

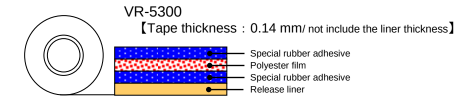
Double-coated adhesive tape

VR-5300

Outline

Nitto Denko VR-5300 is a double-coated adhesive tape consisting of the special rubber adhesive. This tape offers excellent adhesive strength for a wide variety of substrates, and superior resistance to repulsion force for metals and plastic parts. This tape can be applicable to various rubbers and foams, too.

Structure



Feature

- Offers excellent adhesion for various substrates by using the special rubber adhesive.
- Offers superior repulsion property.
- •Ten restricted substances by RoHS are not contained.

Application

- •Bonding of metals plates, plastic plates, rubbers and foams.
- Bonding of parts in:

Printers, Copiers, Televisions, Other office equipment and Home appliances.

Sizes

Tape thickness(mm)	Width(mm)	Length(M)
0.14	5 ~ 1,200	50

For more information, please contact us.

VR-5300 10-P-0267_E (1/5)





Properties

●180 degree peeling adhesion for each substrate

Substrate	VR-5300
Stainless steel plate	30
Aluminum plate	25
ABS plate	33
PCABS plate	32
Polystyrene plate	33
HIPS plate	35
Polycarbonate plate	33
Polypropylene plate	25
Polyacetal plate	30
Polyethylene plate	14
Polyurethane foam	9
EPT rubber	12
CR rubber	14

(Unit: N/20mm)

Tape area : 20mm width Lining material : PET#25

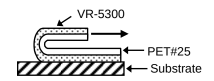
Pressing condition : 1 pass back and forth with a 2-kg

roller at 23 degree C, 50% RH

Applying condition : 23 degree C/50%RH x 30min

Peeling speed : 300mm/min Peeling angle : 180 degree

Measurement temp : 23 degree C, 50%RH



■180 degree peeling strength for each temperature

Temperature	VR-5300	
0 degree C	27	
23 degree C	30	
40 degree C	29	
60 degree C	24	

(Unit : N/20mm)

Substrate : Stainless steel plate Tape area : 20mm width

Lining material : PET#25

Pressing condition : 1 pass back and forth with a 2-kg roller

at 23 degree C, 50%RH

Applying condition : Each temperature for 30min

Peeling speed : 300mm/min
Peel angle : 180 degree
Measurement temp : 0,23,40,60 degree C

VR-5300 10-P-0267_E (2/5)



Product Data Sheet

Shearing adhesive strength for each substrate

Substrate	VR-5300
Stainless steel plate	925
Aluminum plate	860
PCABS plate	340
HIPS plate	330
Polycarbonate plate	365

(Unit: N/20mm×20mm)

Tape area : 20mm×20mm

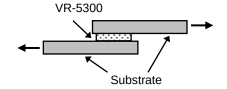
Pressing condition : 1 pass back and forth with 5-kg at

23 degree C/50%RH

Applying condition : 23 degree C/50%RHx30min

Peeling speed : 50mm/min

Measurement temp : 23 degree C/50%RH



Holding power

Temperature	VR-5300	
23 degree C	0.1	
40 degree C	0.2	
60 degree C	0.2	

(Unit: mm/hr)

Substrate : Phenol resin plate

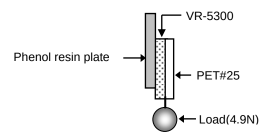
Lining material : PET#25

Pressing condition : 1 pass back and forth with

2-kg at 23 degree C/50%RH : 23 degree C/50%RH×30min

Applying condition : 23 degree C/50 Tape area : 20mm×10mm

Load : 4.9N(500gf) Load time : 1hr



Static load peeling

Substrate	VR-5300	
Stainless steel plate	1.8	
ABS plate	1.5	
Polystyrene plate	1.7	
Polypropylene plate	1.4	

(Unit: mm)

