Double-coated adhesive tape

GA808

Outline

Nitto Denko GA808 is a double-coated adhesive tape developed for bonding components of home appliances and other electronic products.

GA808 is ideal to adhere to plastic molding, insulation film, nameplates, foam, metal plating and various types of film.

The tape is optimally designed to offer both superior initial bonding strength and component bonding performance.

Structure



Features

Offers superior balance of initial bonding strength and component bonding performance.

Provides superior bonding performance for all type of substrates.

Offer good adhesion even at low temperature.

Provides superior durability.

Offer high processability and workability.

Applications

Bonding of metal and plastic components Bonding of display nameplate Bonding of foam

Sizes

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

Other sizes (width, extra-long) are available. Contact us for details

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Properties

180° peeling adhesive strength

Substrate	GA808	
Stainless steel plate	15.0	
Aluminum plate	15.0	
Polypropylene plate	14.0	
ABS plate	12.5	
Acrylic plate	16.5	
PCABS plate	17.5	
Polystyrene plate	17.0	
Polycarbonate plate	15.0	(Unit: N/20 mm)
PET plate	14.5	(Unit: N/20 mm) Peeling method: 180 peeling method(ASTM D-1000)
Glass plate	14.0	Lining material: PET#25 Peeling speed: 300 mm/min
Urethane Foam (ester)	10.0	(measured after applying pressure for 30 min) Measurement condition: 23°C, 50% RH
Urethane Foam (ether)	7.0	Applying method : 2 way with 2-kg roller by hand Foam is applied with 90% compression.



Resistance to Repulsion for Foam

Sample	GA808	
Repulsion resistance	0.0	
Lifting(mm)	GA808 rethane foam(ester)	

(Unit : mm)

Sample size: Ester urethane foam backing (width : 10mm, thickness : 10mm)

Substrate: ABS plate (thickness : 10mm)

Measurement: After applying pressure to form with 20-mm fold, the sample is aged for 24 hours. Thereafter the sample is treated for 3 hours at 70°C and the distance the tape has lifted from the foam is measured.

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Holding power



(Unit: mm/hr)

Measurement temperature 40, 80 Application area: $20 \text{mm} \times 10 \text{ mm}$ Load: 500 g

180° peeling strength at -10°C

Substrate	GA808
Stainless steel plate	16.5
Polypropylene plate	6.5
ABS plate	12.5
Polystyrene plate	12.0

(Unit: N/20 mm)

Peeling method: 180 peeling method (ASTM D-1000) Lining material: PET#25 Peeling speed: 300 mm/min

(measured after applying pressure for 30 min) Applying and measurement condition : - 10 Applying method : 2 way with 2-kg roller by hand Foam is applied with 90% compression.

180° peeling strength after storage at high temperature and humidity

No. of days in storage	23 /50%RH	50 /dry	50 /95%RH	(Unit: N/20 mm) Peeling method: 180 peeling method (ASTM D-1000
0	15.0	15.0	15.0	Storage conditions: Stored in roll Pretreatment: Allowed to set 1 day after storage und respective conditions Substrate: Stainless steel plate Lining material: PET #25 Peeling speed: 300 mm/min (measured after applying pressure for 30 min) Appling and Measurement condition : 23°C, 50% RH Applying method : 2 way with 2-kg roller by hand
7	15.0	15.5	15.0	
14	15.5	15.5	15.5	
28	15.5	15.0	15.0	
42	15.5	16.0	16.0	

Note : It is supposed that storing 42 days at 50°C is said to be equal to storing about 2 years at 23°C.

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Selection of double-coated adhesive tape by function

For parts recycling : No.5000NS For thickness precision : No.531, No.532 For thinner type : No.5601, No.5603 For application for bonding Vulcanized rubber: VR Series For application for bonding Silicone rubber: No. 5302A For high transparency : CS-9621 For Gap filling: No. 541 Tape for other functions are available as well. Contact us for details

Precautions when using

Remove all oil, moisture and dirt from the surface of the substrate before applying.

The tape employs pressure sensitive adhesive. Be sure to apply pressure with a roller or press when applying. Not enough to do so could affect properties or appearance.

The tape may not adhere well to significantly uneven or distorted surfaces. Level off the surface as much as possible before applying.

It takes some time before the tape exhibits its full adhesive strength. Allow the tape to set for several hours before placing in a position or using in a manner that places stress on the tape.

Precautions when storing

Be sure to keep the tape in packaging box when not using. Keep in a cool dark place not exposed to sunlight directly.

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Safety precautions

WARNING

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 or conditions under which it is applied.

Be sure to use in combination with another method of bonding when used in places to that could lead to an accident.

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