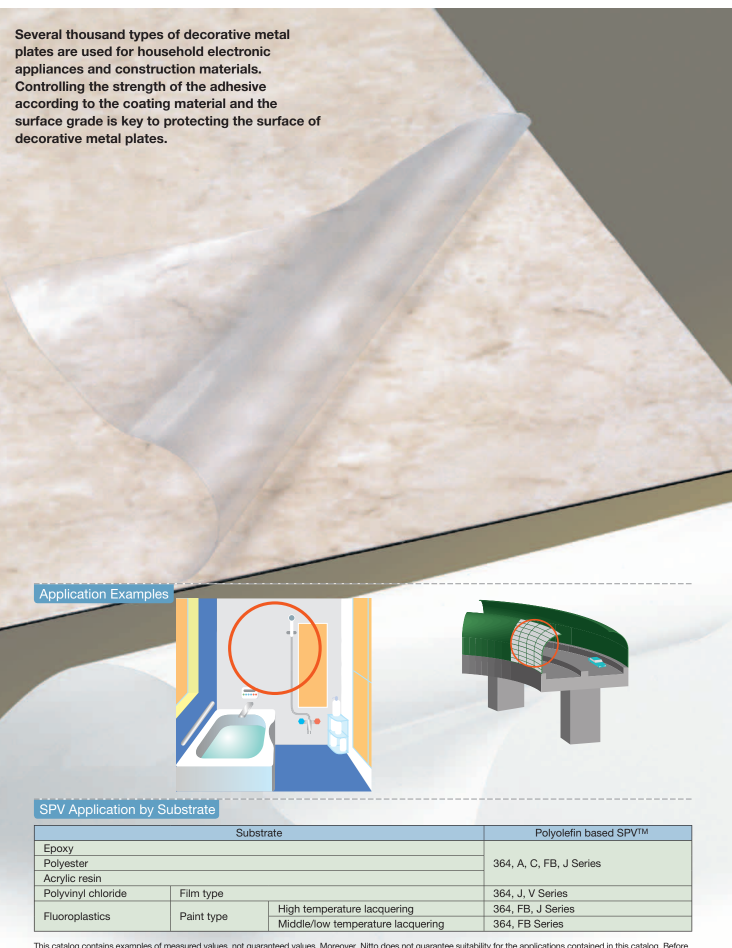
process levels.

printed surfaces.

processes.



Surface Protective Materials for Decorative Metal Plates

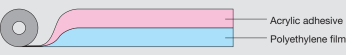


SPVTM-C Series

Colored metal plate surface protective tapes

SPV-C Series of surface protective tapes uses a polyethylene film as a base material, which is developed by utilizing Nitto's proprietary technology. This Series offers superior protective for colored metal plates during transportation and processing.

Structure



Features

- Minimal change in adhesive strength following application ensures easy peeling.
- Superior transparency enables inspection of the surface condition of the substrate without removing the tape.
 Depending on the surface roughness and degree of
- processing, the most suitable product among a wide range of adhesive strength products can be used.

 SPV-C-6010 is particularly focus on environmental
- friendly since the product don't use organic solvent in adhesive.

Applications

Surface protective of colored metal plates during transportation and processing.

General Properties

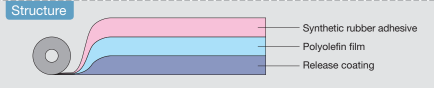
Product No.	Thickness	Adhesive strength	Tensile strength	Elongation	Weatherability	
	(mm)	(N/20mm)	(N/20mm)	(%)	(S-W-M(h))	
C-6010		1.30	30	300		
C-100		0.70			150	
C-200	0.060	1.40				
C-300	0.060	1.80	25	250		
C-400		2.00			100	
C-500		2.50			100	
C-600	0.090	2.00	30	220		

*Stainless steel BA plate as the substrate.

