	Single Side Polyimide Tape									
Introduction:	Polyimide tape, polyimide film as a substrate, coated on high-performance silicone pressure-sensitive adhesive. It has good shear resistance, excellent heat resistance ,excellent chemical stability ,radiation resistance,solvent resistance and easy for die-cutting.									
Application:	Suitable for ele motor insulatio marine, spacec	n, as well as li	thium battery	positive and ne	egative and ea	rs fixed. Now it	is widely used			
Technical parameters:										
Product Code	P0103	P0104	P0106	P0107	P0108	P0112	P0106A	P0106E		
Name	Single side Polyimide tape	Single side Polyimide tape	Single side Polyimide tape	Single side Polyimide tape	Single side Polyimide tape	Single side Polyimide tape	Single side Polyimide tape	Anti-static Polyimide tape		
Backing thickness	0.012	0.025	0.025	0.025	0.05	0.075	0.025	0.025		
Total Thickness	0.035	0.04	0.06	0.07	0.08	0.12	0.06	0.06		
Adhesive	Silicone	Silicone	Silicone	Silicone	Silicone	Silicone	Acrylic	Silicone		
Backing	Polyimide film	Polyimide film	Polyimide film	Polyimide film	Polyimide film	Polyimide film	Polyimide film	Polyimide film		
Color	Gold/Black	Gold/Black	Gold/Black	Gold	Gold	Gold	Gold	Gold/black		
Liner	ETFE film	ETFE film	ETFE film	ETFE film	ETFE film	ETFE film	ETFE film	ETFE film		
Short-term temperature	300	300	300	300	300	300	300	300		
Long-term temperature	280	280	280	280	280	280	280	280		
Adhesion to Steel(N/ 25MM)	4.5	6	6	6	6	7	7	7		
Tensile Strength(N/ 25MM)	115	115	115	115	115	120	120	120		
Elongation at break (%)	55%	55%	55%	55%	55%	55%	55%	55%		
Breakdown Voltage (KV)	4.5	4.5	4.5	4.5	5	7	4.5	4.5		
Anti-Static								10^6-10^9		

	Double sided Polyimide Tape							
Introduction:	Polyimide tape, polyimide film as a substrate, coated on double side high-performance silicone pressure-sensitive adhesive. It has good shear resistance, excellent heat resistance ,excellent chemical stability ,radiation resistance, solvent resistance and easy for die-cutting.							
Application:	finger protection Now it is widely	n, motor insulatio	ard wave soldering n, as well as lithiu marine, spacecra fields.	im battery positi	ve and negative	and ears fixed.		
Technical Parame	ter:							
Product Code	P205-50DS	P205-90DS	P505-200DS	P705-150DS	P705-200DS	P205-200BE		
Name	Double sided Polyimide tape	Double sided Polyimide tape	Double sided Polyimide tape	Double sided Polyimide tape	Double sided Polyimide tape	Double sided Polyimide tape		
Backing thickness (mm)	0.025	0.025	0.05	0.075	0.075	0.025		
Total Thickness (mm)	0.05	0.09	0.2	0.15	0.2	0.2		
Adhesive	Silicone	Silicone	Silicone	Silicone	Silicone	Silicone		
Backing	Polyimide film	Polyimide film	Polyimide film	Polyimide film	Polyimide film	Polyimide film		
Color	Gold/Black	Gold/Black	Gold	Gold	Gold	Black		
Liner	Fluro	Fluro	No	No	No	No		
Short-term temperature	300	300	300	300	300	300		
Long-term temperature	280	280	280	280	280	280		
Adhesion to Steel (N/25MM)	6N	6N	8N	7N	7N	7N		
Tensile Strength (N/25MM)	110N	110N	110N	115N	115N	115N		
Elongation at break (%)	40%	40%	50%	50%	50%	50%		
Breakdown Voltage (KV)	4.5KV	4.5KV	4.5KV	4.5KV	4.5KV	4.5KV		

	Teflon Tape						
Introduction:		use glass fibe oated to a hig				mulsion dried	glass fiber
Application:	it's widely us industries etc		ing ,heat mo	ulding ,lamina	ating ,laminat	ing, sealing ar	nd electrical
Technical para	meters:						
Product Code	P0213	P0218	P0225	P0208P	P0213P	P0218P	P0225P
Name	Teflon cloth tape	Teflon cloth tape	Teflon cloth tape	Pure Teflon tape	Pure Teflon tape	Pure Teflon tape	Pure Teflon tape
Thickness (mm)	0.13	0.18	0.25	0.08	0.13	0.18	0.25
Adhesive	Silicone	Silicone	Silicone	Silicone	Silicone	Silicone	Silicone
Backing	Glass fiber cloth	Glass fiber cloth	Glass fiber cloth	PTFE	PTFE	PTFE	PTFE
Color	Brown / black	Brown / black	Brown / black	Brown	Brown	Brown	Brown
Liner	No	No	No	No	No	No	No
Short-term temperature	300	300	300	300	300	300	300
Long-term temperature	260	260	260	260	260	260	260
Peel Adhesion to Steel	30N/100mm	50N/100mm	62N/100mm	20N/100mm	25N/100mm	45N/100mm	58N/100mm
Tensile Strength (N/25MM)	.700N/100mn	.750N/100mr	650N/100mr	200N/100mm	400N/100mm	650N/100mm	950N/100mm

		High temperature PET tape						
Introduction:	tion: The green PET tape uses polyester film as substrate and coated on silicone pressure-sensitive adhesive . It has strong adhesion ,high temperature resistance ,solvent resistance, corrosion resistance,anti acid,easily peel off without any residue.							
Application:	n: Widely used on Anodizing, Electronic Assembly Masking , printed circuit board and film bonding ,Powder Coating , Plating, Photo Splicing ,Shipping and Plasn spray							
Technical para	meters:							

