# **3M Secondary Liners** 4935 • 4986 • 4988 • 4994 • 4996 • 4997 • 4998 4999 • 5002 • 5002D • 5004 • 5051 • 5053 • 5932

Product Description	3M <sup>™</sup> Secondary Liners are available in a variety of constructions ranging from silicone coated densified kraft, polycoated paper and polyester liners to non-silicone polyester liners. Some liners are available either silicone coated one side or both sides depending on the requirements of the application.										
Construction	Product Number	Material / Color	Thickness (mils) (tolerance)	Release coating one or two sides	Printable						
	3M <sup>™</sup> Secondary Liner 4935	Polyester / clear	2.91 (2.65 - 3.16)	1 (fluoropolymer, non-silicone)	No, not as is						
	3M™ Secondary Liner 4986	High density polyethylene	3.0 (2.5 - 3.5)	1	No						
	3M™ Secondary Liner 4988	85# Polycoated / Kraft	6.4 (6.05 - 6.75)	1	Yes						
	3M™ Secondary Liner 4994	55# Densified Kraft	3.2 (3.05 - 3.35)	2 (Outside = low, Inside = medium)	No						
	3M™ Secondary Liner 4996	Polyester / clear	1.4 (1.31 - 1.49)	1	Yes						
	3M™ Secondary Liner 4997	70# Densified Kraft	4.0 (3.5 - 4.7)	1	Yes						
	3M™ Secondary Liner 4998	58# Polycoated / Kraft	4.2 (3.85 - 4.55)	2 (Matte = low, Gloss = medium)	No						
	3M™ Secondary Liner 4999	55# Densified Kraft	3.2 (3.05 - 3.35)	1	Yes						
	3M <sup>™</sup> Secondary Liner 5002	Polyester / clear	1.97 (1.91 - 2.03)	1	No, not as is						
	3M <sup>™</sup> Secondary Liner 5002D*	Polyester / clear	1.97 (1.91 - 2.03)	2 (Inside = low, Outside =	No						
	3M <sup>™</sup> Secondary Liner 5004	Polyester / clear	3.97 (3.74 - 4.20)	1	No, not as is						
	3M <sup>™</sup> Secondary Liner 5051	58# Polycoated / Kraft	4.2 (3.85 - 4.55)	1	Yes						
	3M <sup>™</sup> Secondary Liner 5053	Polyester / clear	2.91 (2.65 - 3.16)	1 (fluoropolymer, non-silicone)	No, not as is						
	3M <sup>™</sup> Secondary Liner 5932	Polyester / clear	1.97 (1.91 - 2.03)	1 (fluoropolymer, non-silicone)	No, not as is						

Always test liners by sticking a single coated tape to each side to determine low vs. medium release sides just in case material has been re-slit and sides have been reversed.

\*Manufactured with tissue between the layers. Once slit to size, after two months the silicone on each surface will start to interact and release levels may be negatively affected. We recommend the liner be used within two months of being slit to width without tissue placed between the layers. Once liner is applied there is no problem as the two silicone layers are no longer in contact with each other.

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4935 • 4986 • 4988 • 4994 • 4996 • 4997 • 4998 • 4999 • 5002 • 5002D • 5004 • 5051 • 5053 • 5932

Chart is for reference purposes only, testing with actual materials to be used is strongly recommended

