

# AUTOMOTIVE



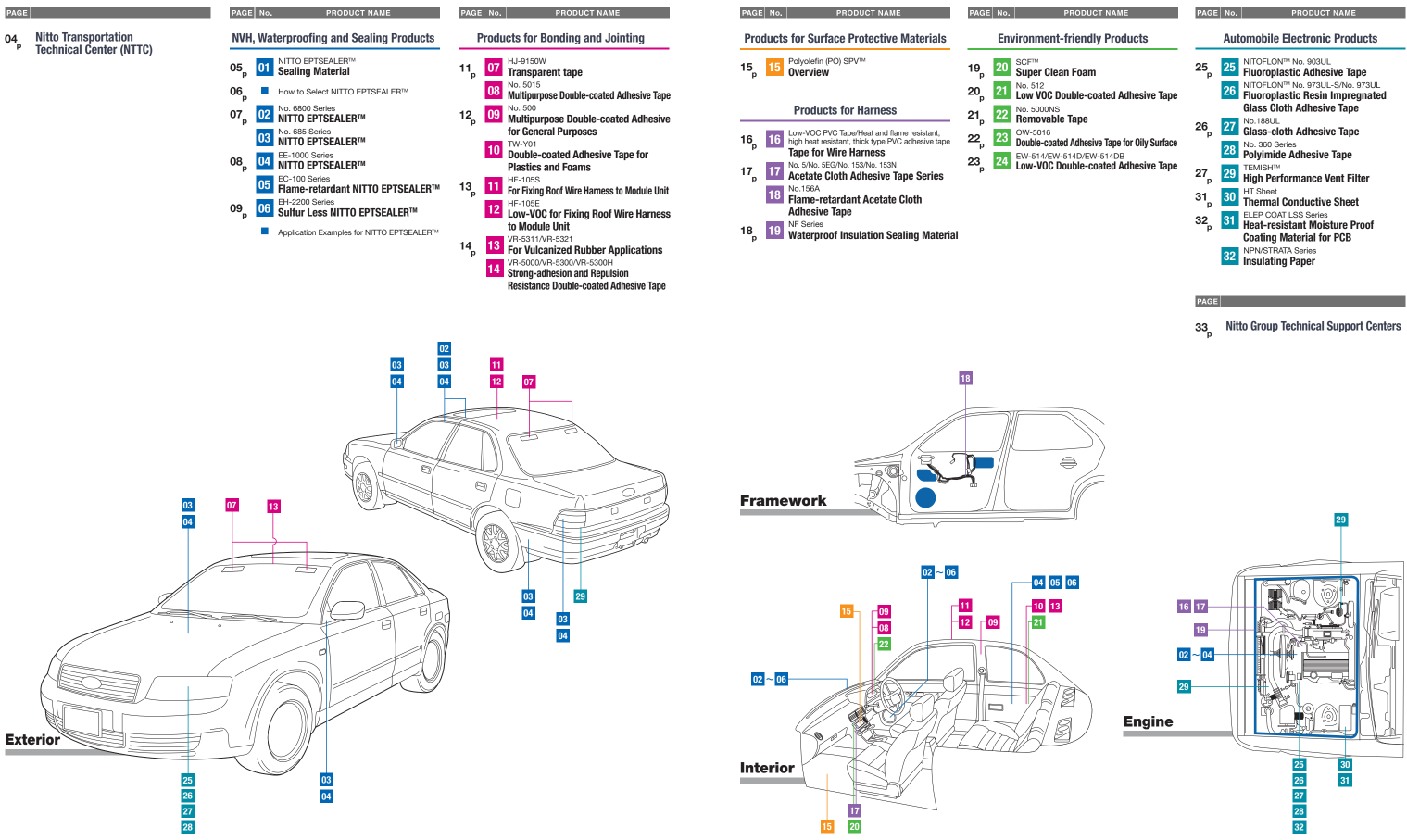
# Nitto Denko Corporation

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# Provision of products and solutions for automobiles and all other sorts of transportation equipment

These days, the meaning of the term "mobility" is undergoing great change.
In this age, we at Nitto provide products and solutions for automobiles and all other sorts of transportation equipment taking "the environment," "safety," "comfort," and "design" as our key words.
How would you go about joining two things with completely different qualities and forms? They cannot be linked merely by putting them together.
Between any two things, there is bound to be a gap, however small.
The things to be linked may be iron and plastic, gas and air, or people and objects.
Nevertheless, whatever the gap, it is our job at Nitto to stand in the middle to fill it and generate new value and functions adapted to customer wants and needs.
We are firmly committed to continued contribution to value creation by customers in Green, Clean, and Fine areas, through full application of leading-edge technologies based on polymer synthesis technology.

# Nitto Transportation Technical Center (NTTC)

We have established five NTTCs worldwide (Japan, North America, Europe, China and Thailand), providing total solutions to all our customers.

# NTTC's Function and Mission

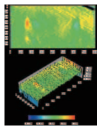
# When problems occur with the vibration of outer panels

- To find vibrating sources and understand the vibration state
- To propose products to be selected, locations to be applied and their sizes, etc.

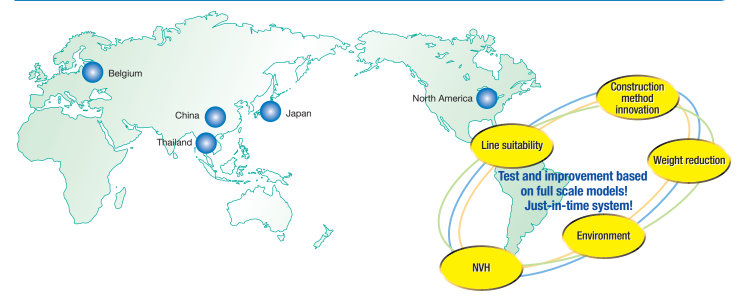


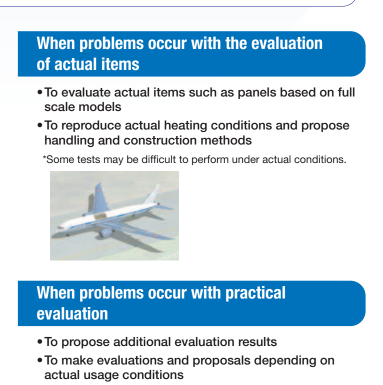
# When problems occur with the rigidity of outer panels

- To quantitatively evaluate the current situation
- To examine many different shapes and materials and propose the best conditions



# Establishment of five NTTCs worldwide (Japan, North America, Europe, China and Thailand)





# NVH, Waterproofing and Sealing Products Sealing Material NITTO EPTSEALER<sup>™</sup>

120

100

80



### NITTO EPTSEALER™ contributes to enhancing the reliability of products with superior properties.

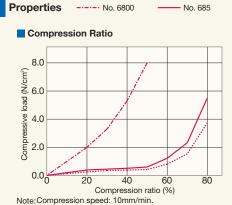
Closed cell structure

NITTO EPTSEALER fills various types of gaps, whether the purpose is to shut out heat, water, sound or vibration, and serves well as a sealing material. Highly functional sealing properties have been developed by blending EPDM rubber foam, which offers the best durability and weather-resistance among general rubber materials, as well as Nitto's unique adhesive technology. Superior resistance to heat and chemicals allows stable and consistent performance over a long period of time. Since NITTO EPTSEALER is manufactured in four main regions, speedy delivery and stable supply are available worldwide.

### Features

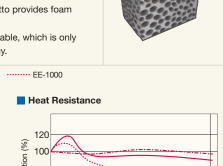
01

- The main constituent is EPDM rubber foam. Offers superior durability and resistance to high and low temperatures, weather and chemicals (acids and alkali)\*. \*Compared with general purpose rubber
- Using excellent foam processing technology, Nitto provides foam materials with low density and flexibility
- Closed and semi-closed cell structures are available, which is only possible with Nitto's foam processing technology.



0 Note: Test specimens prepared using a #1 dumbbell die were Compression ratio (%) 100 Pre-compression thickness - Post-compression thickness exposed to each temperature condition. At the end of each time interval, the test specimens were stretched at the rate Pre-compression thickness of 500mm/min., and the maximum elongation before

Each 10cm x 10cm test specimen was compressed at the rate of 10mm/min. until the preset thickness was reached. The compressive load was then measured after a 10 second delay



Time (days)

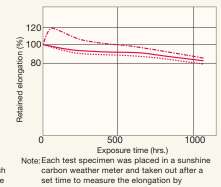
Measurement temperature: 80°C

Structure



Semi-closed cell structure

Before compre

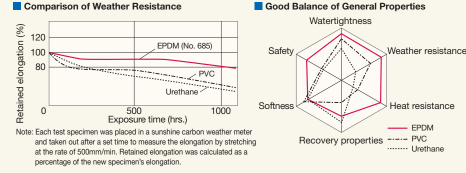


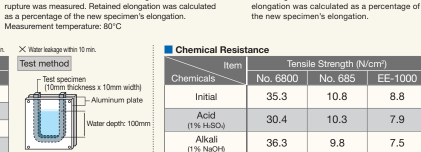
stretching at the rate of 500mm/min. Retained elongation was calculated as a percentage of the new specimen's elongation.

