

Thin Bonding Adhesive Transfer Tape [Click on Product to View Data Page](#)

Adhesive Family	PRODUCT	Adhesive	LINER		Application Description	ADHESION				TEMP RANGE	
		Caliper	Type	Caliper		Metal	HSE	LSE	Foam	Low	High
		Mils		Mils			Plastic	Plastic		F	F
100 High Temp	9461P	1.0	55# DK	3.2	High Temperature, Hard disc drive seals, Low out gassing; Aerospace	9	8	1	2	-40	450
	965	2.0	60# DK	3.8	Fuel line labels, excellent chemical resistance Aerospace						
	966	2.0	60# DK	3.8	Meets Nasa low volatility specs. Flex Circuit attachment. High temp						
	9462P	2.0	55# DK	3.2	Die cut parts and port seal covers for hard disc drive market						
	941	2.0	58# PCK	4.0	Graphic attachment for low odor appliance applications						
	941N	2.0	86# PCK	6.5	Graphic attachment for low odor appliance applications. Easy handling						
200 High Perf	467	2.0	60# DK	3.8	Metal Nameplates. Electronics applications	10	9	1	2	-40	350
	467MS	2.0	58# PCK	4.0	Hard disc drive, Low outgassing adhesive. Seals and die cut parts						
	9567	2.0	60# DK	3.8	Narrow width rolls for industrial joining						
	468	5.0	60# DK	3.8	Metal nameplates on rough or textured surfaces						
	468MS	5.0	58# PCK	4.0	Same as 467MS with thicker adhesive for textured surfaces						
	9568	5.0	60# DK	3.8	Narrow width rolls for joining mismatches surfaces						
200MP High Perf MP	467MP	2.0	58# PCK	4.0	Graphic attachment and general Industrial joining. Industry Standard	10	9	1	3	-40	400
	467MPF	2.0	PET	2.0	Polyester liner for high speed processing of graphic and die cut parts						
	9172MP	2.0	58#/PE	4.0/3.0	Automotive instrument graphics. Clear liner for backlight inspection.						
	9667MP	2.0	86# PCK	6.5	Graphic and die cut parts on heavy liner for easy removal. End tabs						
	7952MP	2.0	58/58# PCK	4.0/4.0	Selective adhesive removal for membrane switch key pad graphics						
	7962MP	2.0	58/86# PCK	4.0/6.5	Same as 7952MP for heavier graphics or textured surfaces.						
	9172PT	2.0	58#/Pet	4.0/2.0	Same as 9172MP with polyester liner for backlite graphics inspection						
	9676MP	2.0	58#/PP	4.0/2.0	White polypropylene liner for Automotive bar code labels						
	468MP	5.0	58# PCK	4.0	Industry standard for graphic attachment and die cut parts						
	468MPF	5.0	PET	2.0	Polyester liner for high speed processing of graphic and die cut parts						
	7955MP	5.0	58/58# PCK	4.0/4.0	Automotive instrument graphics and membrane switch faceplates.						
	7965MP	5.0	58/86# PCK	4.0/6.5	Same as 7952MP for heavier graphics or textured surfaces.						
	9188	5.0	86#/PE	4.0/3.0	Automotive and Electronic graphic attachment. See through liner						
	9185MP	5.0	58#/PE	4.0/3.0	Automotive and Electronic graphic attachment. See through liner						
9668MP	5.0	86# PCK	6.5	Same as 9667MP for rough or textured surfaces							

Adhesion can vary depending on thickness
 Rating **10 Best--1 Lowest**
 The actual rating is an indication of performance only

Thin Bonding Adhesive Transfer Tape [Click on Product to View Data Page](#)

Adhesive Family	PRODUCT	Adhesive	LINER		Application Description	ADHESION				TEMP RANGE	
		Caliper	Type	Caliper		Metal	HSE	LSE	Foam	Low	High
		Mils		Mils			Plastic	Plastic		F	F
220 Stamark	9502	2.0	58# PCK	4.0	Economical attachment of graphics and industrial joining	8	7	1	2	-40	350
	9502HL	2.0	86# PCK	6.5	Same as 9502 for easy handling and liner removal						
	9552	2.0	58/58# PCK	4.0/4.0	Economical double lined adhesive for graphics with windows						
	9505	5.0	58# PCK	4.0	Thicker version of 9502 for textured surfaces						
	9505HL	5.0	86# PCK	6.5	Thicker version of 9502HL Graphic attachment on layflat liner						
	9555	2.0	58/58# PCK	4.0/4.0	For graphics with windows bonded to rough surfaces						
290 Ultra Clean	501FL	1.0	PET	2.0	Hard disc drive, very low outgassing ultra-clean adhesive	8	7	1	2	-40	350
	502FL	2.0	PET	2.0	Hard disc drive, very low outgassing ultra-clean adhesive						
	504FL	4.0	PET	2.0	Hard disc drive, very low outgassing ultra-clean adhesive						
300 High Strength	9458	1.0	55#DK	3.1	High tack excellent adhesion to LSE plastics. Automotive label bonding	7	8	9	8	-40	250
	9459S	1.5	55# DK	3.1	Silver adhesive for duable fire extinguisher label opacity						
	9459W	1.5	55# DK	3.1	White adhesive for increased opacity of Automotive underhood labels						
	927	2.0	60# DK	3.8	Attach gaskets and a variety of industrial foam materials						
	992	2.0	55# DK	3.1	Automotive labels bonded to fabrics						
	992U	2.0	55# DK	3.1	UV footprint adhesive for automotive application verification						
	9671	2.0	86# PCK	6.5	Bonds graphics, foam and fabric to window blinds						
	9453	3.5	Den Kraft	3.8	Attach vinyl or rubber gaskets						
	9653	3.5	86# PCK	6.5	Seal pipe insulation						
	950	5.0	Den Kraft	3.8	Foam lamination to various surfaces. Industrial bonding						
	950EK	5.0	Extensible	??	EMI/RFI shielding						
9672	5.0	86# PCK	6.5	Bonds to polyurethane foam and a variety of fabrics							