		1		
Product Code	P0306	P0308	P0310	P0306E
Name	Green Tape	Green Tape	Green Tape	Anti-static Green Tape
Backing Thickness	0.025	0.05	0.075	0.025
Total Thickness (mm)	0.06	0.08	0.1	0.06
Adhesive	Silicone	Silicone	Silicone	Silicone
Backing	PET	PET	PET	PET
Color	Light green / Amber/transparent	Light green / Amber/transparent	Light green / Amber/transparent	Light green / Amber/transparent
Liner	No	No	No	No
Short-term temperature	200	200	200	200
Long-term temperature	180	180	180	180
Adhesion to Steel(N/25MM)	8	8	8	8
Tensile Strength (N/25mm)	115	115	115	115
Elongation at break (%)	50%	50%	50%	50%
Voltage resistance(KV)	6	6	6	6
Anti-Static				10^5-10^9

Product:			Conductive	Cloth tape				
Introduction:	conductive press	The tape uses conductive cloth as backing, double side coated with high performance electrically conductive pressure acrylic adhesive and combined with easily peeled off release liner It has a good heat-resistance ,shear strength resistance, excellent conductivity and good shielding performance.						
Application:	electronic produ infinite shielding EMI shielding fo	cts, mainly used or isolation of in r notebook, PC, r r connector, wire	mobile phone and	ency electromagi	netic wave transn			
Technical paran	neters:							
Product Code	P0403	P0405	P0407	P0410	P0412	P0415		
Name	Conductive cloth tape	Conductive cloth tape	Conductive cloth tape	Conductive cloth tape	Conductive cloth tape	Conductive cloth tape		
Total Thickness (mm)	0.03	0.05	0.07	0.1	0.12	0.15		
backing Thickness (mm)	0.015	0.03	0.05	0.08	0.08	0.025		
Peel Adhesion	0.8	1.2	1.2	1.2	1.5	1.5		
Resistance(Ω)	0.05	0.05	0.05	0.05	0.05	0.05		
Color	Silver Grey/Black	Silver Grey/Black	Silver Grey/Black	Silver Grey/Black	Silver Grey/Black	Silver Grey/Black		
Holding power 1kg/25mm/h	48	48	48	72	72	75		
Short-term temperature	120	120	120	120	120	120		
Long-term temperature	80	80	80	80	80	80		

Product:	Acetate Cloth Tape						
Introduction:	rubber adhesive . It has high temper	e uses imported acetate fiber as substrate and coated on rature resistance ,corrosion resistance,ageing-resistance n printable and stable property.					
Application:	For the transforme computers, electro	r layer insulation and strapp nics, etc.	ing, wire, mobile phones,				
Technical paramete	rs:						
Product Code	P0512	P0522	P0522F				
Name	acetate cloth tape	acetate cloth tape	acetate cloth tape				
Thickness (mm)	0.12	0.23	0.23				
Adhesive	Rubber	Rubber	White Acrylic				
Backing	acetate cloth	acetate cloth	acetate cloth				
Color	Black/ White	Black	Black/ White				
Liner	Paper	Paper	Paper				
Short-term temperature	180	180	180				
Long-term temperature	120	120	120				
Adhesion to Steel(N/ 25MM)	11	11	11				
Elongation at break(%)	20	20	20				
Voltage resistance(KV)	3.6	3.6	3.6				
Main Features	Insulation	insulation	Flame-retardant				

Product:			Aluminiu	m foil tape				
Introduction:	acrylic adhesiv	ninum Foil Tapes uses various thickness soft aluminum foil as substrate coated or ic adhesive and combined with easy-release liner. Is a good electrical conductivity and shielding performance , heat resistance and ng adhesion.						
Application:	Mainly apply o phones,compu	n air pipe wrap ter magnetic sl	ping,refrigerate nielding place a	or of factory ma and construction	ain raw material n industry	Mobile		
Technical paran	neters:							
Product Code	P0603	P0605	P0606	P0608	P0610	P0615		
Name	Aluminum foil tape	Aluminum foil tape	Aluminum foil tape	Aluminum foil tape	Aluminum foil tape	Aluminum foil tape		
Back	Aluminum Foil /Nano Carbon Aluminum foil	Aluminum Foil /Nano Carbon Aluminum foil	Aluminum Foil /Nano Carbon Aluminum foil	Aluminum Foil /Nano Carbon Aluminum foil	Aluminum Foil / Nano Carbon Aluminum foil	Aluminum Foil / Nano Carbon Aluminum foil		
TotalThickness (mm)	0.03	0.05	0.06	0.08	0.1	0.15		
Aluminum foil Thickness(mm)	0.01	0.018	0.025	0.04	0.05	0.1		
Adhesive	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic		
Peel Adhesion	1.2	1.2	1.2	1.2	1.5	1.5		
Initial Tack	6	6	6	6	7	7		
Holding power 1kg/25mm/h	48	48	48	48	48	48		
Short-term temperature	120	120	120	120	120	120		
Long-term temperature	80	80	80	80	80	80		

Product:		N	1ylar Alumir	nium foil tap	е			
Introduction:	adhesive and co	Iminum Foil Tapes uses various thickness soft aluminum foil as substrate coated on acry hesive and combined with easy-release liner. has a good electrical conductivity and shielding performance , heat resistance and strong hesion.						
Application:	Mainly apply on computer magn			of factory main i ction industry	raw material.Mo	bile phones,		
Technical pa	arameters:							
Product Code	P0903	P0906	P0907	P0909	P0912	P0915		
Name	Mylar Aluminum foil tape	Mylar Aluminum foil tape	Mylar Aluminum foil	Mylar Aluminum foil tape	Mylar Aluminum foil tape	Mylar Aluminum foil tape		
TotalThickness (mm)	0.03	0.06	0.07	0.09	0.12	0.15		
Aluminum foil Thickness(mm)	0.01	0.025	0.035	0.05	0.075	0.1		
Adhesive	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic	Conductive Acrylic		
Peel Adhesion	1.2	1.2	1.2	1.2	1.5	1.5		
Initial Tack	6	6	6	6	7	7		
Holding power 1kg/25mm/h	48	48	48	48	48	48		
Short-term temperature	120	120	120	120	120	120		
Long-term temperature	80	80	80	80	80	80		