Watertightness O No water leakage after 30 min.  $\triangle$  Water leakage within 30 min. imes Water leakage within 10 min. Watertightnes Test method Test specimen (10mm thickness x 10mm width) Jo. 6800 No. 685 EE-1000 50 Ο  $\times$  $\times$ Aluminum plate 60  $\bigcirc$  $\triangle$  $\times$ Ο Ο 70  $\triangle$ 80 0 0 Ο

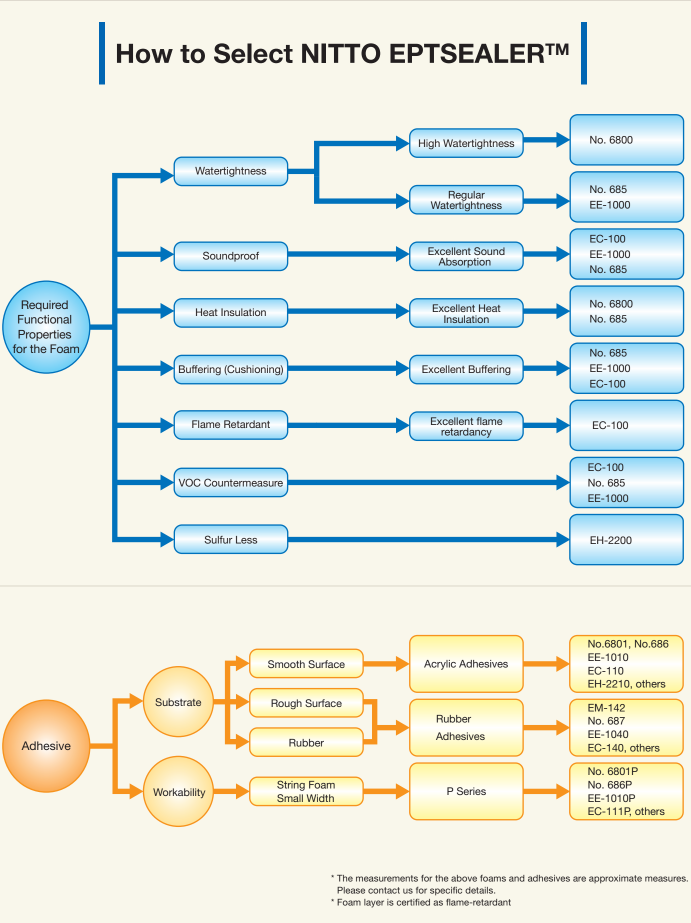
Note: U-shaped 10mm wide test specimens were punched out and placed between acrylic and aluminum plates for compression to a preset load. The text specimens were then filled with water to the depth of 100mm and checked for leakage.

### Comparison of Weather Resistance





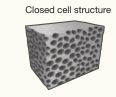
Note:  $20^{\circ}C \times 168$  hrs. immersion



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### 02 NITTO EPTSEALER™ No. 6800 Series

NVH, Waterproofing and Sealing Products



### Closed cell structure foam: sealing material with flexibility, elasticity, weather resistance and watertightness

The No. 6800 Series is a high-function foam sealing material consisting of EPDM rubber foam with a closed cell structure, which offers the best durability and weather resistance among general purpose rubbers. The No. 6800 Series offers variations in adhesive tapes, in which you can select between rubber adhesive or acrylic adhesive to best suit your needs.

▶ No. 681

Acrylic Adhesive

(Baseless

▶ No. 6801

-Acrvlic Adhesive

Width (mm

No 686 P

- Acrylic Adhesive

(PET Film)

Width (mm)

1,000

550

(Non-woven Fabric)

▶ EM-142

- Release Liner

- Rubber Adhesive

(Cotton Fabric)

No 687

-Rubber Adhesive

(Cotton Fabric)

Length (m)

2

ess (N/cm<sup>2</sup>

50%

0.60

Conforms to JIS K 6767

25%

0.39

\_ength (m)

### Features

۲

- Superior weather resistance and watertightness. Offers better heat resistance than foam water sealers such as urethane and polyethylene.
- No. 681 and No. 6801 are coated with an acrylic adhesive and offer superior holding power, heat resistance and weather resistance.
- Closed cell structure offers flexibility and elasticity.

			-		
Can be easily	installed ir	n clearances	with	complicated	shape

Can be easily installed in clearances with complicated shapes.	2–15 (with adhesive: 2–15)			1,000		2	
	P	Properties					
Applications			Densitv	Tonsilo Strongth	Elongation		ardness (N/cm <sup>2</sup> )
Sealing of air conditioner frames		Product No.	(g/cm <sup>3</sup> )	(N/cm²)	(%)	25%	50%
For objects/areas requiring superior watertightness		No. 6800 Series	0.11	35	240	2.5	8.0
For mounting suproof							

Structure

No. 6800

Standard Size

- EPDM Mixture Foam

Thickness (mm

### NVH, Waterproofing and Sealing Products

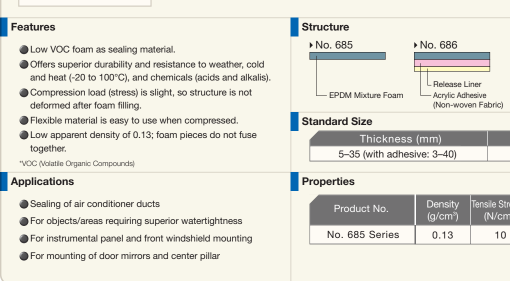
### 03

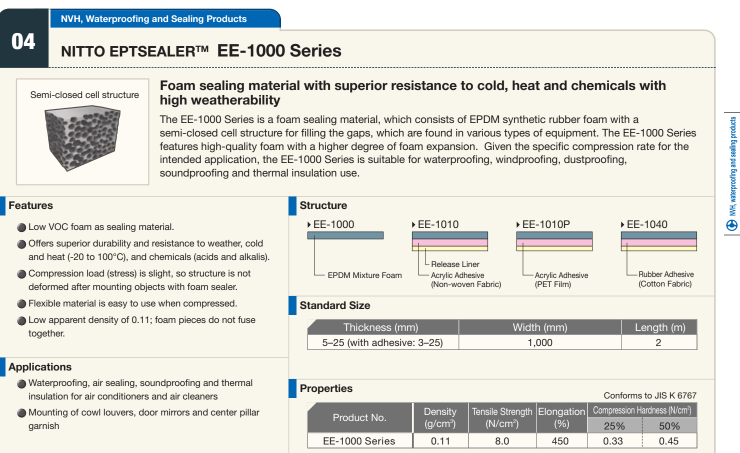
### NITTO EPTSEALER™ No. 685 Series

Semi-closed cell structure

### Semi-closed cell structure foam: sealing material with flexibility, elasticity, weather resistance and watertightness

The No. 685 Series is a high-function foam sealing material, which consists of EPDM rubber foam with a semi-closed cell structure. EPDM rubber offers the best durability and weather resistance as rubber used for general purposes. Made of a flexible material, the No. 685 Series is easy to compress, and thus offers superior watertightness and airtightness. The series offers a selection of various adhesive tape materials from rubber to acrylic to meet customers' needs.

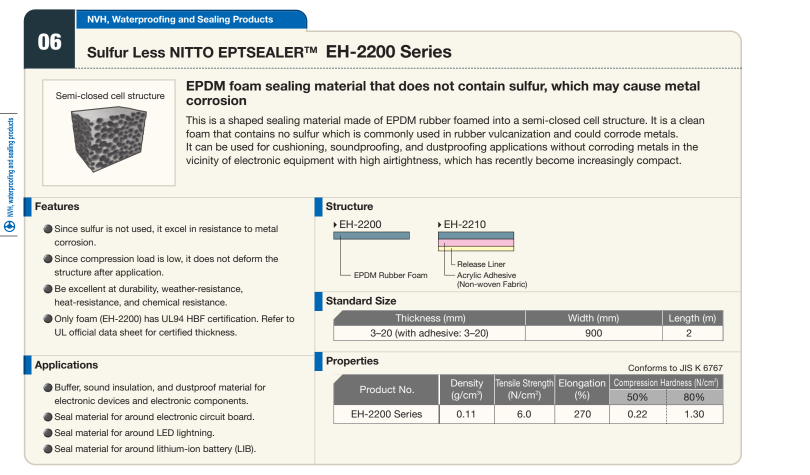


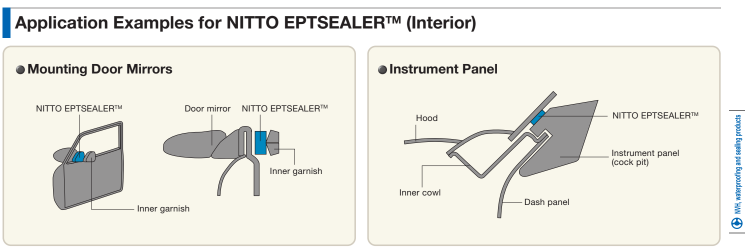


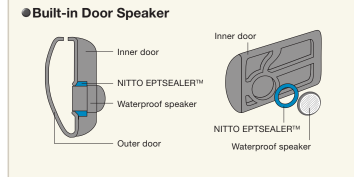


				Conforms	to JIS K 6767
t No.	Density	Tensile Strength	Elongation	Compression H	ardness (N/cm²)
	(g/cm³)	g/cm³) (N/cm²)	(%)	25%	50%
Series	0.11	8.0	450	0.33	0.45