SPVTM-364 Series

Polyolefin-based surface protective tapes suitable for decorative metal plates and nameplates

SPV-364 Series of surface protective tapes uses a polyolefin film as a base material. This series is highly effective in protecting the surfaces of pre-coated steel plates and nameplates.



First production of the control of t

Features

- Minimal change in adhesive strength following application ensures easy peeling.
- Outstanding re-application properties.
- Light unwinding and easy application.

Applications

Surface protective of pre-coated steel plates and nameplates during transportation and processing.

General Properties

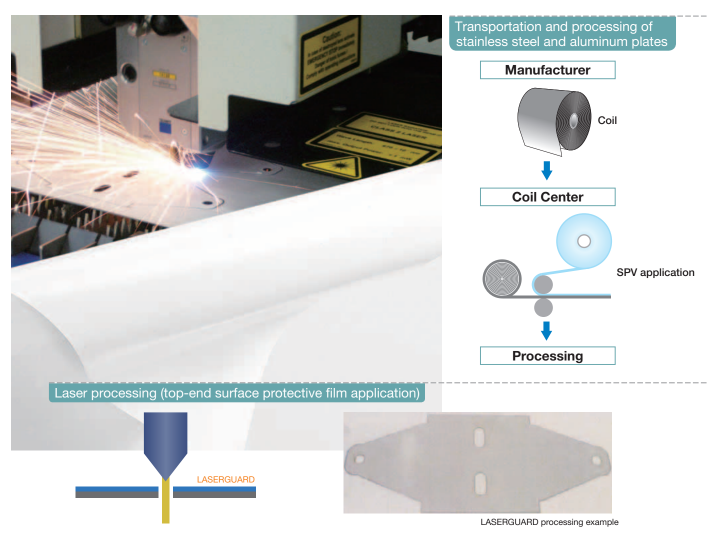
	Thickness	Adhesive st	rength(N/20mm)	Tensile strength	Elongation	Weatherability	
Product No.		SUS430BA*1	Colored metal board (Ra0.4µm)	(N/20mm)	(%)	(S-W-M(h))	
364CK2	0.050	2.60	0.40		700		
364MK2	0.055	2.70	0.64	50	700	50	
3641FK2	0.043	1.20	-	50	900	50	
3643FK2	0.055	2.10	0.23		800		
3648FK2	0.055	6.60	0.055	70* ²	600	500	

This catalog contains examples of measured values, not guaranteed values. Moreover, Nitto does not guarantee suitability for the applications contained in this catalog. Before use, consideration should be given to proper usage upon ascertaining whether the product is suitable for the substrate (material to which SPV will be applied).

11 1:

AM-500

Surface Protective Materials for Laser Processing



- Strong adhesive type so that the occurrence of film peeling caused by assist gas is minimal.
- Almost no emission of chlorine type of gas during laser processing.
- Eliminates the trouble of peeling film before processing, enabling reduced operation time.
- Moreover, cutting pierced and cut sections twice allows better finish.

Laser processing (rear surface protective film application)



- Minimal occurrence of burr compared with conventional product when applied to rear surface (lower surface).
- Almost no emission of chlorine type of gas during laser processing.
- Reduces time of removing burr, enabling reduced operation time.

Matters requiring attention during laser cutting

When using these products with laser processing, unpeeling can occur depending on the cutting conditions. However, processability can be enhanced by reviewing the following conditions.

- <u>^</u>
- Please sufficiently secure necessary adhesive strength. (Use only after leaving product in place for several days after application.)
- Perform cutting at fast speeds. (Perform cutting at 2,000/mm per minute or faster.)
- 3) Lower assist gas pressure.
- 4) Set a large gas nozzle diameter.

- 5) Shorten time from piercing to the start of cutting.
- 6) Lengthen distance from the piercing to the areas to be cut.
- Using oxygen or flammable gasses cause fire risk during laser cutting together with tape. Please consult with machine supplier about the conditions.

SPVTM-AM-500/FG-3500

Surface protective tapes for metal plates. These products show excellent performance during the metal fabrication processes both in punching and bending. And good for bottom side protection during laser cutting.

