



F710

Transparent PET Double Sided Tape



Composition:



Acrylic Pressure Sensitive Adhesive Polyester Film Acrylic Pressure Sensitive Adhesive Release Liner

Applications:

- •Ideal for cell phone screen protector, LCD touch display.
- Mounting on ABS and PP plates for industrial applications, rearview mirror.
- Fastening of decorative trims or PVC banner.

Features:

- •Good resistance to chemicals, softener resistance and tack.
- •Adheres to irregular, porous and LSE surfaces.
- High shear and temperature resistance.
- Easy handling and converting due to film liner delivery.

Standard Size

Total Thickness (without release paper)

Liner thickness

Width

· Length

0.10mm

0.10 mm

10mm-1240mm

50m-500m

Technical Data (average values)

Backing material

Color

Type of adhesive

Temperature resistance range

•Temperature resistance short term

Temperature resistance long term

Loop tack

Holding power

180 Degrees of Peeling Adhesion		
Substrate	Avg. Test Values	
Stainless Steel	25 N/25mm	
ABS	20 N/25mm	
PC	24 N/25mm	
PE	5 N/25mm	
PVC	26 N/25mm	
PP	21N/25mm	

Polyester Film

Transparent

Acrylic Pressure Sensitive

Adhesive

-20°C-150°C

150°C

60°C

≥22#

Up to 120°C for 120 min.

Unit:N/25mm Sample Width:25mm Backing Material: PET film Application Condition: 3 pass back and forth with a

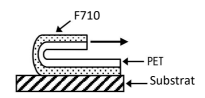
2.5kg roller

Peeling Speed: 300mm/min

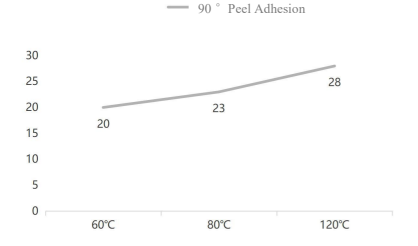
Peeling Angle: 180°

Measurement Temperature:

23°C/50%RH



Peeling strength for each temperature



Unit: N/25mm
Sample Width:25mm
Backing Material: PET film
Application Condition:
3 pass back and forth with a
2.5kg roller
Peeling Speed: 300mm/min
Peeling Angle: 90°
Measurement Condition:
23°C/65%RH×30min
Measurement Temperature:
60°C、80°C、120°C

80℃ Holding Power		
Substrate	Stainless Steel	
Load Time	1 hr	
Shedding Distance	0.65mm	

•	T .	/1
ı	ln1f.	mm/hr
·	JIII L.	111111/111

Substrate: Stainless Steel Lining material: PET film

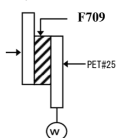
Pressing condition: 3 pass back and forth with

2.5kg at 23 °C/65%RH

Applying condition: 23 ℃65%RH×30min

Tape area: 20mm×10mm

Load: 10N(1kg) Load time: 1hr



Peeling Adhesion After Aging 180° Peeling Adhesion ≥27N/25mm

Adhesion

90° Peeling
Adhesion

≥32N/25mm

Unit:N/25mm Sample Width:25mm Backing Material: PET film Application Condition:

3 pass back and forth with a 2.5kg roller

Peeling Speed: 300mm/min Peeling Angle: 180 ° 、90° Measurement Temperature:

23°C/65%RH

Anti-aging conditions: [70°C/60%RH×4hrs ⇒ -29°C/60%RH×4hrs

⇒22°C/60%RH×4hrs] ×4 cycles

Application Properties:

- 1. To obtain optimal adhesion, the bonding surface must be dry and clean.
- 2. The ideal application temperature range is 20 °C to 40 °C To apply tape on surface at temperature below 10°C be not recommend, because the adhesive becomes firm to adhere lightly.

Test Method:

In accordance with GB/T 4851-1998 method.

Shelf Life:

12 months when stored in original carton at 23°C and 65% relative humidity.

Other:

- Rewinding length commonly used: 50m /roll, and can be processed according to customer demand.
- Special carton packaging.

Room 1003-1 , Dahai office building , No.499 Taikang middle road, Yinzhou District , Ningbo City ,Zhejiang Province ,China . Tel. +86 18606581882 Fax. +0574-88913422 admin@f6tape.com https://www.f6tape.com/