Adhesive	PRODUCT	Adhesive	LIN	ER	Application Description		ADHE	ESION		TEMP RANGE		
Family		Caliper	Туре	Caliper		Metal	HSE	LSE	Foam	Low	High	
		Mils		Mils			Plastic	Plastic		F	F	
100	9461P	1.0	55# DK	3.2	High Temperature, Hard disc drive seals, Low out gassing; Aerospa	9	8	1	2	-40	450	
High	965	2.0	60# DK	3.8	Fuel line labels, excellent chemical resitance Aerospace							
Temp	966	2.0	60# DK	3.8	Meets Nasa low volatlity 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	467	2.0	60# DK	3.8	Metal Nameplates. Electronics applications	10	9	1	2	-40	350	
High	467MS	2.0	58# PCK	4.0	Hard disc drive, Low outgassing adhesive. Seals and die cut parts							
Perf	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	Norrow width rolls for joining mismatches surfaces							
200MP	467MP	2.0	58# PCK	4.0	Graphic attachment and general Industrial joining. Industry Standard.	10	9	1	3	-40	400	
High	467MPF	2.0	PET	2.0	Polyester liner for high speed processing of graphic and die cut parts							
Perf	9172MP	2.0	58#/PE	4.0/3.0	Automotive instrument graphics. Clear liner for backlight inspection.							
MP	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 polyproylene 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							

Adhesive	PRODUCT	Adhesive	LIN	IER	Application Description		ADHE	ESION		TEMP RANGE		
Family		Caliper	Туре	Caliper		Metal	HSE	LSE	Foam	Low	High	
		Mils		Mils			Plastic	Plastic		F	F	
220	9502	2.0	58# PCK	4.0	Economical attachment of graphics and industrial joining	8	7	1	2	-40	350	
<mark>Stamark</mark>	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	Ecomonical double linered 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	501FL	1.0	PET	2.0	Hard disc drive, very low outgassing ultra-clean adhesive	8	7	1	2	-40	350	
Ultra	502FL	2.0	PET	2.0	Hard disc drive, very low outgassing ultra-clean adhesive							
Clean	504FL	4.0	PET	2.0	Hard disc drive, very low outgassing ultra-clean adhesive							
300	9458	1.0	55#DK	3.1	High tack excellent adhesion to LSE plastics. Automotive label bonding	7	8	9	8	-40	250	
High	9459S	1.5	55# DK	3.1	Silver adhesive for duable fie extingusher label opacity							
Strength	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							

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Family		Caliper	Туре	Caliper		Metal	HSE	LSE	Foam	Low	High	
		Mils		Mils			Plastic	Plastic		F	F	
300LSE	9471LE	2.0	58# PCK	4.0	Bonds graphics to powder coatings, LSE plastics and oily metal	9	10	10	1	-40	300	
High	8132LE	2.0	58/86# PCK	4.0/6.5	Double linered for graphics with windows without adhesive							
Strength	9671LE	2.0	86# PCK	6.5	Heavy linered 9471LE for easy handling and layflat properties							
LSE	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 linered 9671LE for easy handling and layflat properties							
300MP	9770	2.0	58# PCK	4.0	Economical attachment of graphics and industrial joining	7	7	9	7	-40	250	
High	7951	2.0	58/58# PCK	4.0/4.0	Graphic attachment where adhesive is removed in window area							
Strength	6032PC	2.0	58# PCK	4.0	Resists fogging for automotive interior joining applications							
MP	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	9482PC	2.0	PC Kraft	4.0	Laminate high performance plastics	9	10	10	9	-40	450	
High	9442	2.0	55#DK	3.2	Bond steel, plastic, and wood veneer trim.							
Holding	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							

Adhesive	PRODUCT	Adhesive	LIN	IER	Application Description		ADHESION			TEMP RANGE		
Family		Caliper	Туре	Caliper		Metal	HSE	LSE	Foam	Low	High	
		Mils		Mils			Plastic	Plastic		F	F	
400	9457	1.0	55# DK	3.2	Validation labels and parking permits on car windows	5	5	5	4	-60	250	
High	463	2.0	60# DK	3.8	Seals flaps on polybags and envelopes							
Tack	465	2.0	Den Kraft	3.8	Paper splicing and general office and commercial joining							
	9665	2.0	58#PCK	4.0	Moinsture stable linered 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	Heavey 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	9460PC	2.0	61# PCK	4.1	Very High Bond Industrial joining and metal fabrication	10	7	1	2	-40	500	
VHB	9437	2.0	58#/Pet	4.0/2.0	Specialty die cut parts with VHB performance	- 0						
	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	8056	5.0	60# DK	3.8	Splicing photographic paper	NA	NA	NA	NA	NA	NA	
Misc.	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	9449	0.3	55#/43#	3.1/2.8	Laminate to various substrates to make them repositionable	3	1	1	NA	-20	250	
Repo												
2000MP	8141	1.0	PET	2.0	Optically clear for touch screens, graphic overlays and optical films	10	9	1	2	-40	300	
OTC	8142	2.0	PET	2.0	Optically clear for touch screens, graphic overlays and optical films							