These products are protective tapes consisting of special carrier film and unique adhesive. They can also be used for punch press (NCT) process as well as laser-cutting process.



Features

- Prevents entrainment of metal chips which often occurs with thick-type surface protective tapes.
- Almost no emission of chlorine type of gas during incineration, such as gas from incineration of polyvinyl chloride films.
- Excellent film strength and bending processability during processing of metal plates.
- Minimize dross during laser cutting as bottom side protection.

Applications

Surface protective for stainless steel and aluminum plates during transportation and processing.

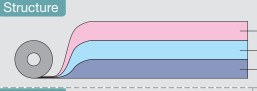
General Properties

Product No.	Thickness (mm)	strength strength		Elongation (%)	Weatherbility (S-W-M (h))	Applications for CO ₂	
AM-500	0.050	1.50	1.50 150 170		100		
FG-3500	FG-3500 0.035		2.50 80		500	for fiber	
*Stainless steel I	BA plate as the	substrate.					

LASERGUARD (SPVTM-LG-4000/LG-4002/LG-5000/310GH5)

Metal Surface Protective Materials with Excellent Laser Processability

Nitto's wide lineup offers total solutions for surface protective materials for laser cutting.



Natural rubber adhesive
White polyethylene film (blue print)
Release treatment

Cichi Landi

Features

- No need for film peeling-off work that was previously required before processing; this can lead to shortened working hours.
- SPV-LG-4002 (for CO₂) and SPV-310GH5 (for both CO₂ and fiber) are added to our product lineup as high-strength adhesive types designed with an emphasis on film peel-off prevention with assist gas.
- SPV-LG-4000 (for CO₂) and SPV-LG-5000 (for both CO₂ and fiber) are added to our product lineup as middle-strength adhesive types designed with an emphasis on light releaseability.
- No chlorine-based gas emissions during laser machining.
- Finer finishing by twice cutting pierced parts or cut sections.

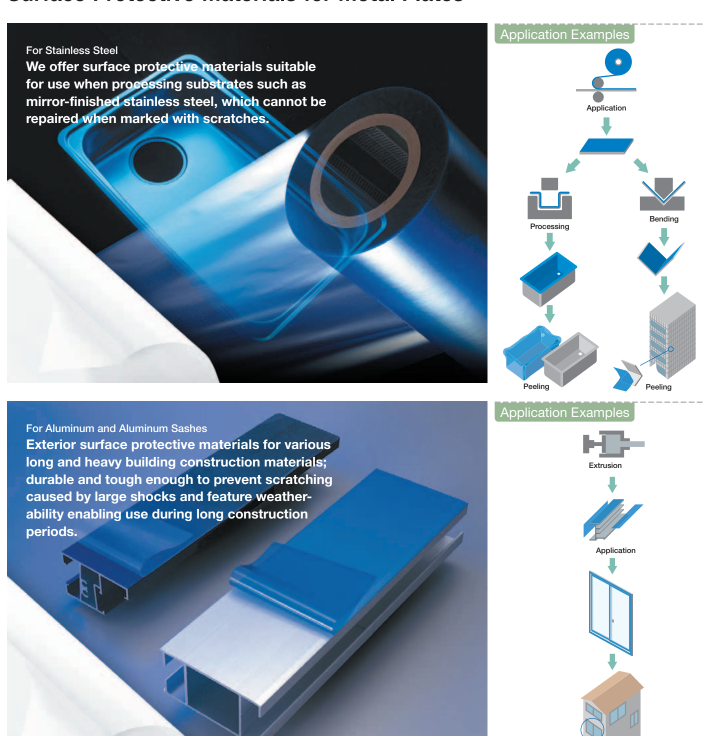
Applications

- Surface protective for stainless steel and aluminum plates during transportation and processing.
- Suitable for bender work