Tape area : 10mm×50mm
Backing material : PET#25

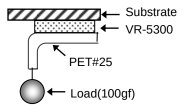
Pressing condition : 1 pass back and forth with a 2-kg

roller at 23 degree C/50%RH

Applying condition : 23 degree C/50%RHx30min

Load : 0.98N(100gf)
Application temp : 23 degree C/50%RH

Load time : 24hrs

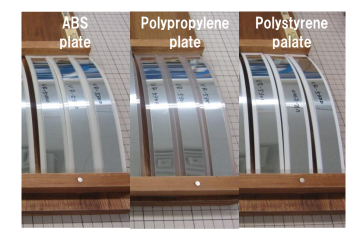


VR-5300 10-P-0267_E (3/5)



Resistance to repulsion for plastic plate

Substrate	VR-5300
ABS plate	< 1
Polypropylene plate	< 1
Polystyrene plate	< 1



Product Data Sheet

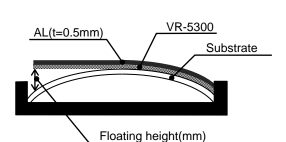
(Unit: mm)

Tape area : 20mm×180mm
Substrate size : 30mm×200mm
Lining material : AL (t=0.5mm)
Pressing condition : 23 degree C/50%RH

Applying condition : 23 degree C/50%RH for 24 hrs

Repulsion condition:

Laminate a substrate and AL plate with tape by laminating machine. Fit the left sample into wooden mold then leave it at 70 degree C x 72 hrs and measure the floating height.



●180 degree peeling adhesion -Aging(durability) at each condition after applying

Condition		VR-5300
Initial(23 degree C/50%RHx30min)		30
−30 degree C×30 days		33
80 degree C	1 day	40
	7 days	45
	14 days	45
	30 days	40
40 degree C/92%RH	14 days	44
	30 days	43
60 degree C/95%RH×30 days		30
Heat shock[100cycle]*1		41
Heat cycle[40cycle]*2		33

(Unit : N/20mm)

Substrate : Stainless plate Lining material : PET#25

Pressing condition : 1 pass back and forth

with 2-kg roller at 23 degree C/50%RH

Applying condition : Refer to the left table
Peeling speed : 300mm/min
Peeling angle : 180 degree

Measurement temperature : 23 degree C/50%RH

*1 : Heat shock condition

[-40 degree C × 30min⇔90 degree C × 30min] 100cycle

*2 : Heat cycle condition

[-20 degree C \times 6hr \Rightarrow (1hr) \Rightarrow 60 degree

C/95%RH × 6hr \Rightarrow (1hr) \Rightarrow]

VR-5300 10-P-0267 E (4/5)



Precautions when using

- Remove all oil, moisture and dirt from the surface of the substrate before applying.
- Since the tape is pressure-sensitive adhesive, be sure to apply enough pressure with a roller or press when applying. Otherwise it might be affected to its properties and appearance.
- ■The tape may not adhere well to extremely uneven or distorted surfaces. Enough Leveling off the surface should be required before applying.
- It takes certain time to get full adhesive strength after applying, keep away the tape from any stress for a several hours after applying.
- ■Depending on a rubber material, there may be a risk of affecting adhesive property over time due to migration of component from rubber material. Please conduct a thorough evaluation in advance, on initial adhesive strength and its change over time.
- ●This product uses a rubber adhesive, which is easily affected by heat and oxygen compared to acrylic adhesive. Please conduct a thorough evaluation in advance on initial adhesive properties and its change over time, to determine application area and usage.

Precautions when storing

- Please be sure to keep the tape in its box when not using.
- Please keep in a cool and dark place away from direct sunlight.

Safety precautions



- Make sure the product is suitable for the application (objective and conditions) before attempting to use. The tape may come off depending on the substrate to which it is applied or conditions under which it is applied.
- Use in combination with another method of joining if there is possibility of an accident.

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VR-5300 10-P-0267_E (5/5)