Product:	Copper foil tape								
Introduction:						ve acrylic adhesiv			
	tape.						uctive copper foil nce and easy die-		
Application:			mers, mobile pho lucts where elect			nonitors, noteboo nded.	ok computers,		
Technical p	arameters:								
Product Code	P0702	P0703	P0705	P0706	P0707	P0710	P0712		
Name	Copper Foil Tape	Tin-Plating copper foil tape							
Backing	Copper Foil / Nano Carbon copper foil	Copper foil							
TotalThickness (mm)	0.02	0.03	0.05	0.06	0.07	0.1	0.12		
Copper foil Thickness(mm)	0.009	0.009	0.018	0.025	0.035	0.05	0.045		
Peel Adhesion	1.2	1.2	1.2	1.2	1.2	1.2	0.8		
Resistance(Ω)	0.05	0.05	0.05	0.05	0.05	0.05	0.03		
Holding power 1kg/25mm/h	48	48	48	48	48	48	48		
Short-term temperature	120	120	120	120	120	120	180		
Long-term temperature	80	80	80	80	80	80	120		

Product:		G	lass Cloth Tape		
Introduction:	made, with strong	paste,tough and res completetly replace	high-performance silico sistant to tear and so o the 3M-69# \ P212\T	n,the tape is of p	articularly high
Application:			l lead wire wrapping,h emperature and high t		
Technical para	meters:				
Product Code	P0801	P0802	P0803	P0822	P0828
Name	Glass cloth tape	Glass cloth tape	Glass cloth tape	Double Glass cloth tape	Double Glass cloth tape
Thickness(mm)	0.18	0.24	0.18	0.2	0.28
Adhesive	Silicone	Silicone	Acrylic	Silicone	Silicone
Backing	Glass cloth	Glass cloth	Glass cloth	Glass cloth	Glass cloth
Color	White	White	White	White	White
Liner	No	No	No	PET	PVC
Short-term temperature	260	260	150	260	260
Long-term temperature	200	200	130	200	200
Adhesion to Steel(N/25MM)	6.2	6.5	7.0	6.5	5.5
Elongation at break(%)	2.5	3	3	2.5	5
Breakdown Voltage (KV)	2	2.5	2.5	2	5
Tensile Strength(N/cm)	240	300	400	240	600
Main Features	insulation	insulation	insulation	insulation	insultion

Product:		Kraft Pap	er Tape					
			_					
Introduction:		Kraft paper tape is based on Kraft paper and one side coated with glue to form a strong adhesive tape.						
Introduction:		for the industry.Such ng of garment surface	8					
Technical para	imeters:							
Product Code	P1101	P1102	P1103	P1104				
Name	Free water kraft paper	Wet kraft paper	Strong adhesive kraft paper	High-temperature kraft paper tape				
Thickness (mm)	0.17	0.17	0.2	0.17				
Adhesive	Thermal gule	Modified starch	Thermal gule	Thermal gule				
Backing	Kraft paper	Kraft paper	Kraft paper	Kraft paper				
Color	Light brown	Light brown	Light brown	Light brown				
Liner	No	No	No	paper				
Short-term temperature	60	60	60	100				
Long-term temperature	50	50	50	80				
Main Features	Package	Package	Package	Package				

Product:		G	lassfiber Tape		
Introduct ion:		PET and fiber composi sity, strong tensile stre			
Introduct ion:	Mainly used for pack	aging heavy, strong bo	onding, electrical con	nponents fixed.	
Technical	parameters:				
Product Code	P1201	P1202	P1203	P1204	P1205
Name	Glassfiber Tape	Glassfiber Tape	Glassfiber Tape	Double Glassfiber Tape	Double Glassfiber Tape
Thickness (mm)	0.11	0.15	0.165	0.21	0.28
Adhesive	Rubber	Rubber	Acrylic	Acrylic	Acrylic
Backing	PET+Glass fiber	PET+Glass fiber	PET+Glass fiber	PET+Glass fiber	PET+Glass fiber
Color	White	White	White	White	White
Liner	No	No	No	paper	paper
Short-term temperatur e	100	60	60	60	60
Long-term temperatur e	80	40	40	40	40
Tensile strength (N/25mm)	400	400	400	400	400
Adhesion	8	8	8	8	8
Elongation at break(%)	5%	5%	5%	5%	5%

Product:		Cloth Tape					
Introduction:	Cloth Tape uses polyethylene and gauze fiber as a substrate coated on rubber adhesive . It has strong peel strength, tensile strength, ageing resistance, waterproof and anti-corrosion, it is a non-conductive and high viscosity adhesive tape.						
Application:	suture fight carpe packaging. Mainly used in bo	ly used for carton t, heavy strapping, ok cover, sealing, p otection and buildi	waterproof pipe or heavy cargo				
Technical paran	neters:						
	D 1 404	54.465	D1 (00				
Product Code	P1401	P1402	P1403				
Name	cloth tape	cloth tape	Gaffer tape				
Thickness(mm)	0.23	0.28	0.28				
Adhesive	Thermal glue	Rubber	Rubber				
Backing	Polyethylene and fiber gauze	Polyethylene and fiber gauze	Cotton Cloth				
Color	White/brown	White/brown	Black				
Liner	No	No	No				
Short-term temperature	60	100	100				
Long-term temperature	50	80	80				
Adhesion to Steel(N/25MM)	2.0	2.0	2.0				
Elongation at break(%)	50	50	50				
Tensile Strength(N/cm)	200	200	200				

Product:		М	ylar Insulation Ta	ре					
Introduction:	Insulating tape is designed for electrical use to prevent leakage, since the insuation tape. With good insulation, fire retardant, weather and other features.								
Application:	Electronics insustry, in components for the ir		formers,motors,capacit	ors and other electrical	and electronic				
Technical paramete	ers:								
Product Code	P1603	P1605	P1606	P1608	P1612				
Name	mylar insulated tape	mylar insulated tape	mylar insulated tape	mylar insulated tape	mylar insulated tape				
Thickness (mm)	0.03	0.052	0.06	0.08	0.11				
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic				
Backing	PET	PET	PET	PET	PET				
Color	blue	Yellow/white/black/ red/green	Yellow/white/black/ red/green	Yellow/white/black/ red/green	Yellow/white/black/ red/green				
Liner	NO	NO	NO	NO	NO				
Short-term temperature	150	150	150	150	150				
Long-term temperature	120	120	120	120	120				
peel strength(N/M)	250	250	250	250	250				
Average Elongation(%)	80	80	80	80	80				
Breakdown voltage	4.2	4.2	4.2	4.2	4.2				
			High temperatu						