General Properties

Product No.	Thickness (mm)	Adhesive strength (N/20mm)	Tensile strength (N/20mm)	Elongation MD (%)	Weatherbility (S-W-M (h))	Reverse Printing	Applications	
LG-4000	0.100	2.7		250	75		for CO ₂	
LG-4002	0.100	4.5	30	250	/5	NO	IOF CO2	
LG-5000	0.090	1.7		300			for both	
310GH5	0.100	4.0	40	320	150	YES (blue)	CO ₂ and fiber	

Surface Protective Materials for Metal Plates



SPV Application by Substrate

	Substrate)	Polyvinyl chloride based SPV TM	Polyolefin based SPV TM
	BA plat	te	202, 205, 224 Series	001 000 M C AM Corios
Stainless steel	HL, No.4		201, 202, 205, 224 Series	301, 363, M, S, AM Series
Stairliess steel	Mirror finish		205 Series	
	Colored stainless plate		200 Series	-
Aluminum	Bear plate		201, 202, 205, 224, AL Series	301, 363, C, M Series
Aluminum	Alumite	e (sealed)	201, 202, 205, AL Series	301, 363, C, IVI Series
	Paint	Lacquered	-	A Series
Aluminum sashes	Faiiii	Electric coloring	202, 224, AL Series	-
	Binding	g, Holding	202 Series	-

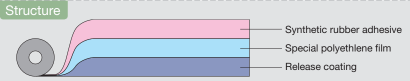
Note: Please consult us regarding titanium and copper plates

This catalog contains examples of measured values, not guaranteed values. Moreover, Nitto does not guarantee suitability for the applications contained in this catalog. Before use, consideration should be given to proper usage upon ascertaining whether the product is suitable for the substrate (material to which SPV will be applied).

SPVTM-ME-4001

Environment-friendly surface protective tapes suitable for bending

SPV-ME-4001 is environment-friendly surface protective tapes developed for stainless steel and other plates that do not use polyvinyl chloride as a base material. The bending processability of this products is superior to that of existing polyvinyl chloride surface protective tapes by using special polyethylene film as a base material.



- Almost no chlorine type of gas from polyvinyl chloride films produced when incinerated.
- Excellent application throughout the year.
- Applicable for bending processability.

Applications

Surface protective for stainless steel and aluminum plates during transportation and processing.

General Properties

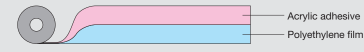
Product No.	roduct No. Thickness (mm) Adhesive strength (N/20mm)		Tensile strength (N/20mm)	Elongation (%)	Weatherability (S-W-M(h))
ME-4001	0.100	3.40	42	450	300

*Stainless steel BA plate as the substrate.

SPVTM-M-6020/M-6030

Environment-friendly and water-based adhesive product for use with stainless steel and other metal plates

SPV-M-6020/M-6030 are water-based adhesive films developed for surface protective of stainless steel and other metal plates. Unlike conventional products, these environmentfriendly films use no organic solvents during the adhesive manufacturing stage and also use polyethylene film as a base material.





Features

- Environment-friendly due to no organic solvents being used from the manufacturing stage.
- Easily peels off after use.
- Offers superior adhesion at low temperatures.
- Ideal for light processing.

Surface protective for stainless steel and aluminum plates during transportation and processing.

General Properties

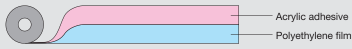
Product No.	Thickness (mm)	Adhesive strength (N/20mm)	Tensile strength (N/20mm)	Elongation (%)	Weatherability (S-W-M(h))	
M-6020	0.060	1.80	30	300	150	
M-6030	0.060	2.50	30	300	150	

*Stainless steel BA plate as the substrate

Environment-friendly product for aluminum sashes

SPV-A-6050/A-8050 are a surface protective tapes that use a water-based adhesive. These environment-friendly product use a polyethylene film as a base material.

Structure



- Offers superior adhesiveness to aluminum
- Easily peels off after use.
- Does not depend largely on surface roughness of substrate.
- Offers outstanding weatherability.

Surface protective of aluminum sashes, etc.