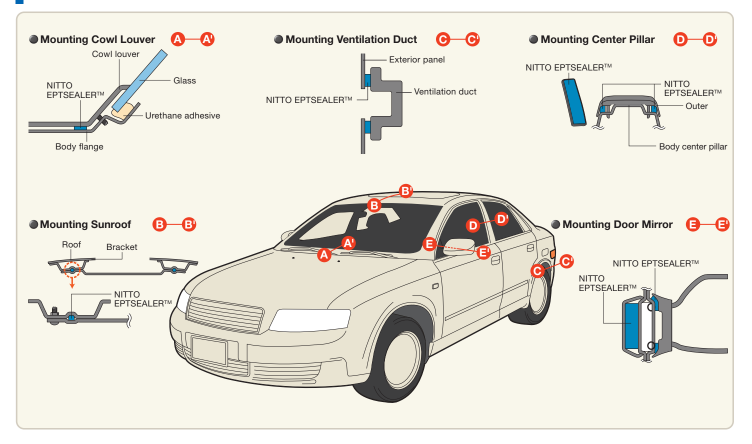
-100 Series										
a flame i	retarder is	s UL94 HF-	1 certifi	ed.						
have obtained UL94 HF-1 certification are composed of a flexible foam er foam with a semi-closed cell structure mixed with a flame retarder. ication, refer to UL official data sheet for certified thickness) ilable, all of which take advantage of their flexible foam properties. ng, airtightness, soundproofing, or thermal insulation according to the										
ubber Foam	b EC-110 → EC-111P → EC-140 Release Liner Acrylic Adhesive (Non-woven Fabric) (PET Film) (Cotton Fabric)									
ze										
Thickness (r	nm)	Width	(mm)	Leng	th (m)					
(with adhesi	ve: 3–25)	1,0	00	2	2					
ıct No.	Density	Tensile Strength	Elongation	Compression H	to JIS K 6767 ardness (N/cm²)					
Carles	(g/cm³)	(N/cm²)	(%)	25%	50%					
Series	0.085	7.0	270	0.18	0.28					



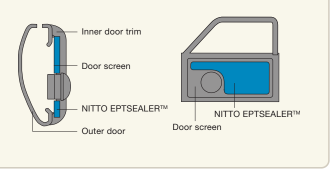


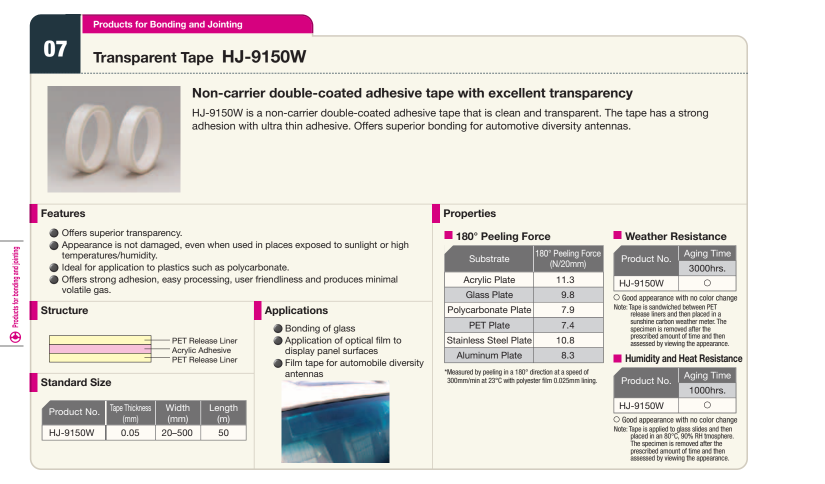


# Application Examples for NITTO EPTSEALER™ (Exterior)



### Inner Door





## Multipurpose Double-coated Adhesive Tape No. 5015



No. 5015 consists of flexible nonwoven fabric, which is impregnated with powerful pressure-sensitive adhesive. Stable adhesive strength can be expected for metals and various types of plastics such as polyethylene and polypropylene. No. 5015 is able to provide stable fixing of nameplates and foam due to its good repellency that enables a small amount of force to be applied continuously.

Properties

Subst

Stainless steel

Aluminum

PP

PC

ARS

**PVC** 

PSt

POM

180° Peeling Force (for each substrate)

0°C

23°C

40°C

60°C

80°C

Force (N

16.0

15.5

12.5

13.5

13.5

16.0

13.5

10.0

a Force (N/20

21.0

16.0

13.0

12.0

10.5

Features

- Offers stable adhesive strength for various materials including metal and plastic.
- Offers superior adhesive strength for temperatures ranging from low to high.

Products for Bonding and Jointing

Maintains stable fixing even in environments where a small amount of force is constantly applied.



# Products for Bonding and Jointing

### Multipurpose Double-coated Adhesive Tape for General Purposes No. 500



Non-woven Fabric

# bonding.

3-1,200

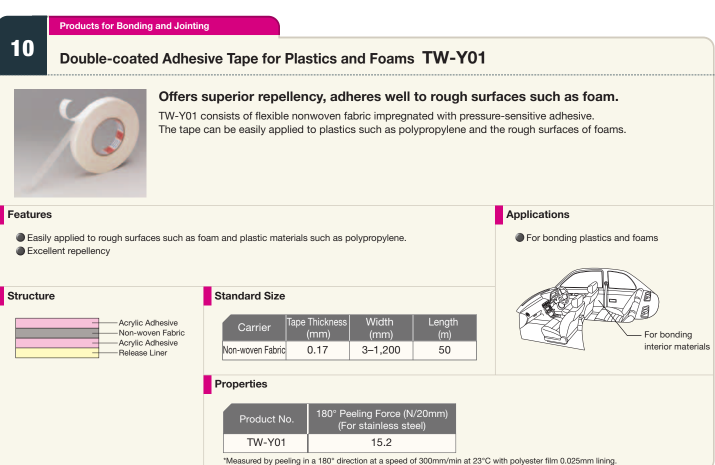
### Features

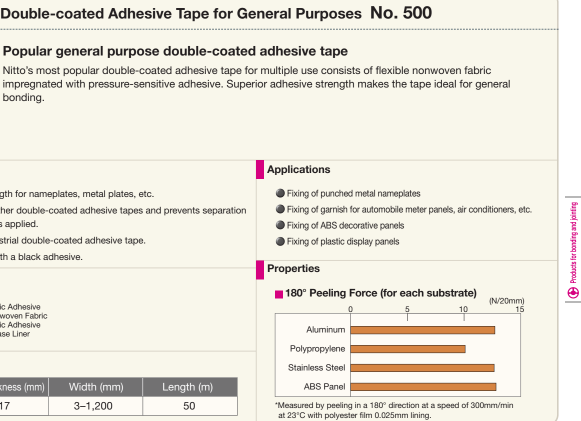
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- Offers excellent adhesive strength for nameplates, metal plates, etc.
- Offers better repellency than other double-coated adhesive tapes and prevents separation from the substrate to which it is applied.
- Can be widely used as an industrial double-coated adhesive tape.
- Line-up includes No. 500AB with a black adhesive.

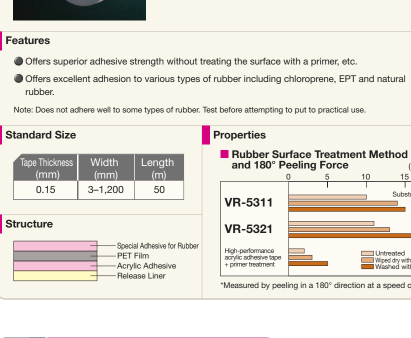
### Structure No. 500 Acrylic Adhesive - Non-woven Fabric Acrylic Adhesive Release Liner Standard Size Tape Thickness (mm Carrier Width (mm)

0.17



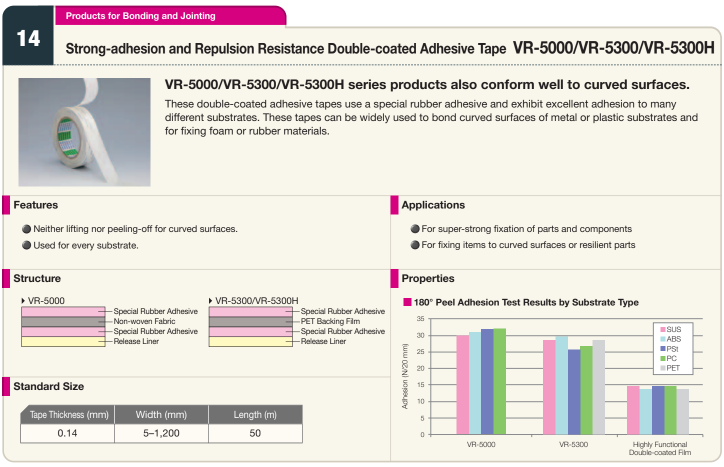


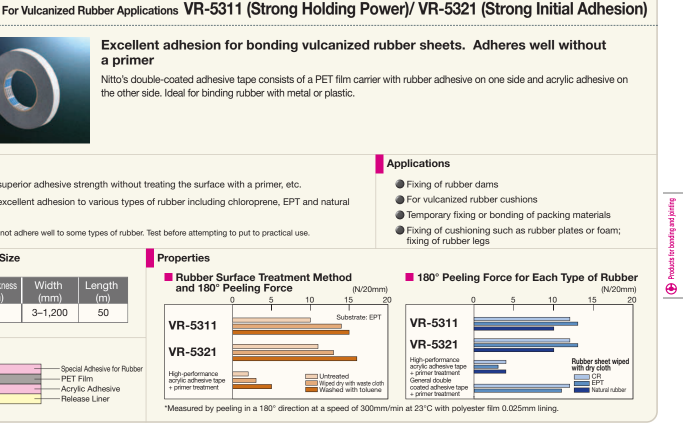




a primer

Products for Bonding and Jointing





### 15 PO (Polyolefin) SPV<sup>™</sup>: Overview

### PO SPV<sup>™</sup> is an environment-friendly surface protective material, which does not contain chlorine or plasticizer. The PO SPV<sup>™</sup> product line-up offers many variations suitable for all sorts of applications.

The following is the line-up of polyolefin SPV products, which all use special polyolefin film for their base. The numerous variations of PO SPV products are intended to meet various surface protection needs. Each product is made to be effective according to the nature of the surface protection, whether the surface is a metal sheet or plastic sheet, or whether the coated surfaces are to be protected during transportation or processing.

