



INDUSTRIAL TAPES : DOUBLE COATED / FOAM TRANSFER



Double Coated Tape-Tissue, PET and PVC backing

* For Different Market

1. Industrial Market: nameplate, cartons, leather and stationery items
2. Electronic Market: nameplate, panels and mechanical components
3. Automotive Market: nameplate, body moldings, foam adhesion etc.

* Various Liner and Customized Size

1. White PE coated paper, yellow glassine and red MOPP film are available liner options.
2. Jumble Roll, Log Roll, Finish Roll and Spool Roll are available upon request.



Double Coated Tape

Item No	Backing	Thickness (mm)	Adhesion (g/25mm)	Holding Power (1kg/25mm)	Temp. Resist (0.5kg/25mm)	Remarks
DT -141	Tissue (black/white)	0.095~0.105	1600~2100	>24hrs	>24hrs, 80 °C	
DT -142	Tissue (black/white)	0.055~0.060	1200~1500	72hrs	>24hrs, 80 °C	
DT -145 DT -245	Tissue (black/white)	0.095~0.105	1300~1800	>72hrs	>24hrs, 80 °C	
DT -147 DT -347	Tissue (black/white)	0.095~0.105	1500~2000	>48hrs	>24hrs, 60 °C	
DT -147W	Tissue (black/white)	0.095~0.105	1500~2000	>24hrs	>24 hrs, 120 °C	Water base adhesive
DT -148	Tissue (black/white)	0.145~0.155	2000~2800	>24hrs	>6hrs, 60 °C	
DT -191 DT -391 DT -891	Tissue (black/white)	0.145~0.155	2000~2500	>72hrs	>24hrs, 80 °C	UL969 for DT-891
DT -801	Tissue (black/white)	0.145~0.155	1500~ 2000	>72hrs	>24hrs, 80 °C	UL969
DM -191W DM -391W	Polyester	0.050~0.052	1000~1500	>72hrs	>24 hrs, 200 °C	UL969 for DM-391W
DM -191	Polyester	0.077~0.087	1500~2000	>72hrs	>5hrs, 80 °C	
DM -147 DM -247 DM -347	Polyester	0.077~0.087	1500~2000	>24hrs	>24hrs, 60 °C	
DM -791	Polyester	0.095~0.105	1500~1900	>72hrs	>5hrs, 80 °C	
DM -190 DM -390 DM -790	Polyester	0.155~0.165	1500~2300	>24hrs	>24 hrs, 60 °C	
DM -789H	Polyester	0.197~0.207	2000~2500	>24hrs	>24hrs, 100 °C	
DM -189 DM -389 DM -789	Polyester	0.215~0.225	2500~3300	>24hrs	>24hrs, 60 °C	
DP -145	PVC	0.119~0.131	A: 1000~1800 B: 1500~2200	A: >24hrs B: >6hrs	-	No residue
DP -158	PVC	0.119~0.131	A: 1000~1500 B: 1500~2000	A: >24hrs B: >5hrs	-	No residue
DP -146	Soft PVC	0.132~0.143	A: 250~400 B: 2500~3100	A: >24hrs B: >6hrs	-	No residue
DP -379H	PVC	0.175 ~0.180	A: 4000~4300 B: 4500~4600	>48hrs	>48hrs, 60 °C	
DP -321	PVC	0.200~0.210	2400~3000	>24hrs	>24hrs, 60 °C	
DP -389	PVC	0.250~0.260	3600~4200	>24hrs	>24hrs, 60 °C	

Transfer Tape

* For Different Market and Application

1. Electronic Transfer Tapes:
adhering flexible printed circuit,
3C components
Item No:TT-6065,TT-6135,TT-1030
2. Stationery Transfer Tapes:
sticking computer paper and sealing
envelopes
Item No:C0510,C0912,C1519,
TT-1100,TT-1600
3. Other Transfer Tapes:
suitable for curved surfaces and bonding
to low-density foams
Item No:TT-4040,TT-8040