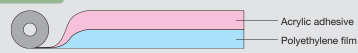
Product No.	Thickness (mm)	Adhesive strength (N/20mm)	Tensile strength (N/20mm)	Elongation (%)	Weatherability (S-W-M(h))	
A-6050	0.065	2.75	30	250	500	
A-8050	0.085	3.00	35	250	500	

*Stainless steel BA plate as the substrate

SPVTM-301/302

Surface protective tapes feature excellent processability and weather resistance

SPV-301/302 are surface protective tapes for metal plates that use a polyethylene film as a base material. Providing excellent processability and weather resistance. These products prevent scratching of metal plate surfaces during processing and transportation.



- Minimal change in adhesive strength following application ensures easy peeling.
- Excellent weatherability with little adhesive residue
- Capable of tracking during drawing and bending processes, thus preventing damage to metal surfaces.

Surface protective of stainless steel and aluminum plates during transportation and processing.

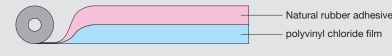
Product	Thickness	Adhesive strength (N/20mm)		Tensile strength	Elongation	Weatherability	
No.	(mm)	SUS430BA	SUS301LDF	(N/20mm)	(%)	(S-W-M(h))	
301	0.11	2.50	0.70	40	200	300	
302	0.12	2.20	2.20	40	300	300	

*SPV302 has stronger lamination than SPV-301 for rough surface, such as DF.

SPVTM-201SR/2001SR

Standard surface protective tapes for metal plates that uses a polyvinyl chloride film as a base material (Comply with RoHS2 regulations)

SPV-201SR/2001SR are surface protective tapes that use a polyvinyl chloride film as a base material. These products are suitable for protecting the surface of stainless steel aluminum plates during transportation and light processing.



Features

• Light unwinding and easy application.

Surface protective of and stainless steel aluminum plates during transportation and light

General Properties

Product No.	Thickness (mm)	Adhesive strength (N/20mm)			Weatherability (S-W-M(h)) White	
201SR	0.12	0.80	80	250	25	
2001SR	0.100	0.90	70	250	25	

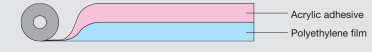
*Stainless steel BA plate as the substrate

SPVTM-363

Surface protective tape for metal plates that provides easy peeling and excellent processability

SPV-363 is a surface protective tape for metals plates that has a polyethelylene film. Featuring excellent processability, SPV-363 is ideally suited for surface protective during the processing of stainless steel and aluminum plates.

Features



· Easy peeling. • Usable during drawing and bending as well as roll processing.

• Light unwinding and easy application.

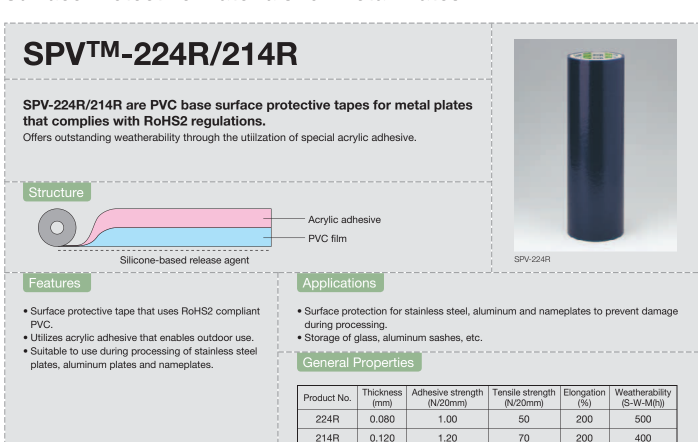
Surface protective of stainless steel plates and aluminum plates during transportation and processing