Product Group	ct Group Product No. Thickness (mm) Max. Width Standard Leng		Standard Length		Color	r	
Product Group	Product No.	Thickness (mm)	(mm)	(m)	White	Transparent	Blue (translucent)
M Series	M-6030	0.060	1,250	200	-	0	0
A Series	A-6050	0.065	1,250	100	-	0	0
	C-6010	0.060	1,250	100	-	0	-
	C-100	0.060	1,250	200	-	0	-
	C-200	0.060	1,250	200	-	0	0
C Series	C-300	0.060	1,250	200	-	0	0
	C-400	0.060	1,250	200	-	0	-
	C-500	0.060	1,250	200	-	0	-
	C-600	0.090	1,250	200	-	0	-
V Series	V-420	0.055	1,250	200	-	0	-
	364CK2	0.050	1,250	100	-	0	-
264 turns	364MK2	0.055	1,250	200	-	0	-
364 type	3641FK2	0.043	1,250	200	-	0	-
	3643FK2	0.045	1,250	200	-	0	-

Substrates: stainless steel BA plate, acrylic plate

As small lot production may be required depending on the size and the color of the product, please consult our sales representative.

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



### **Surface Protective Materials**

### Protection Film for Interior Parts SPV<sup>™</sup>-C-600

### Used for protection of automobile interior parts

SPV-C-600 has been developed for protecting automobile interior parts, which are exposed to severe heat and UV radiation. This film can be perfectly applied to suit any specific location and surface size for protection, as well as effectively prevents scratching and keeps the vehicles from getting dirty during the assembly process.

### Features

### Applications

- Can be used for interior parts with a wide choice of substrates; no adhesive residue remains when peeled
- Adheres well to rough surfaces.

SI	tructure								
Acrylic Adhesive Polyethylene Film									
SI	andard Size								
	Product No.	Thickness (mm)	Width (mm)	Length (m)	Color				
	C-600	0.090	1,250	200	Transparent				



General interior parts such as door trim, instrument panels and





used in EV/HEV vehicle's wire harness.

### Features

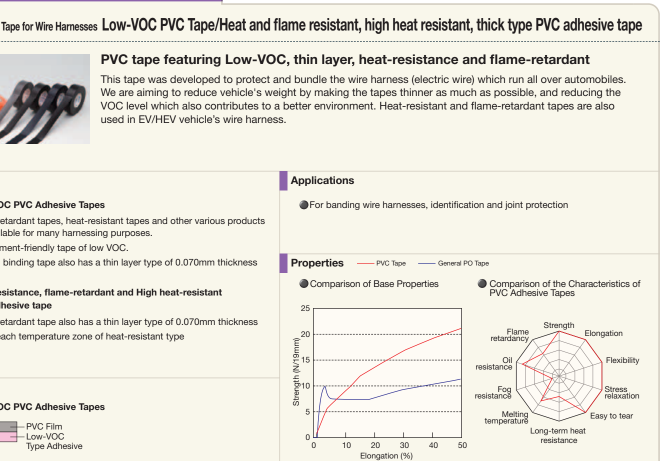
Structure

## Low-VOC PVC Adhesive Tapes Flame-retardant tapes, heat-resistant tapes and other various products are available for many harnessing purposes. Environment-friendly tape of low VOC. General binding tape also has a thin layer type of 0.070mm thickness Heat-resistance, flame-retardant and High heat-resistant PVC adhesive tape 25 Flame-retardant tape also has a thin layer type of 0.070mm thickness Offers each temperature zone of heat-resistant type Ē, Low-VOC PVC Adhesive Tapes – PVC Film

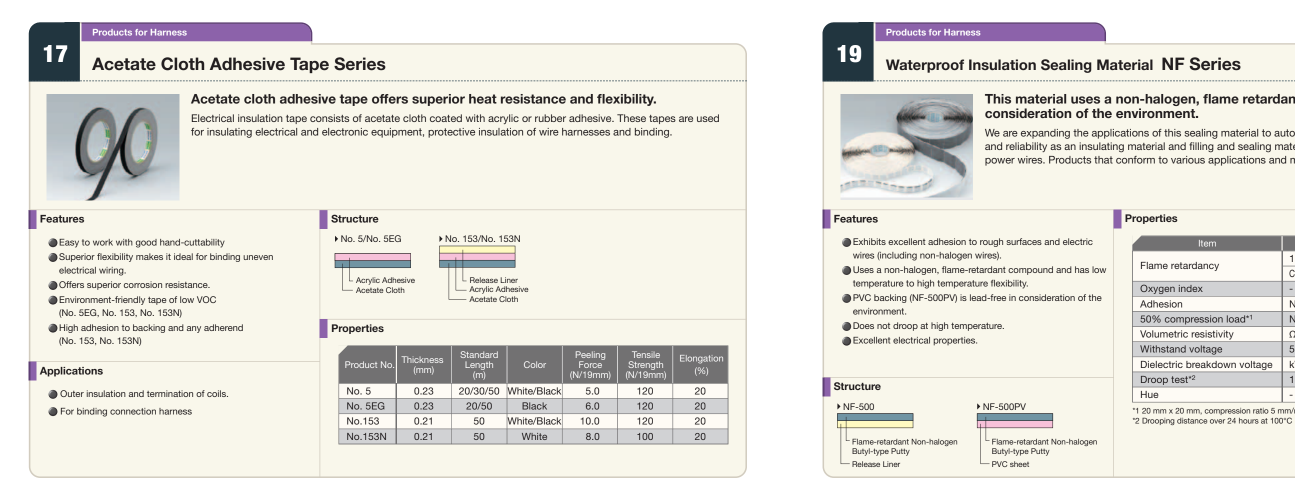


### Low-VOC PVC Adhesive Tapes

Product	Product No.	Color	Thickness (mm)	Length (m)	Applications
General/bundling	No. 2117TVH/No. 2117NVH	Black	0.070	35	General unity thin layer type, Low VOC emission product
Color variation	No. 2107TVH/No. 2107NVH	Black, Blue, Green, Yellow, White, Brown, Gray, Red, Orange, Pink, Light green, Sky blue, Purple, Transparent	0.13	20	Low VOC emissions, color identifi cation use
Heat-resistant,	No. 2237FRTV	Orange, Gray	0.13	20	Heat-resistant, flame-retardant type
flame-retardant	No.2238FRTV	Dark gray	0.09	30	Heat-resistant, flame-retardant
	No. 2207TVH	Black White Orange	0.13	20	Heat-resistance temperature limit: 85°C
High heat	No. 2280TV	Black , White , Orange	0.08	33	Heat-resistance temperature limit: 105°C
resistance	No. 2290TV	Black (Please inquire for other colors)	0.11	33	Heat-resistance temperature limit: 125°C
Thisk turns	No.212JTVH	Dark blue	0.25	12	Tube replacement use
Thick type	No.211TVH	Dark blue	0.20	15	Tube and sheet replacement use
Insulation & heat-resistant	No. 223S	Black, Blue, Green, Yellow, White, Gray, Red	0.190	20	Electronic insulation type



\*Symbols at the end of the product names: TV=Made in Taiwan NV=Made in China



18

# Flame-retardant Acetate Cloth Adhesive Tape No.156A



Products for Harness

## Excellent flexibility and good hand-cuttability flame-retardant cloth acetate adhesive tape.

Flame-retardant electrical insulation tape consists of acetate cloth coated with acrylic or rubber adhesive. These tapes are used for insulating electrical and electronic equipment, protective insulation of wire harnesses and binding.