											3M	™ Sec	ondary	Releas	e Liner	s: Line
		Liner #	4994 (	outside)	4994	(inside)	49	999	49	997	4998 (0	outside)	4998 (	inside)	50	051
Version 3.07			55# Densified Kraft (C2S)		it 55# Densified Kraft		55# Densified Kraft		70# Flatstock		58# Polycoated Kraf		it 58# Polycoated Kraf		t 58# Polycoated Kraft	
					(C	2S)	(C1S)		(C1S)		(C2S)		(C2S)		(C1S)	
		Liner Description	(Easy	/ Side)	(Tight Side)											
			3.2 mil		3.2 mil		32	? mil	4 0 mil		4.2 mil		4.2 mil		4.2 mil	
		Liner Thickness	(0.08 mm)		(0.08 mm)		(0.08 mm)		(0.10 mm)		(0.11 mm)		(0.11 mm)		(0.11 mm)	
Product Number	Adh. Thk. (mils)	Adh. #	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET
965	2	100	4	14	10	20	7	23	7	34	7	ATTL	8	14	5	20
966	2	100	4	7	14	28	9	20	7	11	8	7	8	6	4	9
9461P	1	100	3	7	6	24	5	24	5	7	4	6	4	4	2	9
9462P	2	100	4	8	11	53	10	ATTL	6	11	8	8	8	5	4	10
9082 / 9082UV	2	100HT	4	8	12	22	10	19	9	17	10	13	13	11	6	13
9085 / 9085UV	5	100HT	8	13	22	ATTL	18	ATTL	19	27	15	19	20	17	11	19
F9460PC	2	100MP VHB	4	6	10	25	9	25	9	14	7	8	9	6	5	8
F9473PC	10	100MP VHB	13	15	29	37	17	23	24	35	22	20	20	13	12	18
467MP	2	200MP	4	5	10	19	11	25	9	15	9	9	10	8	5	9
468MP	5	200MP	8	8	18	18	14	16	19	22	14	12	16	11	9	12
9502	2	220	5	6	13	23	10	21	10	15	8	8	11	8	6	9
9505	5	220	7	7	22	31	17	30	20	28	13	13	16	10	9	11
9471/927	2	300	4	6	17	19	11	15	10	12	8	9	15	12	7	9
9472/950	5	300	25	13	15	23	24	20	18	20	22	20	25	19	12	14
9458	1	300	8	9	4	12	8	9	9	9	8	10	11	11	6	7
9472LE	5	300LSE	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	28	37	50	30	20	26
6035PC	5	300MP	12	19	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	24	23	26	27	14	20
9772WL	2	300MP	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	16	16	21	11	ATTL	ATTL	9	11
9775WL	5	300MP	9	18	21	ATTL	23	ATTL	19	ATTL	9	15	13	13	9	13
9828HL	4 DC	340	5	11	17	19	12	19	12	17	15	10	14	11	8	12
9442	2	350	ND	9	8	ATTL	3	6	6	17	6	8	8	8	11	7
9485EK	5	350	12	16	20	45	12	14	20	30	41	18	23	26	20	17
9626	2	360	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL
9629	4 DC	360	14	20	28	59	30	44	27	30	14	10	22	14	12	13
9088	8.3 DC	375	12	21	68	ATTL	61	ATTL	30	38	18	20	33	20	16	24
9088FL	8.3 DC	375	16	24	39	77	38	101	36	44	22	22	26	19	16	21
9457	1	400	3	5	9	19	8	14	6	9	5	6	7	7	4	5
F9755PC	5	420	23	ATTL	ATTL	ATTL	ATTL	ATTL	67	69	14	21	22	21	12	27
9497	2	430	1	3	4	12	3	5	4	5	5	8	6	4	3	6
9851	3.5 DC	900R	21	14	25	20	27	19	19	19	19	18	13	15	11	13
F9465PC	5	Plasticizer Resistant	8	7	19	12	21	12	21	15	16	13	21	12	10	8
91022	2	Silicone	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL
55510DK	5	Specialty	10	16	13	25	12	26	13	22	9	11	13	14	5	11
															VHB F	oam Ta
4611	45	VHB G-P	9	8	17	12	14	9	26	17	35	20	19	17	14	8
4941	45	VHB M-P	6	11	13	18	13	18	17	29	17	32	15	16	7	13
4950	45	VHB G-P	7	11	21	42	24	31	22	22	18	13	ND	ND	5	5
5925	25	VHB Modified	6	9	10	18	9	17	15	23	14	26	21	34	6	11
5952	45	VHB Modified	10	10	4	20	8	27	13	28	18	41	8	15	5	13
4951	45	VHB Low Temp Apply	6	10	13	25	12	18	17	21	16	22	14	13	9	11
4952	45	VHB LSE	4	5	9	41	7	12	10	11	13	19	11	13	5	8
RP45	45	VHB RP M-P	6	10	18	27	13	24	16	25	11	18	17	10	7	15
Liner release test is 3M TM 1717 or FINAT #FTM4				90 inches/	minute rate	of peel										

DC = Double coated tape product with polyester or tissue carrier

3DRT = Three days at room temperature

3DET = Three days at elevated temperature

(158°F) C1S = release coated one side

C2S = release coated two sides

Liner release values are typically between 0 and 12 grams/inch. When adding a liner for selectively die cutting, 5 - 12 grams liner release is preferred. Testing under all actual application conditions is strongly recommended. Liner release values are typically between 12 and 50 grams/inch. When adding a liner after first laminating the adhesive to a substrate and removing the primary liner, 12 - 50 grams liner release is preferred.