General Propertie

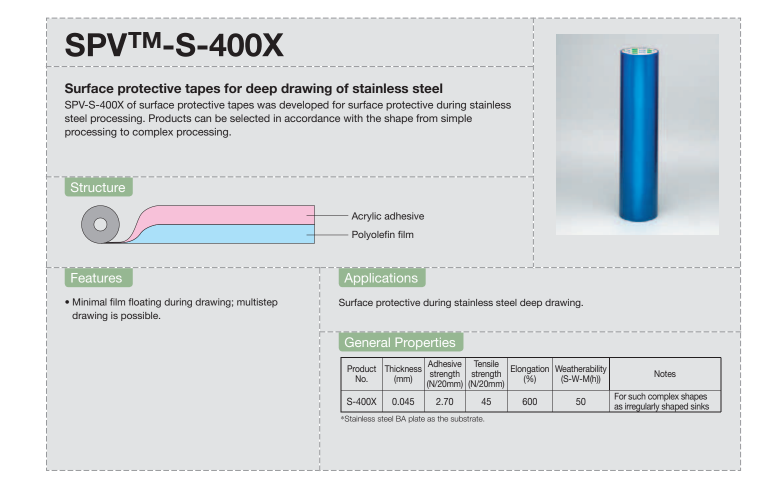
Product No.	oduct No. Thickness (mm) Adhesive strength (N/20mm)		Tensile strength (N/20mm)	Elongation (%)	Weatherability (S-W-M(h))
363	0.070	1.80	30	350	150

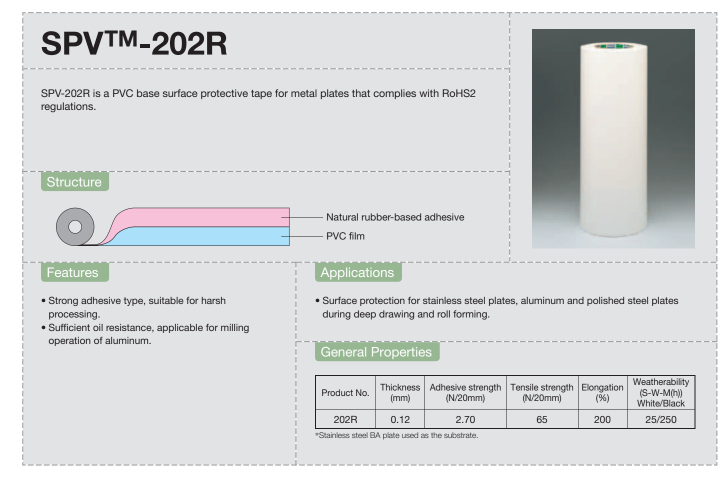
*Stainless steel BA plate as the substrate

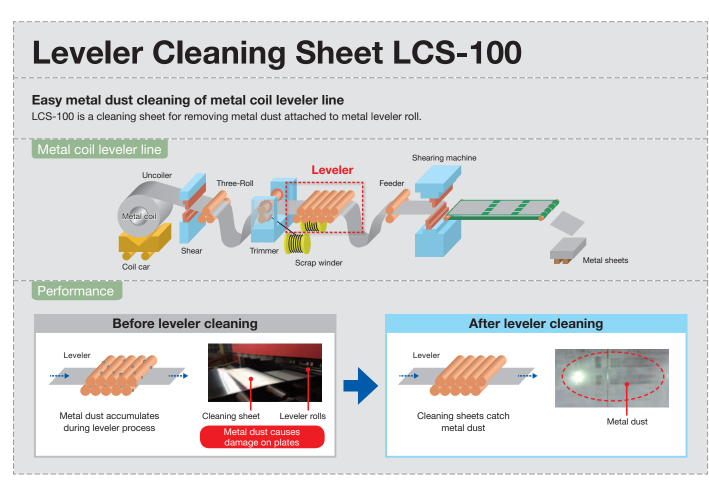
Surface Protective Materials for Metal Plates