Product:	Textured Paper Tape										
Introduction:	Masking tape uses crepe paper as substrate and coated with pressure sensitive adhesive . It has a high temperature performance, corrosion resistance, chemical solvents resistance, high adhesion, and easily peeled off without leaving adhesive residue.										
Application:	Widely used in inte	erior decoration,	household app	liances, paint sp	praying and high	-end luxury cai	rS.				
	Card Units Color										
Technical paramete	rs:										
Product Code	P1701	P1702	P1703	P1704	P1705	P1706	P1707				
Name	Low-temperature masking tape	Low- temperature masking tape	Medium temperature masking tape	Medium temperature masking tape	High- temperature masking tape	Red masking tape	Red masking tape				
Thickness(mm)	0.15	0.15	0.15	0.18	0.15	0.14	0.28				
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Silicone	Silicone	Silicone				
Backing	textured paper	textured paper	textured paper	textured paper	textured paper	textured paper	textured paper				
Color	Light yellow	Light yellow	Light yellow	Light yellow	Light yellow	red	red				
Liner	No	No	No	No	No	No	No				
Short-term temperature	80	80	120	150	300	300	300				
Long-term temperature	50	50	80	80	250	250	250				
Tensile strength(N/ mm)	100N	100N	110	110	260	260	260				
Elongation at Break(%)	10%	10%	10%	10%	200%	200%	200%				

Product:		OPP Sealing	g Tapes	
Introduction:	Bopp tape,packag oriented polyprop 8um28um laye sensitive adhesive	ylene film as the r after heating,ev	substrate,forme	ed
Application:	For sealing,packag	jing industry.		
Technical paramete) YS'			
Product Code	P1801	P1802	P1803	P1804
Name	sealing tape	Printed Packing Tape	Anti-static packing tape	Security sealing tape
Thickness(mm)	0.06	0.06	0.06	0.06
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic
Backing	BOPP	BOPP	BOPP	BOPP
Color	Transparent/ yellow	Transparent/ yellow	Transparent/ yellow	Transparent/ yellow
Liner	No	No	No	No
Short-term temperature	75	75	75	75
Long-term temperature	50	50	50	50
Main Features		Packag	e	

Product:		PVC Electrical ta	ре
Introduction:	coated with high per It has good electric p resistance, adhesion	ses environmentally-friendly formance adhesive property, high voltage, moist and flexibility, weather-resis odes and REACH Regulation	ure resistance, flame tance
	0		
Application:	Electrical wire wrapp		
	Connecting ,insulatin Electronic industry. Cables repair, wrappi Cables reinforcing an	ng and bundling.	
Technical paramete		22015	52212
Product Code	P2013	P2015	P2018
Name	0.12	PVC Electrical tape	
Thickness(mm)	0.13	0.15	0.18
Adhesive	Rubber PVC Film	Rubber PVC Film	Rubber PVC Film
Backing Color		Multi-color	PVC FIIII
Liner	No	No	No
Short-term			
temperature	80	80	80
Long-term temperature	50	50	50
Adhesion to Steel(N/25MM)	1.5	1.5	1.5
Elongation at break(%)	200	200	200
Voltage resistance(KV)	0.6	0.6	0.6

Product:		PVC Floor tape	2			
Introduction:	with high performan It is good electric pro- adhesion and flexibil function, high quality identification purpos It is made of high qu high performance pr performance, flame not affected by most	ce adhesive operty, high voltage, vibratio ity, weather-resistance.Excel ,, resonable price, suitable fo es uality plasticized PVC environ essure sensitive adhesive. It	or general warning and mental protection film and has excellent electrical property and softness, and is ioisture. With excellent			
Application:	Specially designed to	or the ground, items and so o	on			
Technical parameters:						
Product Code	P2113	P2115	P2117			
Name		PVC Floor tape				
Thickness(mm)	0.13	0.15	0.17			
Adhesive	Rubber	Rubber	Rubber			
Backing	PVC Film	PVC Film	PVC Film			
Color		Multi-color				
Liner	No	No	No			
Short-term temperature	80	80	80			
Long-term temperature	50	50	50			
Adhesion to Steel(N/ 25MM)	1.5	1.5	1.5			
Elongation at break(%)	200	200	200			

Product:			Th	ermal C	onducti	ve tape			
Introduction:	fiber cond Our produ substrate covered w	conductive t uctive condu ction of acry thermal adhe ith release fi h special pre	ictive tape lic polyme esive tape Im compo	s both wit r without is compos sition; glas	h relese lir substrate a sed of acry ss fiber the	er. and glass lic polyme ermal tape	fiber line er white ta	thermal ta ape, and t	ape. Non- hen
General description:	bond unew 2.The poly compressi 3.It is avai bonding of used easily 4.It provid damping.E products. 5.Transfer	thermal cond ven surface. mer structur ve rate, and p lable to use n uneven sur v without cha e good solut ased on get conductive t e tapes is be	re enable to provide ea high/low to rface,therr anging you tion when ting certifit tapes have	apes to h sy bondin emperatu nal condu ur machine you need cate SGS, e good init	ave flexibil g. re,severe e ctivity is go es. good therr many custo ial adhesio	ity ,confor environme bod.The n mal condu omers app n,insulatio	rmability,s ental cond nost impo Ictivity,ins plied our p	elf adhesi itions.Eve rtant is th ulation an product to	ve,high n if at it is d electric
Main application: Technical paramete	2.LED,M/B 3.DDRLL N	ic componen ,PS,HEAT SI 10DULE,DVI	NK,LCD T		ГС.				
Due due at Ca da	P8005	P8010	P8015	P8020	DOODE	00000	P8040	DOOLO	P8070
Product Code Name	Thermal	Conductive 1	Fransfer		P8025	P8030		P8050	
Carrier Type	A None	dhesive Tape Fiberglass	Fiberglas	Fiberglas	Fiberglass	Fiberglas			•
	0.05	0.1	0.15		i ibel glace				1.15 0. 9.40
IOLALI MICKNESS (MM)		0.1	0.15	0.2	0.25	0.3	0.4	0.5	0.7
TotalThickness (mm) Surface Adhesion (N/ 25mm)	10	11	12	0.2	0.25 13	0.3	0.4	0.5 15	0.7 18
Surface Adhesion (N/							-		
Surface Adhesion (N/ 25mm) Initial Tack (N/	10	11	12	13	13	15	15	15	18
Surface Adhesion (N/ 25mm) Initial Tack (N/ 25mm) Short-term	10 8	11	12 14	13 14	13 16	15 16	15 16	15 16	18 16
Surface Adhesion (N/ 25mm) Initial Tack (N/ 25mm) Short-term temperature Long-term	10 8 120	11 12 120	12 14 120	13 14 120	13 16 120	15 16 120	15 16 120	15 16 120	18 16 120