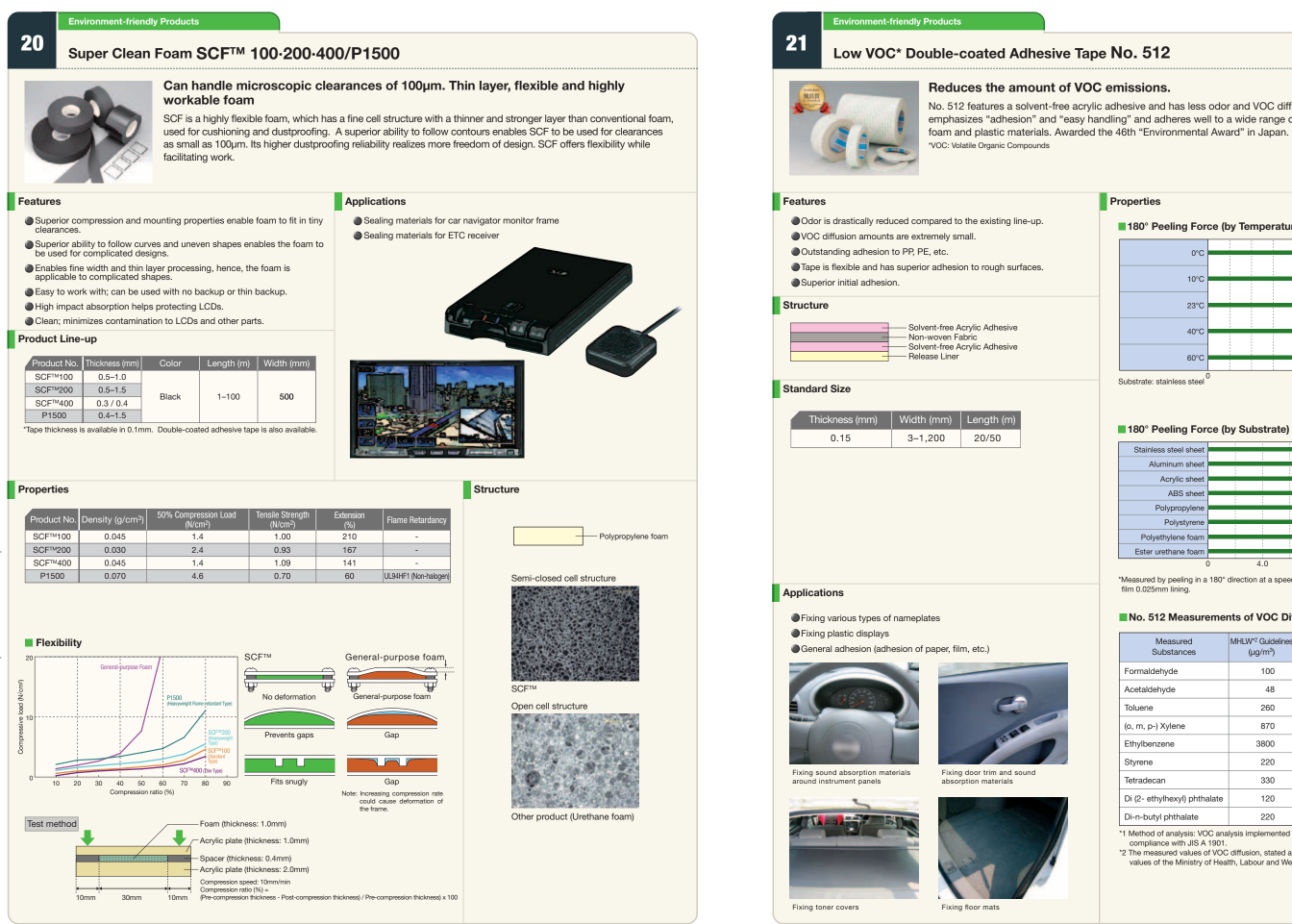
<ul> <li>Features</li> <li>Easy to work with good hand-cuttability.</li> <li>Superior flexibility makes it deal for binding uneven electrical wiring.</li> </ul>	Structure No.156A Flame-retardant Rubber Adhesive Acetate Cloth						
Applications     For binding connection harness	Properties Product No.	Thickness (mm)	Standard length (m)	Color	Peeling Force (N/19mm)	Tensile Strength (N/19mm)	Elongation (%)
	No.156A No.156A (UL 510	0.25 ) Flame Retarda	30 ant E34833)	White/Black	8.0	130	21

# This material uses a non-halogen, flame retardant, lead-free compound in

We are expanding the applications of this sealing material to automobiles based on its record of achievement and reliability as an insulating material and filling and sealing material for branches, and other parts, of overhead power wires. Products that conform to various applications and methods of use are available.

Item	Unit, test method	NF-500		
rdancy	15-second flame test	Self-extinguishment, No dripping matte		
luancy	Continuous 2-minute flame test	No dripping matter		
dex	-	30		
	N/20mm	63.6		
ression load*1	N/cm <sup>2</sup>	11.5		
resistivity	Ω·cm	6.6 x 10 <sup>14</sup>		
voltage	5 kV 1 min.	No abnormality		
oreakdown voltage	kV/mm	24		
*2	1 mm max.	0		
	-	Black		

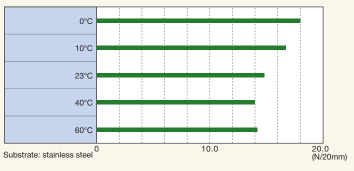
\*1 20 mm x 20 mm, compression ratio 5 mm/min



No. 512 features a solvent-free acrylic adhesive and has less odor and VOC diffusion amount. No. 512 emphasizes "adhesion" and "easy handling" and adheres well to a wide range of substrates, including rubber

### Properties

### **180° Peeling Force (by Temperature)**



### 180° Peeling Force (by Substrate)

Stainless steel sheet			1 1	1	-
Aluminum sheet					d.
Acrylic sheet					
ABS sheet					-
Polypropylene					
Polystyrene	-		-		
Polyethylene foam			-	(foam destruction)	
Ester urethane foam			_	(foam destruction)	
	0	4 0	8.0	12.0	16

(N/20mm) \*Measured by peeling in a 180° direction at a speed of 300mm/min at 23°C with polyes film 0.025mm lining

### No. 512 Measurements of VOC Diffusion and Speed

Measured Substances	MHLW <sup>*2</sup> Guidelines (µg/m <sup>3</sup> )	Densities (µg/m³)	Diffusion Speed (µg/m²· h)
Formaldehyde	100	<5	<1
Acetaldehyde	48	<5	<1
Toluene	260	<5	<1
(o, m, p-) Xylene	870	<5	<1
Ethylbenzene	3800	<5	<1
Styrene	220	<5	<1
Tetradecan	330	<5	<1
Di (2- ethylhexyl) phthalate	120	<0.5	<0.2
Di-n-butyl phthalate	220	<0.5	<0.2

\*1 Method of analysis: VOC analysis implemented by small-chamber method in compliance with JIS A 1901.

\*2 The measured values of VOC diffusion, stated above, are less than the guideline values of the Ministry of Health, Labour and Welfare of Japan.

Removable Tape No. 5000NS

Environment-friendly Products



### Flexible and strong nonwoven fabric carrier for easy removal

No. 5000NS is a double-coated adhesive tape, which consists of a strong and flexible nonwoven fabric carrier and powerful, pressure-sensitive adhesive. No. 5000NS can be adhered to various types of substrate, such as metal, plastic and urethane foam; at the same time, its superior tensile strength makes for easy removal without tearing. Nitto has resolved the problem of adhesive residue. Special adhesive is used for No. 5000NS, and this minimizes the residue of the adhesive when the tape is peeled off. All of these properties facilitate recycling; tape is removed easily for the parts to be disassembled, while adhesive residue is minimal and allows the parts to be reused.

Applications

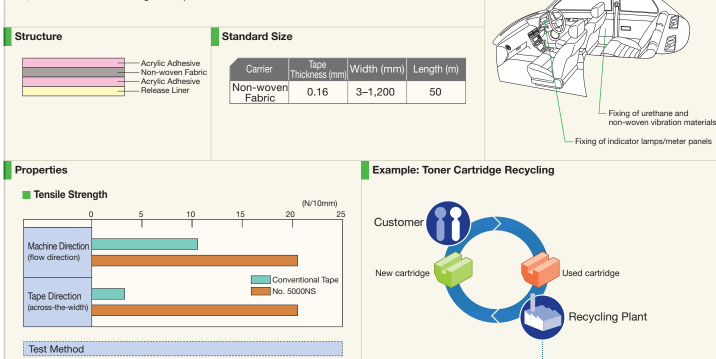
Adhesion of PP and foam objects

Fixing of various types of nameplates

### Features

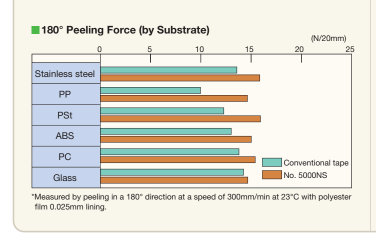
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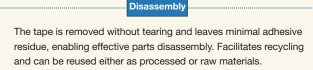
- Can be used for substrates to which it is usually difficult to apply tape, such as polyacetal and polvpropylene.
- Non-woven fabric base offers excellent peeling properties; tape does not tear when peeled.
- Minimal adhesive residue when removed, even when it is removed after a long period of time.
- Can be used in a wide range of temperatures.

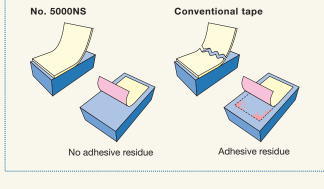


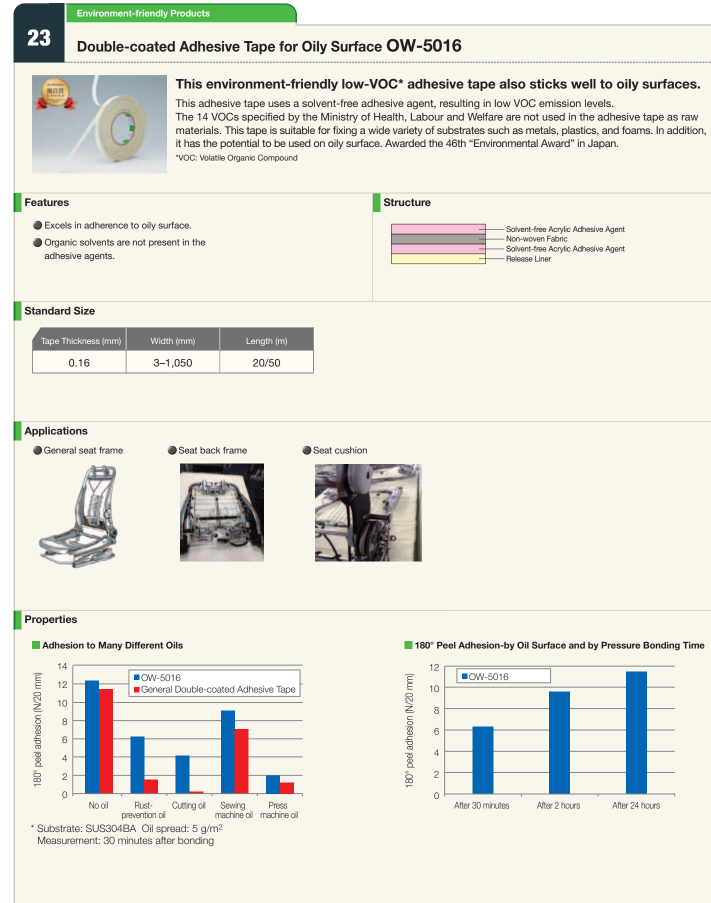
Specimen size: 10mm (cut in machine direction and tape direction) Measurement temperature: Room temperature Peeling speed: 100mm/min.