Transfer Tape

Item No	Backing	Thickness (mm)	Adhesion (g/25mm)	Holding power (1kg/25mm)	Temp. Resist (1kg/25mm)	Feature	Application
TT-9030	N/A	0.025~0.030	>1000	>48 hrs	-	Optical level double coated film ; 96% transparency; with layered release film	Touch panels
TT-1030	N/A	0.025~0.030	>1000	>48 hrs(1kg)	-	Halogen-free; temperature endurance (195 °C); good holding power ; acid & alkali resistant; solvent resistant	Laminating mobile phone pad and back-light modules
TT-6065 (UL969) TT-1065	N/A	0.06~0.065	1200~1800	>48 hrs(1kg)	>24hrs (195 °C)	Halogen-free; temperature endurance (195 °C); good holding power ; acid & alkali resistant; solvent resistant	Laminating nameplates, EMI/EFI shielding materials, FPC, membrane switches, insulation materials, battery labels and panels
TT-6135 (UL969) TT-1135	N/A	0.130~0.135	1500~1000	>48 hrs(1kg)	>24hrs (195 °C)	Halogen-free; temperature endurance (195 °C); good holding power ; acid & alkali resistant; solvent resistant	Laminating nameplates, EMI/EFI shielding materials, FPC, membrane switches, insulation materials, battery labels and panels
TT-3055 (UL969) TT1055	N/A	0.050~0.055	800~1400	>48 hrs(1kg)	>24hrs (195 °C)	Halogen-free; temperature endurance (80 °C); good holding power ; acid & alkali resistant; solvent resistant	Laminating nameplates, EMI/EFI shielding materials, insulation materials, battery labels and panels
TT-4040	N/A	0.040~0.045	1500~2000	>24hrs (1kg)	>24hrs (80 °C)	Good conformity for curved surfaces; good holding power	Laminating low-density foams; air-conditioning business and household appliance business
TT-1100	N/A	0.020~0.025	500~900	>24hrs(0.5kg)	-	Good surface adhesion and holding power	Sealing paper bags of stationery use
TT-1600	N/A	0.025~0.032	200~300	>24hrs(0.5kg)	-	Re-usable adhesive	Sealing paper bags of stationery use
C0510	N/A	0.03~0.035	>400	-	-	Good adhesion; special finger-lift for easy use, liner width 10mm, adhesive width 5mm	Sealing envelopes, computer papers and other paper bags
C0912	N/A	0.03~0.035	>400~600	>30 in(0.5kg)	-	Good adhesion; special finger-lift for easy use, liner width 12mm, adhesive width 9mm	Sealing envelopes, computer papers and other paper bags
C1519	N/A	0.03~0.035	>700	-	-	Good adhesion; special finger-lift for easy use, liner width 19mm, adhesive width 15mm	Sealing envelopes, computer papers and other paper bags
C1925	N/A	0.03~0.036	>701	-	-	Good adhesion; special finger-lift for easy use, liner width 25mm, adhesive width 19mm	Sealing envelopes, computer papers and other paper bags
DX-201	N/A	0.014~0.015	800~1100	>24hr 80°C (0.5kg)	-	Good adhesion and holding power; available width 3mm~480mm and length 10~500M	Laminating iron, plastic, stationery, flexible magnet, nameplates, paper bags
DX-103	N/A	0.0295~0.0355	1200~1600	>24hr 100°C (0.5kg)	-	Good adhesion and holding power; available width 3mm~480mm and length 10~500M	Laminating iron, plastic, stationery, flexible magnet, nameplates, paper bags
DX-105	N/A	0.0495~0.0565	1500~1900	>24hr 100°C (0.5kg)	-	Good adhesion and holding power; available width 3mm~480mm and length 10~500M	Laminating iron, plastic, stationery, flexible magnet, nameplates, paper bags
DX-305	N/A	0.0495~0.0565	1500~1900	>24hr 100°C (0.5kg)	-	Good adhesion and holding power; available width 3mm~480mm and length 10~500M	Laminating iron, plastic, stationery, flexible magnet, nameplates, paper bags
DX-106	N/A	0.058-0.060	2000-2100	>24hr 100°C (0.5kg)	-	Good adhesion and holding power; available width 3mm~480mm and length 10~500M	Laminating iron, plastic, stationery, flexible magnet, nameplates, paper bags

FOAM Tape- Rubber & Acrylic Adhesive

* For Different Market

1. Electronic Market: NBs, TFT-LCDS, mobile phones and printers
2. Automotive Market: exterior side molding, vehicle components and nameplates
3. Stationery Market: hooks and furniture decoration

* Diversified Backing for Different Application

1. PE (48kg/64kg/96kg/200kg per m3)
2. EVA
3. Acrylic
4. Rubber



Foam Tape

Item No	Adhesive	Backing	Thickness (mm)	Adhesion (g/25mm)	Holding Power (1kg/25mm)	Temp. Resist (0.5kg/25mm)	Remarks
R2F-113	Rubber	EVA	0.8; 1.0; 1.5	2000~2500	>72hrs	-	
R2F-114	Rubber	PE (64g/m3)	1.0; 1.5	>2000	>72hrs	-	
R2F-117	Rubber	Rubber	0.8 1.0	6570~8520 8100~9900	>96hrs (2kg) >96hrs (2kg)	-	No residue
A2F(B)-123-1	Acrylic	EVA	1.0; 1.5; 2.0	>1200	-	>5hrs 60°C (0.5kg)	
A2F-123	Acrylic	EVA	1.0; 1.5; 2.0	>1500	-	-	
A2F(B)-111-P A2F(B)-121-P	Acrylic	PE (48g/m3)	1.0	>1500	-	>24hrs 60°C (0.5kg)	
A2F(B)-124-1	Acrylic	PE (64g/m3)	0.8; 1.0; 1.5	>1600 >2000	>24hrs	>24hrs 60°C (0.5kg)	
A2F(B)-114-9	Acrylic	PE (64g/m3)	1.0; 1.5	>3000	>72hrs	>24hrs 60°C (0.5kg)	
A2F(B)-126-1	Acrylic	PE (96g/m3)	0.8; 1.0	>2000	-	>24hrs 60°C (0.5kg)	
A2F(B)-116-7	Acrylic	PE (96g/m3)	0.8; 1.0; 1.5	>1500	-	>24hrs 60°C (0.5kg)	
A2F(B)-128	Acrylic	Acrylic	0.25; 0.4; 0.8; 1.0	5850~7150 7200~8800 >8100	>72hrs	>48hrs 120°C	UL746C for 0.25 & 0.4mm
A2FC-128	Acrylic	Acrylic	0.4; 0.5;0.8; 1.0	7200~8800 5850~7150	-	>24hrs 100°C	UL746C for 0.4 & 0.5mm
A2F(B)-129	Acrylic	Acrylic	0.8; 1.0	5400~6600	>72hrs	>48hrs 100°C (0.5kg)	

ESTAPE

General Package: wrapping and sealing shopping bags, plastic bags, VC boxes, books and gifts

Food Package: wrapping sandwiches and salad boxes, as well as sealing coffee cup lids

Document Management: marking pages colour marking of production lines management



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