Product:				Acrylic	Foam Do	ouble sic	led Tape	1		
Introduction:	release lin Has a stro	er Ing adhesiv	ve force, ex	•	ck absorpti	on properti			n paper/film nigh tempera	
Application:	decoration	n, curtain w	all structur		e fixing. Aut	to trim, aut	o glass, aut		me appliano als, surfers,	
Technical para	meters:									
Product Code	P3025	P3040	P3050	P3064	P3080	P30100	P30120	P30150	P30200	P30300
Name	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape	Acrylic foam tape
Thickness(mm)	0.25	0.4	0.5	0.64	0.8	1	1.2	1.5	2	3
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Backing	Acrylic foam	Acrylic foam	Acrylic foam	Acrylic foam	Acrylic foam	Acrylic foam	Acrylic foam	Acrylic foam	Acrylic foam	Acrylic foam
Color	G/W	W/G	T	W/G/B	W/G	T	W/G/B	G/T	W/G/T	W
Liner	PE film	PE film	PE film	PE film	PE film	PE film	PE film	PE film	PE film	PE film
Short-term temperature	150	150	150	150	150	150	150	150	150	150
Long-term temperature	120	120	120	120	120	120	120	120	120	120
180° Peel Strength gf/ 25mm	≥3500	≥3500	≥3500	≥4000	≥4000	≥4000	≥4000	≥4000	≥4000	≥4000
Tensile strength(gf/ cm ²)	≥8500	≥8000	≥7500	≥8000	≥7000	≥6500	≥6500	≥6000	≥5500	≥5000
Main Features	characteris good adhe energy ma solvents, a With the f die-cut,act replace ma	stics, the p esion. In th aterials hav anti-moistu eature of v rylic tapes	lastic, meta le high and ve excellent ire, anti-ult vaterproof,s are designe asteners in	al, wood, pa low tempe adhesion. raviolet. shock absored to provid	aper and si rature envi Peel streng rption,heat le very higl	licone and ronment ha th, initial ta -resistant,so n bond stre	other difficu as a good d ack and she ound insula ngth on a v	ult to paste urability, hi ar strength tion,weathe variety subs	d weather re the surface gh and low a. Anti-chem er-resistant, trates.Used ttachment a	has a surface iical east to to
	The glass needs dur the digital assembly	curtain wa ing constru products, from a ver	ll in the ass uction, such household y good bon	as insulati appliances, ding and fi	on, sealing advertising xed. For ca	, connectio g, electroni r anti-rubbi	n, strapping c signs, LEI ng, bumpe	g, repair, m) board, su r, anti-collis	As well as arking and s ch as proce ion board, f , mark, lette	so on. In ssing and Mingban,

Applications	In glass curtain wall application, acrylic tapes offer a strong adhesion and achieve perfect sealing results, in
Applications	such construction technology, the tapes used for the purpose of heat/water/air insulating and
	sealing, jointing and bonding, repairing, marking, etc. In the process and assembly of light industry, acrylic
	tapes offer high bonding and fixing strength to electronic parts, digital products, household
	appliances, advertisement panels, electronic plates, LED plate etc. In aotomotive industy, acrylic foam tapes
	widely used on vehicle side rubbing strips, bumpers, nameplates, pedal plates, internal and external
	decorations etc.

Product:	٦	lissue Tape	No-wove	n Double Si	ded Tape	
Introduction:	Double sided tis solvent based a Feature: It has elasticity anti-v	crylic adhesive. a good heat res	sistance, dura	ability, waterpro	oof performan	ce, good
Application:	Shoe and leather * Sealing polyba * Adhesion to P * Furniture, me Suitable for adl electrical compo	ags, fixing phot P, PE, PU, foam mbrane switch, hesion of cars, onents. Sponge	n and other m nameplates mobile phone , rubber, sign	naterials signs adhesion es, computers a s, nameplates,	and other	
Technical para	toys and gifts in meters:	idustry and oth	er applicatior	IS.		
Product Code	P3105	P3110	P3112	P3114	P3115	P3116
Name	Tissue tape	Tissue tape	Tissue tape	Tissue tape	Tissue tape	Tissue tape
Thickness(mm)	0.05	0.1	0.12	0.14	0.15	0.16
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Backing	tissue	tissue	tissue	tissue	tissue	tissue
Color	Translucent	Translucent	Translucent	Translucent	Translucent	Translucent
Liner	paper	paper	paper	paper	paper	paper
Short-term temperature	120	120	120	120	120	120
Long-term temperature	75	75	75	75	75	75
Adhesion to Steel(N/25MM)	12	12	13	15	15	15
Holding power 1kg/25mm/h	10	10	10	10	10	10

Product:	PET Double sided tape								
Introduction:	 Use PET film as substrate, double-sided coated with acrylic pressure sensitive adhesive Features: High temperature, solvent resistant, stable and reliable With plastic or paper liner Very high bonding Suitable for almost all surfaces mounting Strong tensile strength 								
	Nameplate and r	nembrane switch	es mounting and	fixing					
Application:	*Microphone due *PCB fixing, LCD *LCD gasket mo *Battery gasket	st protection net o frame fixing unting fixing, battery sh ard material fixing xing	ell fixing		-	nponents.			