Distance between chucks of tensile tester: 50mm







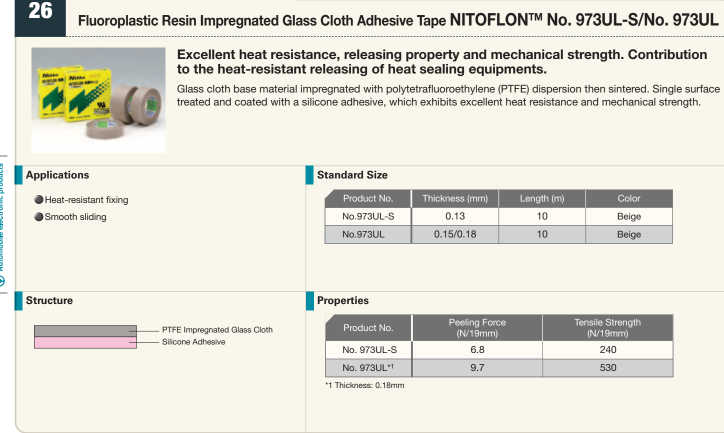


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	Environment-friendly	and suitable to ad	hesive for rough	surface	
	Double-coated adhesive tap acrylic adhesive. And superi *VOC: Volatile Organic Compound	e exhibits minimum amo	unt of VOC discharge	e level with the use	
<ul> <li>The guideline values for the</li> <li>Excellent adhesion to rough</li> </ul>	uene, xylene, ethyl acetate, etc.) 13 VOCs specified by Japan's Minis surface (foam, non-woven fabric, fe pod performance for rough surface b	lt).	elfare are satisfied.		
tructure					
No	olvent-free Acrylic Adhesive on-woven Fabric olvent-free Acrylic Adhesive elease Liner				
pplications		Standard Size			
	materials for automobile interior	Product No.	Thickness (mm)	Width (mm)	Length (m)
<ul> <li>parts and home electrical ap</li> <li>Bonding of film and paper.</li> </ul>	opliances.	EW-514	0.14	5-1,050	50
		EW-514D EW-514DB	0.28	10-1,050	50
Fixing of various plastics.			·		
Fixing of various plastics.  roperties					
	ng to Type of Substrate		Resistance (For Ureth	ane Foam)	
roperties 180° Peeling Force Accordi			Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No.	eling Force (N/25mm)	Repulsion	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No.	eling Force (N/25mm)	Repulsion	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No. EW-514 EW-514 EW-5140 Peer Stainles 14.0 14.0	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo	Repulsion	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No. EW-514 EW-514D EW-514DB 14.0	eling Force (N/25mm) S Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0	Repulsion	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No. EW-514 EW-514D EW-514DB 14.0	eling Force (N/25mm) Ster Type Ester Type Urethane Foam Urethane Fo 2.8 11.0	Repulsion	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No. EW-514 EW-514D EW-514DB 14.0 EW-514DB *Measured by peeling in a 180° direct 0.025mm PET lining.	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with	Repulsion	Resistance (For Ureth		EW-514 Competitor
roperties         180° Peeling Force According         Product No.       Peeling         EW-514       12.0         EW-514D       14.0         EW-514DB       14.0	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with	th country for the second seco	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No. EW-514 EW-514D EW-514DB 14.0 EW-514DB *Measured by peeling in a 180° direct 0.025mm PET lining.	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with	Repulsion	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No. EW-514 EW-514D EW-514DB 14.0 EW-514DB *Measured by peeling in a 180° direct 0.025mm PET lining.	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with	th (IIII) Good 0			
roperties 180° Peeling Force Accordi Product No. Pee Product No. Stainles EW-514 12.0 EW-514D 14.0 *Measured by peeling in a 180° direc 0.025mm PET lining. After testing general type (B EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-E	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with	th (IIII) Good 0	Resistance (For Ureth		EW-514 Competitor
roperties 180° Peeling Force Accordi Product No. Stainles EW-514 12.0 EW-514D 14.0 *Measured by peeling in a 180° direc 0.025mm PET lining. After testing general type (B	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with slack)	th (IIII) Court of the court of	ieneral type General type Black) ement		erproof Sound
roperties 180° Peeling Force Accordi Product No. Pee Product No. Stainles EW-514 12.0 EW-514D 14.0 *Measured by peeling in a 180° direc 0.025mm PET lining. After testing general type (B EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-E	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with slack)	th (uu) oursisp Good 0 Coord 0	ieneral type General type Black) ement		Prproof Sound
roperties 180° Peeling Force Accordi Product No. Pee Product No. Stainles EW-514 12.0 EW-514D 14.0 *Measured by peeling in a 180° direc 0.025mm PET lining. After testing general type (B EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-E	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with slack)	th th th th th th th th th th th th th t	ieneral type General type Back) Ement Ss: 10mm width: 10mm 10mm	Low Wat	Prproof Sound
roperties 180° Peeling Force Accordi Product No. Pee Product No. Stainles EW-514 12.0 EW-514D 14.0 *Measured by peeling in a 180° direc 0.025mm PET lining. After testing general type (B EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-EW-E	eling Force (N/25mm) s Ether Type Ester Type Urethane Foam Urethane Fo 2.8 11.0 9.0 16.0 ction at a speed of 300mm/min at 23°C with slack)	th th th th th th th th th th th th th t	ement ss: 10mm width: 10mm assing: Foam and tape Tape with foam a	Low Wat	erproof Sound absorption type

Automobile Electroni	ic Products										
25 Fluoroplastic	25 Fluoroplastic Adhesive Tape NITOFLON™ No. 903UL										
Fluoroplastic (PTFE) adhesive tape with excellent heat resistance, insulation, sliding Adhesive tape with silicone adhesive applied to fluoroplastic (PTFE) film. Can be used in a temperature range of -60°C to 200°C and meets UL-510 flame retardant standards. Excellent electrical insulation and sliding property Can be used in a variety of applications utilizing the features of fluoroplastic.											
Applications		Standard Size									
Sliding noise abatement		Product No.	Thickness (mm)	Maximum Width (mm)	Standard Length (m)	Color					
Heat-resistant electrical insula	ation	No. 903UL	0.08/0.13/0.18/0.2		10	Gray					
Structure		Properties									
0	ne-side Adhesive Treated PTFE Film	Product No.	Peeling Force (N/19mm)	Tensile Strength (N/19mm)	Breakdown Voltage (kV)	Elongation (%)					
Si	ilicone Adhesive	No. 903UL	7.1	93	11	220					
		Thickness: 0.13mm									



F	eatures	;				Structure					
	<ul> <li>Offers superior physical strength and electrical insulation properties.</li> <li>Offers superior thermal insulation.</li> </ul>										
S	tandar	d Sizo	e and Propertie	s							
	Produc	t No.	Thickness (mm) Total (Backing)	Standard Length (m)	Color	Peeling Force (N/19mm)					
	No.18	8UL	0.180 (0.130)	33	White	6.7					
		Aut	tomobile Electroni	c Products							
2	28	Po	olyimide Adł	nesive Tape	No. 360	Series					
				Widely used equipments		resistant e					
	2	2	00	Tape with polyi the insulation o such as in com components.	f electrodes i	n lithium ion s					
	nnligat	lono				Standard Siz					

Automobile Electronic Products

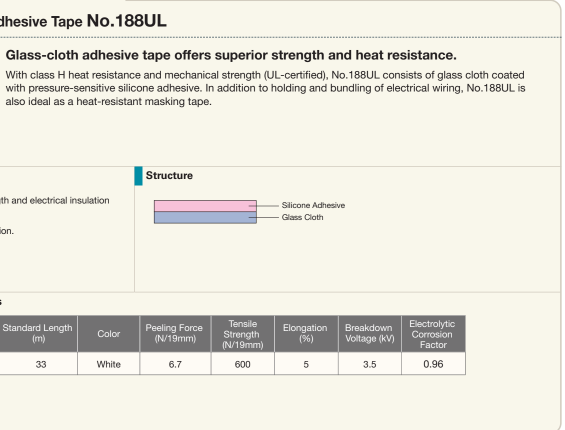
Glass-cloth Adhesive Tape No.188UL

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Automobile Electronic Products

