

## HAA Cover tape



Item No.	Color	Thickness (mm)	Backing Material	Tensile Strength	Elongation	Surface Resistivity	Haze	Luminous Transmittance	Standard Length
#927AR	Transparent white	0.067±0.004	Polyester Film	≥ 3100psi	>55%	Both side <math><1.0 \times 10^{12} \Omega / \text{sq}</math> (Temp 23±2°C ; RH 50±5%)	45%±5%	80%~90%	300M/roll
#K608	Transparent	0.058±0.005		≥ 3800psi	>55%		30%±5%		
#D708	Transparent	0.048±0.005		≥ 4400psi	>55%		25%±5%		
#H67AR	Transparent	0.055±0.003		≥ 3800psi	>55%		20%±5%		
#K98AR	Transparent	0.045±0.003		≥ 4700psi	>50%		20%±5%		

※ Heat activated adhesive cover tapes are engineered for sealing stability and weather durability, protecting and containing surface mount components into PS/PET/PC embossed carrier tapes.



## PSA Cover tape

Item No.	Color	Thickness (mm)	Backing Material	Tensile Strength	Elongation	Surface Resistivity	Haze	Luminous Transmittance	Standard Length
#2705RB	Transparent	0.045±0.005	Polyester Film	≥6300psi	>80%	Film side: N/A Adhesive side: $SR(\Omega) < 1.0 \times 10^8$ (Temp 23±2°C ; RH 12±3%) (Temp 23±2°C ; RH 50±5%)	<20%	>80%	200M/ 300M/ roll
#2705RC	Black translucent	0.045±0.005		≥6300psi	>80%	Film side: N/A Adhesive side: $1.0 \times 10^4 \leq SR(\Omega) < 1.0 \times 10^{11}$ (Temp 23±2°C ; RH 12±3%) (Temp 23±2°C ; RH 50±5%)	<20%	>80%	

※ PSA cover tapes are engineering for smooth sealing, protecting and containing surface mount components into embossed carrier tapes.



## PSA carrier tape & Thermosetting carrier tape

Item No.	Color	Thickness (mm)	Backing Material	Adhesion to stainless plate	Adhesion to backing	Tensile Strength	Elongation	Extract power	Length
#D582R/W	Red/White	0.15±0.02/-0.01	Flat Paper	>300g/10mm	<400g/10mm	>4.0kg/10mm	<12%	>350g/6mm	500/ 1000/ 3000M
#D601R/W	White	0.14±0.02/-0.01		>300g/10mm	<400g/10mm	>4.0kg/10mm	<12%	>350g/6mm	
#Q11	White	0.12±0.02	Crepe Paper	>300g/10mm	<400g/10mm	>2.0kg/10mm	<23%	>350g/6mm	
#8008	Beige	0.155±0.01	Crepe Paper	-	-	>3.0kg/10mm	>7%	>8kg/13mm	500/ 1000/ 3000M
#8009		0.205±0.03		-	-	>3.0kg/10mm	>7%	>7kg/13mm	
#D52		0.195±0.03		-	-	>3.0kg/10mm	>7%	>7kg/13mm	
#Q01		0.150±0.03		-	-	>3.0kg/10mm	>7%	>7kg/13mm	
#Q02		0.14±0.02		-	-	>2.8kg/10mm	>6%	>7kg/13mm	

※ Tape for traditional electronic component packaging, with both heat activated and PSA types.

## Tape for other application

Category	Item No.	Backing Material	Description	Application	Thickness	Adhesion	Tensile Strength
					mm	kg/25mm	kg/25mm
Double-sided tape	#100	Tissue	Double-sided tape	Name plate, splicing and similar applications.	0.075±0.010	>1.1	-
	#5000				0.162±0.010	>2.2	-
	#A05				0.060±0.010	>1.5	-
	#102				0.085±0.010	>1.1	-
	#1007				0.130±0.010	>1.6	-
	#A02				0.090±0.010	>2.3	-
	#1019			Yellowing-resistant applications.	0.100±0.010	>1.3	-
	#105	PET	Double-sided tap	High tack for industrial grade application.	0.095±0.010	>1.5	-
	#1659				0.136±0.010	>2.0	-
	#169EN				0.136±0.010	>2.0	-
	#A04				0.205±0.020	>3.25	-
	#5300	No backing	Double-sided tape	Name plate and other splicing applications.	0.075±0.010	>2.2	-
	#1805	Elasticity foam	Double-sided tape	Adaptable in form to the shape of adhered surface, shock-absorption.	0.225±0.025	>1.7	>8.5
	#1013	Tissue	Green Double-sided tape	Name plate and other splicing applications.	0.170±0.005	>2.2	-
	#1027		Water-soluble Double-sided tape	Splicing application for paper industry and printing industry	0.065±0.010	>0.8	-
#A07	PET	Double-sided tape	Holding tapes for LED lighting bar	0.20±0.010	>3.0	-	
#A11	PET	Double-sided tape	Fixing tapes for Lithium battery case	0.05± 0.002	>2.0	-	
Industrial tape	#7035	Crepe paper	Masking tape	Masking tape for painting ( 150°C x 2hrs ).	0.130±0.020	>0.35	-
	#Q10			Masking tape for painting ( 120°C x 2hrs ).	0.140±0.010	>1.0	-
	#Q15			Masking tape for painting ( 80°C x 2hrs ).	0.130±0.010	>0.3	-
#6500	Aluminum	Al foil tape without release paper	Aluminum foil with PET film, resistant to oxidation, solvents, oil, electromagnetic interference (EMI) and electrostatic discharge (ESD).	0.080±0.010	>1.0	>6.0	
Splice tape	#66TIN	PET	Splice tape	Splicing release paper.	0.055~0.060	>0.60	>6.0
	#66PIS				0.076±0.005	>0.65	>9.0
Household/office tape	#F60AN	PET	Kitchen surface protection film	Film protection for kitchen areas, including tiles, stainless steels, glass, etc.	0.068~0.075	0.01~0.14	>7
	#6005	Book cover pape	Book binding tape	Edge binding, book binding and art work binding.	0.240±0.020	>0.8	-
	#3202	Multi-layer film	Flexible white board	Portable, good for curved surfaces.	0.165±0.010	<0.2	-
	#R01	Foam	Foam tape	Sealing, weatherstripping or other insulating applications.	Custom +1.0/-0.5	-	-