Adhesion can vary depending on thickness
 Rating **10 Best--1 Lowest**
 The actual rating is an indication of performance only

Thin Bonding Adhesive Transfer Tape [Click on Product to View Data Page](#)

Adhesive Family	PRODUCT	Adhesive	LINER		Application Description	ADHESION				TEMP RANGE	
		Caliper	Type	Caliper		Metal	HSE	LSE	Foam	Low	High
		Mils		Mils			Plastic	Plastic		F	F
300LSE High Strength LSE	9471LE	2.0	58# PCK	4.0	Bonds graphics to powder coatings, LSE plastics and oily metal	9	10	10	1	-40	300
	8132LE	2.0	58/86# PCK	4.0/6.5	Double lined for graphics with windows without adhesive						
	9671LE	2.0	86# PCK	6.5	Heavy lined 9471LE for easy handling and layflat properties						
	9453LE	3.5	58# PCK	4.0	Intermediate thickness for bonding to embossed surfaces						
	8153LE	3.5	58/86# PCK	4.0/6.5	Intermediate thickness of 8132LE for embossed surfaces						
	9472LE	5	58# PCK	4.0	Thicker adhesive for textured LSE plastics and powder coatings						
	9672LE	5.0	86# PCK	6.5	Heavy lined 9671LE for easy handling and layflat properties						
300MP High Strength MP	9770	2.0	58# PCK	4.0	Economical attachment of graphics and industrial joining	7	7	9	7	-40	250
	7951	2.0	58/58# PCK	4.0/4.0	Graphic attachment where adhesive is removed in window area						
	6032PC	2.0	58# PCK	4.0	Resists fogging for automotive interior joining applications						
	9692	2.0	86# PCK	6.5	Attachment of graphics and industrial joining. Foam bonding						
	9774	4.0	58# PCK	4.0	Heavier adhesive coating for rough or textured surfaces						
	9784	4.0	58#/HDPE	4.0/3.0	Backlite graphics when bonding to LSE plastics						
	6035PC	5.0	58# PCK	4.0	Resists fogging for automotive interior fabric joining applications						
	9695	5.0	86# PCK	6.5	Industrial joining / foam lamination. Sound control in computers						
	6038PC	8.0	58# PCK	4.0	Low fogging Automotive fabric and carpet attachment						
	964	13.0	86# PCK	6.5	Automotive carpet attachment						
320	9447	1.0	55# DK	3.1	Economical protected graphics label for industry	7	7	7	2	-40	250
350 High Holding	9482PC	2.0	PC Kraft	4.0	Laminate high performance plastics	9	10	10	9	-40	450
	9442	2.0	55#DK	3.2	Bond steel, plastic, and wood veneer trim.						
	9485PC	5.0	PC Kraft	4.0	Splice metal coils						
	9445	5.0	55# DK	3.2	Attach gaskets and foams. Performance label totextured surfaces						

Adhesion can vary depending on thickness
 Rating **10 Best--1 Lowest**
 The actual rating is an indication of performance only

Thin Bonding Adhesive Transfer Tape [Click on Product to View Data Page](#)

Adhesive Family	PRODUCT	Adhesive	LINER		Application Description	ADHESION				TEMP RANGE	
		Caliper	Type	Caliper		Metal	HSE	LSE	Foam	Low	High
		Mils		Mils			Plastic	Plastic		F	F
400 High Tack	9457	1.0	55# DK	3.2	Validation labels and parking permits on car windows	5	5	5	4	-60	250
	463	2.0	60# DK	3.8	Seals flaps on polybags and envelopes						
	465	2.0	Den Kraft	3.8	Paper splicing and general office and commercial joining						
	9665	2.0	58#PCK	4.0	Moisture stable lined 465 for specialty graphic bonding						
420	9752	2.0	58#PCK	4.0	General industrial joining	5	6	5	4	-40	275
	9755	2.0	58#PCK	4.0	Heavy adhesive for textured surfaces						
430	9497	2.0	60# DK	3.8	Pink tinted high temp splicing tape	6	6	5	4	-40	250
	9499	2.0	60# DK	3.8	Transparent version of 9497						
100 VHB	9460PC	2.0	61# PCK	4.1	Very High Bond Industrial joining and metal fabrication	10	7	1	2	-40	500
	9437	2.0	58#/Pet	4.0/2.0	Specialty die cut parts with VHB performance						
	9469PC	5.0	61# PCK	4.1	Very High Bond Industrial joining and metal fabrication						
	9473PC	10.0	61# PCK	4.1	Very High Bond Industrial joining and metal fabrication						
900 Misc.	8056	5.0	60# DK	3.8	Splicing photographic paper	NA	NA	NA	NA	NA	NA
	9465	5.0	58# PCK	4.0	Bonding highly plasticized vinyl gaskets, decals and moldings.						
	909	14.0	60# DK	3.8	Assembly aid tape, secures product in place prior to shrink wrap.						
1000 Repo	9449	0.3	55#/43#	3.1/2.8	Laminate to various substrates to make them repositionable	3	1	1	NA	-20	250
2000MP OTC	8141	1.0	PET	2.0	Optically clear for touch screens, graphic overlays and optical films	10	9	1	2	-40	300
	8142	2.0	PET	2.0	Optically clear for touch screens, graphic overlays and optical films						

Adhesion can vary depending on thickness
 Rating **10 Best--1 Lowest**
 The actual rating is an indication of performance only