Liner release values increase over 100% with heat (USE WITH CAUTION) Liner release values are over 50 grams/inch or liner confusion occurs (NOT

RECOMMENDED) Adhesive Transferred to Secondary Liner / Liner confusion (NOT RECOMMENDED)

No Data, Testing in process

**3M<sup>™</sup> Secondary Liners** 4935 • 4986 • 4988 • 4994 • 4996 • 4997 • 4998 • 4999 • 5002 • 5002D • 5004 • 5051 • 5053 • 5932

r Release Data (grams/inch)																	
49	88	49	4996 5002		02	5004		5002D (outside)		5002D (inside)		49	35	5932		4986	
83# Polyc (C*	oated Kraft 1S)	1.4 Polyest (C <sup>2</sup>	1.4 mil     1.97 mil     4 mil     1.97 mil Polyester     1.5       yester Film     Polyester Film     Polyester Film     Film     1.5       (C1S)     (C1S)     (C1S)     (C2S)       (Tight Side)     (Tight Side)     1.5		1.97 mil Polyester Film (C2S) (Easy Side) 2.9 mil Polyester Silicone free (C1S)		2.0 mil Polyester Silicone free (C1S)		3.0 mil HDPE Film, Clear (C1S)								
6.4 (0.16	mil mm)	1.4 (0.04	mil mm)	1.97 mil (0.05 mm)		4 mil (0.1 mm)		1.97 mil (0.05 mm)		1.97 mil (0.05 mm)		2.9 mil (0.07 mm)		1.97 mil (0.05 mm)		3.0 mil (0.07)	
3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET	3DRT	3DET
18	21	3	17	12	17	12	17	10	17	9	16	6	7	5	5	9	20
19	11	3	7	10	10	10	10	9	9	8	7	5	6	4	4	9	9
9	8	3	4	7	8	7	8	5	6	5	5	3	6	2	5	6	7
16	13	4	6	10	ATTL	10	ATTL	9	10	8	9	5	6	3	4	9	9
28	23	ND	ND	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	12	13	9	8	7	6	12	15
ATTL	ATTL	24	29	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	12	11	8	10	18	12
18	12	4	5	10	13	10	13	8	9	8	8	5	4	4	3	9	10
66	34	7	9	18	19	18	19	25	23	16	15	8	7	5	5	21	21
19	13	ND	ND	10	13	10	13	10	9	9	6	6	5	5	5	11	12
33	20	ND	ND	14	14	14	14	14	14	12	11	7	5	5	4	15	17
20	14	4	6	12	12	12	12	10	9	9	8	6	4	5	4	11	11
32	20	6	7	15	15	15	15	14	13	12	12	7	5	5	5	14	16
ATTL	ATTL	13	23	10	18	10	18	ATTL	ATTL	ATTL	ATTL	9	ATTL	6	9	15	ATTL
87	79	12	20	36	32	36	32	79	66	81	61	26	24	19	20	33	45
ATTL	ATTL	7	16	7	ATTL	7	ATTL	ATTL	ATTL	ATTL	ATTL	15	20	10	13	10	ATTL
79	90	10	15	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	23	22	25	26	18	18	33	39
60	54	12	ATTL	ATTL	ATTL	ATTL	ATTL	20	21	17	20	14	17	10	10	34	29
53	ATTL	17	19	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	8	9	11	6	10	14
ATTL	ATTL	9	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	ATTL	30	41	20	31	19	ATTL
35	20	ND	ND	7	10	7	10	12	12	11	13	8	8	6	7	13	12
5	ATTL	ATTL	ATTL	6	ATTL	6	ATTL	ATTL	ATTL	ATTL	ATTL	5	5	5	5	11	11
47	39	9	11	31	38	31	38	57	64	55	51	20	18	16	16	14	23
ATTL	ATTL	ND	ND	ATTL	ATTL	ATTL	ATTL	ALL	ALL	16	14	11	12	12	9	21	ATTL
49	28	ND	ND	25	22	25	22	21	20	16	15	11	11	9	9	21	22
96	59	ND	ND	42	49	42	49	44	47	31	29	30	21	11	13	25	27
93	92	ND	ND		34 ATTI		34 ATTI	25		19	23	10	10	10	6	21	21
51	44	ND	ND	27		27		26	28	10	21	11	10	7	0	10	30
11	11	6	14	12	18	12	18	20	20	14	11	3	4	3	9	5	8
36	24	ND		12	20	12	20	16	20	14	23	3	- 23	5	16	17	15
ATTI		ND	ND		ATTI		ATTI	21	13	15	10	15	10	10	9	17	16
ATTL	ATTI	ATTI	ATTI	ATTI	ATTI	ATTL	ATTI	ATTI	ATTI	ATTI	ATTI	8	13	4	6	ATTI	ATTI
28	26	5	8	10	12	13	ATTI	ΑΤΤΙ	ΑΤΤΙ	14	ATTI	6	7	3	6	14	15
nes	20	0	0	10	12	10	THE		ATTE		THE	0	,	0	0		10
04	57	7	7	45	04	45	04	40	10	40	24	F	F	4	F	45	40
47	57			15	11	15	11	16	19	19	24	5	5	4 F	5 F	10	16
47	69			0	2	0	2	10	10	10	20	5	9	3	5	12	10
54	67	8	10	15	24	15	24	20	33	32	25	5	3	1	8	15	10
85	76	ND		7	11	7	11	13	16	12	18	4	a	3	7	16	10
38	40	ND		15	14	15	14	16	17	12	17	15	8	5	8	14	15
42	38	ND	ND	8	19	8	19	10	13	11	16	5	6	3	4	10	11
43	31	ND	ND	6	9	6	9	14	19	13	19	8	6	6	6	11	14