*Stainless steel BA plate used as the substrate







General Properties

PVC Type SPVTM for Metal Plates

				Properties			S	Size		Co	lor		Structure	
Product type	Number	Thickness (mm)	Adhesive strength (N/20mm)	Tensile strength (N/20mm)	Elongation (%)	Weatherability S-W-M(h) White/Black	Maximum width (mm)	Standard length (m)	White	Black	Clear	Blue (Semi-transparent)	Base material	Adhesive
	201SR	0.12	0.80 *b	80	250	25	1,600	200	0	-	-	-	Polyvinyl chloride film	
201 Series	2001SR	0.100	0.90 *b	70	250	25	1,600	200	0	-	-	-		Natural rubber
	201R	0.12	1.60 *b	80	250	25	1,250	200	0	-	-	-		
202 Series	202R	0.12	2.70 *b	65	200	25/250	1,260	50	0	0	-	-		
205 Series	205R	0.12	0.50 *b	85	290	700	1,260	200	0	-	-	-		
224 Series	224R	0.080	1.00 *b	50	200	500	1,260	200	-	-	0	0	Dalada Indalada Gla	Aomilia
224 Series	214R	0.120	1.20 *b	70	200	400	1,260	100	-	-	0	-	Polyvinyl chloride film	Acrylic
AL Series	AL-200R	0.080	0.75 *b	50	250	700	1,600	200	-	-	-	0	5	1

SPVTM-202R might change its color due to type of stainless or surface treatment.

PO Type SPVTM for Multipurpose Applications

Product type	Number	Properties					Size			Color			Structure	
		Thickness (mm)	Adhesive strength (N/20mm)	Tensile strength (N/20mm)	Elongation (%)	Weatherability S-W-M(h)	Maximum width (mm)	Standard length (m)	White	Black	Clear	Blue (Semi-transparen	Base material	Adhesive
001 0 :	301	0.11	2.50 *b		300	300	1,250	200	0	-	-	-		
301 Series	302	0.12	2.20 *b		300	300	 1,250	200	Ö	-	-	-		Acrylic
362 Series	3620	0.070	2.80 *b	20	200	50	1,250	50	-	-	0	0	Dalas Hadana Glas	
	362MK	0.075	1.90 *b	30	200	150	 1,250	200	-	-	0	-	Polyethylene film	
	362X-2K	0.075	1.50 *b	30	200	150	 1,250	200	-	-	0	-		
363 Series	363	0.070	1.80 *b		350	150	1,250	100	-	-	0	0		
	364CK2	0.050	2.60 *a	45	600	50	1,250	200	-	-	0	-		Synthetic rubber
	364MK2	0.055	2.70 *a	45	600	50	 1,250	200	-	-	0	-		
364 Series	3641FK2	0.043	1.20 *a	45	600	50	1,250	200	-	-	0	-	Polyolefin film	
	3643FK2	0.045	2.10 *a	45	600	50	1,250	200	-	-	0	-		
	3648FK2	0.055	6.60 *b	40	600	400	1,250	200	0	-	-	-		
A Series	A-6050	0.065	2.75 *a	30	250	500	1,250	100	-	-	0	0	Polyethylene film	Aondio
A Series	A-8050	0.085	3.00 *a	35	250	500	1,250	100	-	-	-	0	Polyethylerie IIIII	Acrylic
	C-6010	0.060	1.30 *b		300	150	1,250	100	-	-	0	0		Acrylic
	C-100	0.060	0.70 *a	25	250	150	1,250	200	-	-	0	-	1	
	C-200	0.060	1.40 *a	25 25	250	150	1,250	200	-	-	0	0		
C Series	C-300	0.060	1.80 *a	25	250	100	1,250	200	-	-	0	0	Polyethylene film	
	C-400	0.060	2.00 *a	25	250	100	1,250	200	-	-	0	-		
	C-500	0.060	2.50 *a	25	250	100	1,250	200	-	-	0	-		
	C-600	0.090	2.00 *b		220	-	1,250	200	-	-	0	-		
FB Series	FB-5050	0.050	2.20 *a		600	350	1,250	100	-	-	0	0	Polyolefin film	Synthetic rubber
	J-200	0.045	0.25 *a		500	20	 1,250	200	-	-	0	-		Natural rubber
J Series	J-300	0.045	0.45 *a	35	500	20	 1,250	200	-	-	0	-	Polyolefin film	
0 061168	J-400	0.045	0.90 *a	35	500	20	1,250	200	-	-	0	-	Polyolelli Illiii	
	J-500	0.045	1.20 *a	35	500	20	1,250	200	-	-	0	-		
	LG-4000	0.100	2.70 *b		250	75	1,250	200/500	0	-	-	-		Natural rubber
ASERGUARD Series	LG-4002	0.100	4.50 *b	30	250	75	1,250	200/500	0	-	-	-	Polyethylene film	
ASENGUAND Selles	LG-5000	0.090	1.70 *b	30	300	150	 1,250	200	0		-	-	Folyethylerie illin	
	310GH5	0.100	4.00 *b	40	320	150	1,530	200	0	-	-	-		
M Series	ME-4001	0.100	3.40 *b		450	300	 1,250	200	0		-		Special polyethylene film	Synthetic rubber
	M-6020	0.060	1.80 *b	30	300	150	 1,250	200	-		-	0	Polyethylene film	Acrylic
	M-6030	0.060	2.50 *b		300	150	1,250	200	-	-	0	0	1 Olyethylerie illiti	Acrylic
AM-500/FG-3500	AM-500	0.050	1.50 *b		170	100	 1,250	100	-	-		-	Special film	Acrylic
	FG-3500	0.035	2.50 *b		130	500	1,250	100	-	0	-	-	Opecial IIIII	
P Series ····	P-367K	0.060	0.05 *b		200	50	 1,300	200	-	-	0	-	Polyethylene film	Ethylene/Polyvinyl acetate
	P-366K	0.060	0.60 *b		200	30	1,300	200	-	-	0	-		
S Series	S-400X	0.045	2.70 *a		600	50	1,250	500	-	-	-	0	Polyolefin film	Acrylic
V Series	V-420	0.055	3.80 *a	40	550	80	1,250	200	-	-		-	Polyolefin film	Synthetic rubber