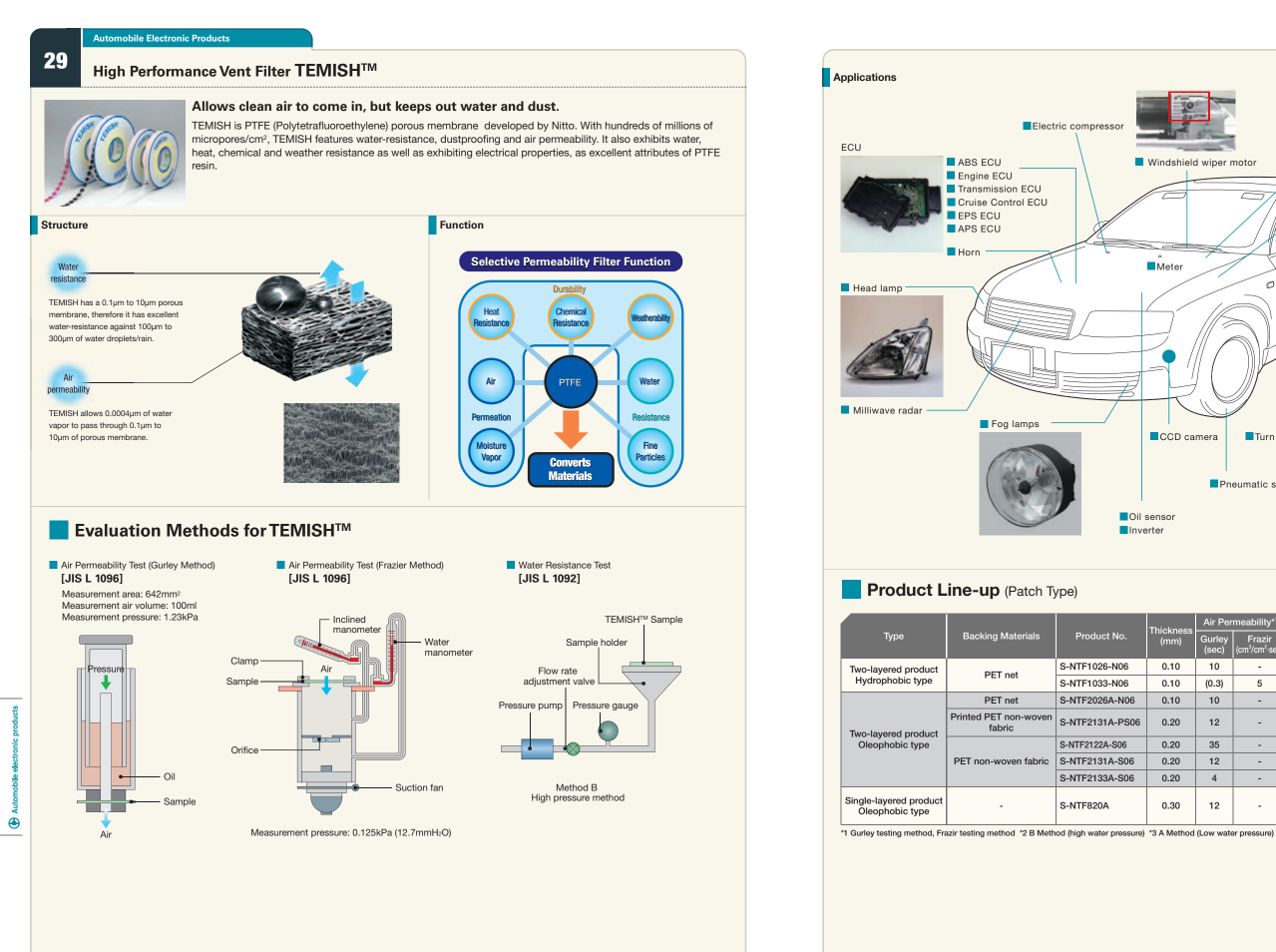


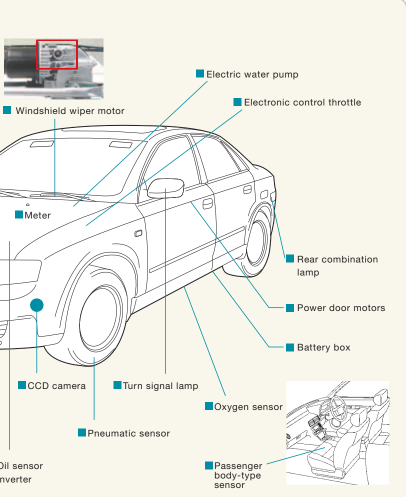
# electrical insulation of electrical electronic

erior heat resistance. Widely used in a variety of applications, such as secondary batteries and applications requiring heat resistant masking, ocesses and the manufacturing processes of various types of electronic

Thickness (mm)		Longth (m)	Color
Backing	Total	Length (m)	0000
0.025	0.060	20	
0.050	0.090	20	Light opport brown
0.025	0.053	00	Light amber brown
0.050	0.080	20	
	Backing 0.025 0.050 0.025	Backing         Total           0.025         0.060           0.050         0.090           0.025         0.053	Backing         Total         Length (m)           0.025         0.060         20           0.050         0.090         20           0.025         0.053         20

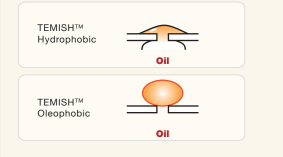
).	Peeling Force (N/19mm)	Tensile Strength (N/19mm)	Elongation (%)	Breakdown Voltage (kV)	Electrolytic Corrosion Factor
	5.4	145	65	8.0	1.00
	5.4	250	65	11.0	1.00
	4.0	145	65	8.0	1.00
	4.4	250	65	11.0	1.00





	Air Per	meability*1	Water	
S	Gurley (sec)	Frazir (cm³/cm²·sec)	Resistance* <sup>2</sup> (kPa)	Applications
	10	-	200	High water resistance
	(0.3)	5	7* <sup>3</sup>	High air permeability
	10	-	200	Oleophobic, high water resistance
	12	-	100	Oleophobic, high water resistance, high strength, high heat resistance
	35	-	250	
	12	-	100	Oleophobic, high strength, high heat resistance
	4	-	30	
	12	-	100	Oleophobic, high water resistance, no difference between front and back sides, Ultra high heat resistance

# Features of Oleophobic TEMISH<sup>™</sup>



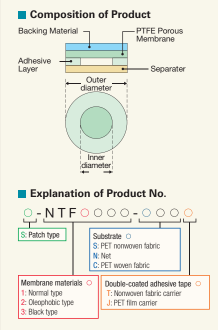
Test Fluid		25°C	
	5 min.	48 hrs.	96 hrs.
Engine oil	0	0	0
Long life coolant	0	0	0
Battery fluid	0	0	0
Washer fluid	0	0	0
Neutral detergent	0	0	0
Brake fluid	0	0	0
Grease	0	0	0
Saturated calcium chloride solution	0	0	0

[ Test method ]

Drop-test liquid on TEMISH PTFE porous membrane and check if the liquid penetrates at room temperature (25°C).

O indicates that the liquid did not penetrate.  $\,\,\times\,\,$  indicates that the liquid did penetrate.

# Patch Type



Sheet													Sam	nple size	e (mmø)
Outer diameter	4.8	5.6	7	10	11	12	14	16	18	20	23.5	25	30	35	40
Inner diameter	2.3	3	4	6	_	5	8	10	12	15	17.5	20	25	30	35
Reel							Sam	ple size	e (mmø)	* G	eneral p	rocess	ina tole	rance +	0 2mm
Outer diameter	7	8	12	13.8	14	15	16	16	28	* P		onsult o	ur sales	s repres	entative
Inner diameter	4	4	5	6	6	7	10	12	18		rotnera	avaliabi	e sizes.		
Sheet				Reel											
		7	7												
Precautions for	r hand	ling ar	nd pro	cessin	g TEM	ISH™									

### Pre

- (1) Do not damage surface. (2) Do not load on the membrane package.
- (3) Do not use pointed tweezers to pick up the membrane (4) Do not apply undue tension or pressure on the product or expose to
- excessive heat, friction or ultrasonic waves. (5) Remove static electricity from the membrane because it charges easily and may be damaged by the charge.

\*8.9

(6) Avoid dust and attaching packaging paper when storing. (7) Store indoors at room temperature, away from direct sunlight. (8) Avoid oil, soap and oils from skin from touching the product. (9) Do not burn fluoroplastic products. Poisonous gas is produced if processed product chips or used product

is burned. Please dispose of it in a landfill.

# TEMISH<sup>™</sup> VPF Series

### Features

membrane

- **4** 

Air, water vapor

- Double



Dust

- 45

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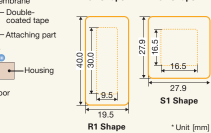
Drop of

wate

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### The filter design is specific for automotive lamps to quickly discharge pressure and moisture in the lamp. Excellent properties such as waterproofing, dust-proofing, and oil-repellent.

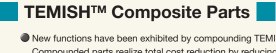




Product No.	Features	Typical applications		eability*1 /min)	press	r entry sure <sup>*2</sup> Pa)
	applications	Typical value	Minimum value	Typical value	Minimum value	
VPF110A2-R1		LED Head Lamp /	215	> 105	100	> 70
VPF110A2-S1	PTFE Single-layered	Rear Lamp	205	> 100	100	> 70
VPF110A2-C1	product	LED Rear Lamp	30	> 15	100	> 70
VPF110A2-C2		/ Fog Lamp	45	> 24	100	> 70
VPF310A2-R1		LED Head Lamp	2200	> 860	50	> 15
VPF310A2-S1	High ventilation	/ Rear Lamp	2100	> 825	50	> 15
VPF310A2-C1	three-layers product	LED Rear Lamp	300	> 130	50	> 15
VPF310A2-C2			470	>190	50	> 15

\*1 Permeation volume at differential pressure 1kPa \*2 JIS L 1092 B method (high water pressure method)

\* This data is a representing value, not guaranteed performance. \* It is a special product for the automotive lamp vent filter applications. Please refrain from using it for other uses.



## TEMISH<sup>™</sup> CAPSEAL<sup>™</sup>

### Structure



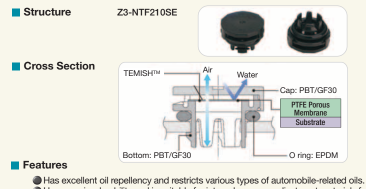


### Features

As cap seal has been made into a component, it enables one-step attaching, and reduces total costs. Offers superior mechanical strengthening and is easy to use.