Technical parameters:							
Product Code	P3203	P3205	P3208	P3210	P3212	P3215	P3220
Name	PET double side tape						
Thickness(mm)	0.03	0.05	0.08	0.1	0.125	0.16	0.205
Adhesive	Acrylic						
Backing	PET						
Color	Т	Т	Т	T/B	Т	T/B	T/B
Liner	paper						
Short-term temperature	140	140	140	140	140	140	140
Long-term temperature	80	80	80	80	80	80	80
180° Peel Strength N/20mm	14	16	18	21	≥21	≥21	25

Product:	Transfe	r Double Side	d Tape				
	Coating with acrylic pressure sensitive adhesive on the release paper (film) material Features:Equivalent to 3M 467 acrylic adhesive Long Term Heat shielding 80°C 3 Good conformability excellent shear strength 4 Acrylic adhesive anti acid and alkali						
Introduction:							
	1,Digital product p	art permanent bor	nding such as LCD				
Application:	LED Display Screer						
Technical parameters:							
Product Code	P3303	P3305	P3313				
Name	Transfer double sided tape	Transfer double sided tape	Transfer double sided tape				
Thickness(mm)	0.025	0.05	0.13				
Adhesive	Acrylic	Acrylic	Acrylic				
Backing	No	No	No				
Color	Transparent	Transparent	Transparent				
Liner	paper	paper	paper				
Short-term temperature	121	171	171				
Long-term temperature	65	121	121				
180° Peel Strength gf/ 25mm		≥1800	≥2500				

Product:	PVC Double	Sided Tape					
Introduction:	PVC double side tape uses PVC film as the substrate, two-sided coated with acrylic pressure sensitive adhesive Features: Equivalent to Tesa 4970,High initial tack, strong adhesion ,Irregular surface application for its great conformability, Good durability						
Application:	1.Applied to join plastic parts of vehicle ,genera decoration and stablizing , attached electronic parts , glass, nameplate and Etc. 2.Also suitable for sticking metal and plastic.						
Technical para	meters						
Product Code	P3424	P3428					
Name	PVC double sided tape	PVC double sided tape					
Thickness(mm)	0.24	0.28					
Adhesive	Acrylic	Acrylic					
Backing	PVC	PVC					
Color	W	W					
Liner	paper	paper					
Short-term temperature	130	130					
Long-term temperature	80	80					
180° Peel Strength gf/ 20MM	25	33					
Elongation at break(%)	40	40					

Product:	Hot Melt Doul	ple-sided Tape						
Introduction:	Hot melt adhesive film combined with the advantages of film and hot melt technology and excellent performance on many substrates of the fibers,polyolefins,liquid crystal polymer,temperature-sensitive materials,and metal,providing temporary adhesion to permanently bond ,variety of options							
Application:	For nameplate, plastic, metal parts bonding; adhesion on uneven surfaces also gets good results, such as mobile phone nousings, headsets and other adhesion.							
Technical para	meters:							
Product Code	P36010	P36015						
Name	Hot melt tape	Hot melt tape						
Thickness(mm)	0.1	0.15						
Adhesive	Hot melt adhesive	Hot melt adhesive						
Backing	No	No						
Color	Y	Y						
Liner	paper	paper						
Short-term temperature								
Long-term temperature	140	140						
Main Features	Heating to m	nelt,cold cure						

Product:	Sealing Double-sided Tape
Introduction:	Polyethylene net as the substrate, coated on both sides a strong Department of butyl rubber adhesive. Has good weather resistance, durability, and adhesion to a variety of rough surfaces and difficult to stick objects.
Application:	Widely used in industrial products, residential and various kinds of
Technical parameters:	
Product Code	P3701
Name	Butyl Rubber
Thickness(mm)	0.5-4
Adhesive	Rubber
Backing	Butyl Rubber
Color	B/W
Liner	PE/Paper
Short-term temperature	120
Long-term temperature	80

Product:	Cloth Double Tape
Introduction:	The cloth as the substrate, both sides coating with rubber adhesive, with a high viscosity, good shear strength, lifted without leaving adhesive residue.
	Can be directly attached to the material of silicone
Application:	rubber, hard paste, the fixed mold with paste printing
Technical parameters:	
Product Code	P3801
Name	Cloth double-sided tape
Thickness(mm)	0.4
Adhesive	Rubber
Backing	Cloth
Color	W
Liner	paper
Short-term temperature	120
Long-term temperature	80

Product:		PE Foam Double Sided Tape											
Introduction:		Double-sided PE foam tape uses PE foam as substrate and coated with a strong sticky acrylic adhesive on both sides Features :It has a strong adhesive force, waterproof performance, high temperature resistance, anti-UV ability features. The foam substrate is divided into: EVA foam, PE foam, PU foam, etc.											
Application:		* For sealing * For bonding * To fix the f * To bond me	electronic co g automobile rame of LCD etal and plas		d electronic or, medical e								
Technical param	otors												
Product Code	P3902	P3903	P3905	P3908	P3910	P3912	P3915	P3920	P3930				
Name	PE foam tape	PE foam tape	PE foam tape	PE foam tape	PE foam tape	PE foam tape	PE foam tape	PE foam tape	PE foam tape				
Thickness(mm)	0.2	0.3	0.5	0.8	1	1.2	1.5	2	3				
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic				
Backing	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam				
Color	B/W	B/W	B/W/G	B/W/G	B/W/G	G	W	W	W				
Liner	PE film	PE film	PE film	PE film	PE film	PE film	PE film	PE film	Paper				
Short-term temperature (°C)	149	149	149	149	149	149	149	149	149				
Long-term temperature (°C	80	80	80	80	80	80	80	80	80				
Initial Tack (N/ 25mm)	≥22	≥22	≥17	≥17	≥14	≥25	≥25	≥25	≥25				
Holding power 1kg/25mm/h	≥24	≥24	≥24	≥25	≥25	≥25	≥25	≥25	≥25				