Substrates: Stainless steel BA plates, acrylic plates

As it may require lot production on the size and color of the product, please consult our sales representative.

The above chart shows examples of measured values, not guaranteed values.

Thickness: Nominal thickness.

*Adhesive strength a) Peeling angle 90° Peeling speed 300mm/min
b) Peeling angle 180° Peeling speed 300mm/min
Tensile Strength, Elongation: Tensile speed 300mm/min

SPVTM Weights

Unit (kg) Calculations are based on a width of 1m. (including the core)

Base material	Number	Weight	Length						
Dase material	Number	(kg/m²)	100m	200m	500m	1,000m			
Dobadovi	SPV™-2001SR	0.125	15	27	65	127			
Polyvinyl chloride	SPVTM-201SR	0.145	17	31	75	147			
	SPV TM -224R	0.095	12	21	50	97			
	SPV TM -302	0.104	13	23	54	106			
Polyolefin	SPVTM-363	0.065	9	15	35	67			
	SPV TM -C-300	0.057	8	13	31	59			
	SPVTM-364MK2	0.050	7	12	27	52			

Note: The above chart shows examples of measured values, not guaranteed values.

SPVTM Log Roll Diameter

20 Ton Planted									
Base material	Number	Thickness							
base material	Number	(mm)	100m	200m	500m	1,000m			
Polyvinyl chloride	SPV TM -2001SR	0.100	141	181	267	370			
	SPV TM -201SR	0.12	150	194	292	403			
	SPV TM -224R	0.080	129	172	245	323			
Polyolefin -	SPV TM -302	0.12	150	196	280	385			
	SPV TM -363	0.070	130	166	235	317			
	SPVTM-C-300	0.060	127	160	223	303			
	SPVTM-364MK2	0.055	124	149	207	277			

Note: The above chart shows examples of measured values, not guaranteed values.