Product No.	Features	Main Applications	Color (outer)	Air Permeability (cm³/min)	Water Resistance (kPa)
C2-NTF1026-L01	High water resistance	Fog lamps, rear lamps	Black	50*1	100*3
C2-NTF9208-L01	High air permeability	Head lamps, rear lamps	Gray	1,500*1	20*3
C2-NTF130SL	High air permeability	Head lamps	Brown	13,000*1	3*2
C2-NTF210SL	Oleophobic, high water resistance	Fog lamps	Blue	50*1	100* <sup>3</sup>
C2-NTF220SL	Oleophobic, high air permeability	Head lamps, rear lamps	Green	1,500*1	20*3
*1 Volumo of air pormoabili	ty when the differential pressure is 1kPa *2 IIS	1 1092 A method (low water pre	seuro mothod) *3	IIS I 1092 B mothod (high wat	or prossure mothod)

## TEMISH<sup>™</sup> Z Series



	Tas superior dur	ability and is suitable for interna	High-fieat and low-temperature resistance. (-40 C to 125 C)					
	Product No.	Features	Main Applications	Color (outer)	Air Permeability (cm³/min)	Water Resistance (kPa)	Waterproof Standard	
	Z3-NTF210SE	Oleophobic · high water resistance	ECU, Battery pack	Black	130*1	210*2	-	
	Z-PLUG-S							
	ZH-PLUG-S				260*1	100*2	High water pressure resistant test [IPX9K]	
	ZH2-PLUG-S				500*1	60*2		
,	*1 Volume of air permeability when the differential pressure is 1kPa. *2 JIS L 1092 B method (high water pressure method)							

# TEMISH<sup>™</sup> E3-NTF Series

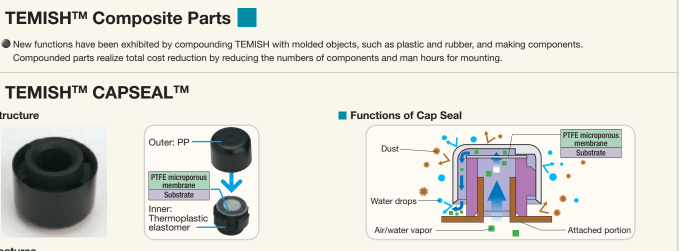
Structure





	Product No.	Features	Main Applicatio			
	E3-NTF111SL	High water resistance	Motor			
	E3-NTF211SL	E3-NTF211SL Oleophobic				
*1 Volume of air permeability when the differential pressure is 1kPa. *2 JIS L 1092 B method (hig						

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Z-PLUG-S TEMISH PTFF Porous O ring: Silicone Bottom: PBT/GF30

Enables one-step attachment in the desired direction.

Can be mounted in "one-touch".

and dustproofing properties.

(Recommended to mount with

non-woven fabric side [black] up.)

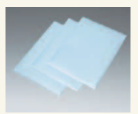
Excellent air permeability, water resistance,

on direction							
S	Color (outer)	Air Permeability (cm <sup>3</sup> /min)	Water Resistance (kPa)				
	Black	23 <sup>*1</sup>	100 <sup>*2</sup>				
	Black	20*1	100 <sup>*2</sup>				

Features

gh water pressure method)

### **HT Sheet with High Thermal Conductivity**



Automobile Electronic Products

The HT series with high thermal conductivity is utilized in various fields, including in-vehicle components centered on digital electrical appliances. Thin film formation will be utilized as a tape manufacturer to address customer needs based on the heat radiation and insulation design that is accumulated from aluminum-based heat-radiating substrate.

## HT Series

- Release Li

Extra soft thermal-conductive sheet with the matrix resin of silicone gel

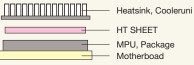
Structure

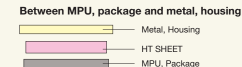
### Functions

	Test item	Unit	HT-050	HT-080	Test method
	Thickness	mm	$0.5 \pm 0.05$	0.8 ± 0.1	Dial gage
	Hardness	—	21		Asker A
_iner (Clear)	Tensil strength	Мра	0.70		ASTM D412
stem (Tacky Layer) r (Yellow)	Elongation	%	158	164	ASTIVI D412
	Breakdown voltage	kV	6	8	ASTM D149
	Thermal conductivity W/mk		1.	ASTM E1530	
	Thermal resistance	m²k/W	0.50×10 <sup>-3</sup>	0.82×10-3	ASTIVIE1550

### Application

### Between MPU, package and heatsink, cooleruni





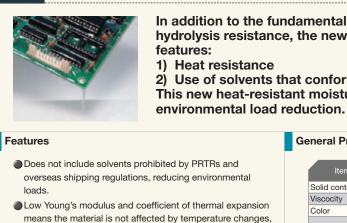
Motherboad



Wipe off the oil, moisture and dust thoroughly on the surface on the adherend such as the heat sink, cooler unit, metal chassis, MPU and the package.

- To adhere well, press the adhesive hard against the adherend.
- Store this product in a cool dark place out of direct sunlight.
- Before use, make sure that the specifications of this product are suitable for the application.

# - Silicone Sys Release Liner



Automobile Electronic Products

31

- so there is no stress on boards or chips Forms film only 5-10 minutes after coating. Also, uses a polymer consisting of a modified rubber-based material as its primary ingredient, so the film is resilient and resists the
- development of cracks. LSS-520MHF enables black-light smear tests to be performed.
- We have the diluted product which can be coated by curtain coating without dilution by customer. (K type)
- LSS-540E is VOC-free.

### Automotive Electronic Products 32 **Insulating Paper NPN/STRATA Series** Realization of multilayered structure by bonding multi-functional adhesive and by ad-hoc material selection Providing insulating paper with excellent insulation, heat resistance, durability and mechanical strength for eco-car motor Application Features Insulation Example of use in the moto • Ordinary temperature: 40°C×90% RH24Hr Slot paper • The distilled water soaking of 25°C in 24 hours: It preserves the Wedge paper insulation properties and breakdown voltage of the ordinary temperature

- Heat resistance
- IEC international standards
- Tensile strength F class (155°C)
- Dielectric breakdown strength H class (180°C)
- Durability
- Reliability and endurance based on the arrhenius plot and on the motor-let test
- Mechanical strength
- Support for the automation of the motor manufacturing process
- Insert performance in stator-slot
- Strength properties are not bucked

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# Heat-resistant Moisture Proof Coating Material for PCB ELEP COAT LSS Series

### In addition to the fundamental features of flexibility, low moisture permeability, and hydrolysis resistance, the new moisture proof coating material offers the following

### 2) Use of solvents that conform to the PRTR and the Export Trade Control Order This new heat-resistant moisture proof coating product contributes to

### General Properties

Item	I	Unit	LSS- 520MH	LSS- 520MHB	LSS- 520MHF	LSS- 520MHB-K	LSS- 520MHF-K	LSS-540E	Measuring Condition
Solid content		%	25	25	25	15	15	40	_
Viscocity		mPa • s	400	400	400	40	40	12	ASTM D-1084
Color		-	Clear	Blue	Fluorescence	Blue	Fluorescence	Milky white	_
Young's mo	odulus	MPa	75	75	75	75	75	9.2	Tensile speed: 10mm/min.
Elongation		%	460	460	460	460	460	500	Tensile speed: 300mm/min.
Moisture permeabilit	y	g / cm² • day	0.002	0.002	0.002	0.002	0.002	0.0035	40°C X 90% Thickness: 100µm
Set time to	touch	Min.	5	5	5	5	5	15	Thickness: 30µm
	125°C		>5000	>5000	>5000	>5000	>5000	>2000	
Thermal resistance	135°C	Hr.	>3000	>3000	>3000	>3000	>3000	>2000	Time until elongation ratio reduce by half
resistance	150°C	1	1200	1200	1200	1200	1200	>2000	Tatio reduce by hair

\* The above chart shows example of measured values, not guaranteed values.

- Phase paper



### Properties

Product No.	Thickness (mm)	Tensile Strength (MD) MPa	Tensile Strength (TD) MPa	Dielectric Breakdown Voltage (kV)
NPN-252(SA)	0.29	105	100	20
STRATA3-200T1	0.20	66	53	15

STRATA is a non-solvent three-layer insulating paper, which uses no adhesive. Aramid-paper, the surface material of STRATA, has distinctively improved hydrolytic capabil-ity and thermal conductivity. STRATA is a completely new insulating paper superior in these properties, compared with a conventional one.

# Nitto Group Technical Support Centers

	Product About Products Catalog and Data Sheet Delivery	
TCAT Tape Customer Assistant Team Support Products: Double-coated adhesive tape, Metal Supported Sample Sizes: A4, specified width (small roll) TEL: +81-532-41-8400/ +81-532-41-8267 FAX: +81-532-41-8473 E-mail: tcat@nitto.co.jp	foil tape	NITTO SHINKO CORPORATION CUSTOMER CENTE TEL: +81-776-67-0700 FAX: +81-776-67-8090 E-mail: tsc-nsk@nitto.co.jp
TFOX Tape and Foam Expert Support Center Support Products: Foam materials, Waterproof and airtig Vinyl tapes, Safety related materials, Bar code labels. TEL: +81-532-41-7838 FAX: +81-532-41-8446 E-mail: tfox@nitto.co.jp	ht tapes, Masking tapes, Anti corrosion materials,	Hours: 9:00 - 17:30 (excluding saturdays, sundays, public holidays, yo 110-1-1, Maruokacho Funayose, Sakai
TDOC Technical Dock (Doctor) Support Products: Surface protective films, Masking tap Supported Sample Sizes: Specified width (small roll, approx. 20 TEL: +81-532-41-7223 FAX: +81-532-41-8446 E-mail: tdoc@nitto.co.jp		
TCOW Technical Support for Customer of World Supported Products: Electrical insulating tapes, Tapes for t manufacturing electronic components protection and fixing tapes TEL: +81-532-41-7559 FAX: +81-532-41-8446 E-mail: tcow@nitto.co.jp	rransporting and s, Semiconductor wafer	
Hours: 9:00 - 17:30 (excluding saturdays, sundays, public holidays, year-e 18, Hirayama, Nakahara-cho, Toyohashi,		
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