Product:		PET Protective film							
Introduction:	PET protective film uses PET film or PO film as a substrate, then coated with acrylic/ silicone adhesive or PU adhesive to be mult-adhesion and long-term fitting. Feature: It has a good smooth surface, excellent weather resistance, high temperature protection, high transmitting and removed without adhesive residue.								
Application: Technical paramete									
		P4010	P4012D	P4005ESD					
Technical paramete	ers:			Double-layer PET					
Technical paramete Product Code	P4005 Single-layer PET Optical Protective	P4010 Single-layer PET Optical Protective	P4012D Double-layer PET Optical Protective	Double-layer PET Anti-static Optical					
Technical parameter Product Code Name Total	P4005 Single-layer PET Optical Protective Film	P4010 Single-layer PET Optical Protective Film	P4012D Double-layer PET Optical Protective Film	Double-layer PET Anti-static Optical Protective Film					
Technical parameter Product Code Name Total Thickness(mm)	P4005 Single-layer PET Optical Protective Film 0.05	P4010 Single-layer PET Optical Protective Film 0.1	P4012D Double-layer PET Optical Protective Film 0.12	Double-layer PET Anti-static Optical Protective Film 0.05mm					
Technical parameter Product Code Name Total Thickness(mm) Backing	P4005 Single-layer PET Optical Protective Film 0.05 PET	P4010 Single-layer PET Optical Protective Film 0.1 PET	P4012D Double-layer PET Optical Protective Film 0.12 PET	Double-layer PET Anti-static Optical Protective Film 0.05mm PET					
Technical parameter Product Code Name Total Thickness(mm) Backing Light transmittance	P4005 Single-layer PET Optical Protective Film 0.05 PET >80%	P4010 Single-layer PET Optical Protective Film 0.1 PET >80%	P4012D Double-layer PET Optical Protective Film 0.12 PET >80%	Double-layer PET Anti-static Optical Protective Film 0.05mm PET >80%					
Technical parameter Product Code Name Total Thickness(mm) Backing Light transmittance Backing Thickness Realease Liner	P4005 Single-layer PET Optical Protective Film 0.05 PET >80%	P4010 Single-layer PET Optical Protective Film 0.1 PET >80%	P4012D Double-layer PET Optical Protective Film 0.12 PET >80% 0.075	Double-layer PET Anti-static Optical Protective Film 0.05mm PET >80% 0.036					
Technical parameter Product Code Name Total Thickness(mm) Backing Light transmittance Backing Thickness Realease Liner thickness(mm)	P4005 Single-layer PET Optical Protective Film 0.05 PET >80% 0.036 /	P4010 Single-layer PET Optical Protective Film 0.1 PET >80% 0.075 /	P4012D Double-layer PET Optical Protective Film 0.12 PET >80% 0.075 0.05	Double-layer PET Anti-static Optical Protective Film 0.05mm PET >80% 0.036 0.036					
Technical parameter Product Code Name Name Total Thickness(mm) Backing Light transmittance Backing Thickness Realease Liner thickness(mm) Adhesive	P4005 Single-layer PET Optical Protective Film 0.05 PET >80% 0.036 / Acrylic Adhesive	P4010 Single-layer PET Optical Protective Film 0.1 PET >80% 0.075 / Acrylic Adhesive	P4012D Double-layer PET Optical Protective Film 0.12 PET >80% 0.075 0.05 Silicone Adhesive	Double-layer PET Anti-static Optical Protective Film 0.05mm PET >80% 0.036 0.036 Silicone/Acrylic					

Product:			PE	Protective F	ilm						
	It is in the polyethylene (PE) film coated with cross-linked acrylic solvent pressure-sensitive adhesive and generated, with excellent resistance to chemical corrosion and stability of the viscosity,PE protective film uses a specia polyethylene (PE) plastic film as the substrate, coated with acrylic adhesive.According to the density can be divided into high-density , medium density and low density. Features: High puncture resistance and high transparency, Moisture proof, Different density polyethylene, Good ageing performance, eco-friendly, Easily laminated and peeled off										
Introduction:											
Application:	Mainly used in m high-gloss plasti Applicable to pro	netal industry, op c surfaces, acryli oduct surface pro ent the product in	tical industry, pri c and other surfa tection. Widely u	nting industry, w ce protection. sed in stainless s	plate, aluminum p ire and cable indu steel, color steel, n process is conta	ustry. Used for gli LCD and other in	ass, lenses, idustries, can				
Technical para	meters:										
Product Code	P4105	P4109	P4108	P4106	P4114	P4105AS	P4105E				
Name	PE Protective film	PE Protective film	PE Protective film	PE Protective film	PE Protective film	Anti-static PE film	Embossed PE film				
Thickness (mm)	0.05	0.09	0.08	0.06	0.14	0.05	0.05				
Peel Adhesion	3g-10g/25mm	15g/25mm	35g/25mm	90g/25mm	600g/25mm	3g/25mm	6g/25mm				
Backing	Polyethlene film	Polyethlene film	Polyethlene film	Polyethlene film	Polyethlene film	Polyethlene film	Polyethlene film				
Color	Transparent	Transparent	Transparent	Transparent	Transparent	Transparent	Transparent				
Liner	No	No	No	No	No	No	No				
Short-term temperature	60	60	60	60	120	65	65				
Long-term temperature	50	50	50	50	80	80	80				
Main Features		Multi-adhesion		Converting	Heat Resistance	Anti-static	LOW ADHESION				

Product:	PU Protective film										
Introduction:	PU Protective film uses PET Film as substrate, coated with anti-sta polyurethane glue adhesive combine with PET release film. It is ges smooth surface, excellent weather resistance, high temperature protection, high transmitting and removed without adhesive residu										
Application:		Mainly apply on mobilephone, LCD, IPAD for flat glass, TP back cover, touch screen protection and optical material delivery.									
Technical pa	irameters:										
Product Code	P4205	P4206	P42065	P42085							
Name	PU Protective film	PU Protective film	PU Protective film	PU Protective film							
Thickness (mm)	0.05	0.06	0.065	0.085							
Backing	PET	PET	PET	PET							
Backing Thickness(mm)	0.036	0.05	0.05	0.075							
Realease Liner thickness(mm)	0.025	0.05	0.05	0.036							
Peel force g/25mm	1-3g	1-3g	4-6g	4-6g							
Temperature Resistance	80°C*72H	80°C*72H	120°C*72H	80°C*72H							
Film Surface Resistance	/	[[10]]	[[10]]	[[10]]							
PU adhesive Surface Resistance	/	[[10]]	[[10]]	[[10]]							

Product:		EVA Foam Tape									
Introduction:		EVA foam double coated tapes have various density with modified acrylic adhesives the good inifial tack and high adhesion to many kinds of surface. They are suitable for sea proof and applied to nameplate omaments, side molding and sun loop of automotive. modified acrylic adhesives and synthetical rubber adhesives for customer requirement									
Application:		EVA foam single or double side tape is used modified acrylic adhesive or hot-melt adhesive with paper or film release liner. This product is suitable for hooks, racks, dispensers and fixing geneal goods, This tape also give fixed sealing and shockproof.									
Technical param	eters:										
Product Code	P5103	P5105	P5106	P5108	P5110	P5112	P5115	P5120	P5130		
Name	EVA foam tape	EVA foam tape	EVA foam tape	EVA foam tape	EVA foam tape	EVA foam tape	EVA foam tape	EVA foam tape	EVA foam tape		
Thickness(mm)	0.3	0.5	0.6	0.8	1	1.2	1.5	2	3		
Adhesive	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic		
Backing	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam	PE foam		
Color	B/W	B/W	B/W	B/W	B/W	B/W	B/W	B/W	B/W		
Liner	PE film	PE film	PE film	PE film	PE film	PE film	PE film	PE film	PE film		
Short-term temperature (°C)	120	120	120	120	120	120	120	120	120		
Long-term temperature (°C	80	80	80	80	80	80	80	80	80		
Initial Tack (N/ 25mm)		≥22	≥17	≥17	≥14	≥25	≥25	≥25	≥25		
Holding power 1kg/25mm/h		≥24	≥24	≥25	≥25	≥25	≥25	≥25	≥25		

Product:		PU Foam Tape										
Introduction: PU Foam is a fine pitch open cell urethane foam produced by YouSan Couniform, microcellular structure allows PU Foam to be easily compressed for cushions. Water sealing with PU Foam is possible in applications with proper or and moderate water exposure. The average cell size of PU Foam is approximation. PU Foam cellular urethane foam was engineered to have excellent memory. PU Foam cellular urethane foam was engineered to have excellent memory. PU Foam cellular urethane foam is manufactured by continuously casting and cushioning electronics. PU Foam urethane foam is manufactured by continuously casting and cushioning to the desired thickness. PU foam tape is using PU foam as backing material and coated with one side different kinds of adhesives.								for dust se per compre- kimately 10 emory makes it a d curing	eals and ession 00 a top pick			
Application:		 (1) sandwi adhesion. (2): LED a (3) under (4) keyboa (5) arounce (6) mat: g (7) the ta tightness. (8) friction (9) the dis 	ich: functio round to pr PCB: absor ard pad: an I the batter ood frictior il pad of the pad: good c cover cus ne air tightr	n: no pollu revent light b shock, at ti elasticity, y: no polluti n, no polluti e disk drive friction, no shion: abso	e leakage a psorb vibra no polluti tion, absor ion, good c e: absorb v pollution,	nd absorb tion, fill ga on, good c b shock so dimensiona ribration, p , good dim	ing impact, aps, heat in dimensiona bund, impro al stability. prevent imp nensional st	bear high Isulation ei I stability. Dve air tigh act noise, ability.	air tightne ffect. htness. improve ai	ess. r		
Technical parar	neters:											
Product Code	P5202	P5203	P5204	P5205	P5206	P5207	P5208	P5210	P5212	P5215		
Name	PU foam	PU foam	PU foam	PU foam	PU foam	PU foam	PU foam	PU foam	PU foam	PU foam		

Density (g/ cm^3)	0.6	0.38	0.3	0.26	0.26	0.24	0.24	0.24	0.24	0.24
Thickness(mm)	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	1.2	1.5
Standard Color、Special colors available	black									
Compression set (%max)	3	3	3	3	3	3	3	3	3	3
Compression force deflection (K Pa)	28	18	12	10	10	8	8	8	8	8
Optimum Compression Ratio (%)	25	45	48	55	55	55	55	58	58	58
Maximum Compression Ration(%)	35	55	59	75	75	75	75	78	78	78
Hardness (Shore "o")	N/A									
UV Resistance	good									
Ozone Resistance	Pass									
Corrosion Resistance	Pass									

Product:	PET Release Liner film								
Introduction:	With PET as the substrate, single side or double side coated with silicone								
Application: Technical pa	Packaging, printing, silk screen printing, pad printing, Ming plate, film switch, flexible circuit, insulation products, circuit board, laser anti-counterfeit label, Waterproof material (paper, plaster), medical electronics, adhesive products, die-cutting processing and other fields.								
Product Code	P4302	P43036	P4305	P43075	P4310	P43125			
Name	PET Release	PET Release	PET Release	PET Release	PET Release	PET Release			
Total Thickness (mm)	0.02	0.036	0.05	0.075	0.1	0.125			
color	T/W/R	T/W/R/B	T/W/R/B	T/W/R/B	T/W/R/B	T/W/R/B			
Apparent Density (kg/ cm^3)	1.44	1.44	1.44	1.44	1.44	1.44			

Out of shape force (g/25mm)	3-150	3-150	3-150	3-150	3-150	3-150
Residual rate	80	80	80	85	> 85	85
Tensile Strength (MD)(MPA)	195	195	195	195	195	195
Tensile Strength (TD)(MPA)	190	190	190	190	190	190
Tearing Strength (MD) (%)	135	135	135	135	135	135
Tearing Strength (TD) (%)	120	120	120	120	120	120