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Available Sizes	3M™ Secondary	Minimum Width	Maximum Width	Standard Length					
	Liner	(inches)	(inches)	(yards)					
	4935	3.0	13	360					
	4986	3.0	50	360					
	4988	3.0	50	360					
	4994	1.0	54	180					
	4996	3.0	54	360					
	4997	3.0	48	360					
	4998	3.0	50	360					
	4999	3.0	54	360					
	5002	3.0	60	360					
	5002D	3.0	60	360					
	5004	3.0	50	360					
	5051	3.0	48	360					
	5053	3.0	13	360					
	5932	3.0	13	360					
Fluoropolymer Liners	Liners 4935, 5053 a (non-silicone) relea release coatings an other processes. 59 medium liner relea utilized with silicon	and 5932 utilize a pro- ase liners generally of d are typically utilized 32 generally offers th se level and 5053 offer ne based adhesives.	prietary 3M fluoropol fer lower liner release d in industries where s e tightest liner release ers the lowest liner rel	lymer. Fluropolymer e than silicone based silicone can affect e, 4935 offers a ease and is typically					
Typical Physical Properties and Performance Characteristics	<ul> <li>Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.</li> <li>When a 3M secondary liner is added to a pressure sensitive adhesive, in most cases the secondary liner will have lower liner release values than the original or primary liner as in most cases the adhesive will want to stay with the primary liner upon</li> </ul>								
	purposes only to provide some degree of information about the liner release values which may be expected when a given secondary liner is laminated to a selected adhesive family.								

 $\begin{array}{l} \textbf{3M}^{\text{\tiny TM}} \ \textbf{Secondary Liners} \\ \textbf{4935} \bullet \textbf{4986} \bullet \textbf{4988} \bullet \textbf{4994} \bullet \textbf{4996} \bullet \textbf{4997} \bullet \textbf{4999} \bullet \textbf{5002} \bullet \textbf{5002D} \bullet \textbf{5004} \bullet \textbf{5051} \bullet \textbf{5053} \bullet \textbf{5932} \end{array}$ 

Application Techniques	It is necessary to provide pressure during lamination (1.5-20 psi suggested) to allow the adhesive to come into direct contact with the liner. Using a hard-edged plastic tool or roller, which is the full width of the laminated tape or part, helps to provide the necessary pressure at the point of lamination.						
	The ideal adhesive application temperature range is 60°F (15°C) to 100°F (38°C). Application is not recommended if the surface temperature is below 50°F (10°C) because the adhesive becomes too firm to adhere readily. Once properly applied, at the recommended application temperature, low temperature holding is generally satisfactory. See technical bulletin Guide to Converting 3M <sup>TM</sup> Laminating Adhesive 300LSE						
	(70-0707-6205-2) for additional information on die cutting double linered laminating adhesive 300LSE products						
Application Equipment	Wide web lamination; to apply liners and adhesives in a wide web format, lamination equipment is required to ensure acceptable quality. To learn more about working with pressure-sensitive adhesives, please refer to technical bulletin, Lamination Techniques for Converters of Laminating Adhesives (70-0704-1430-8).						
	For assistance in helping you determine the best dispenser for your application, contact your local 3M sales representative, or the toll free 3M sales assistance number at 1-800-362-3550.						
Certification/ Recognition	<b>TSCA:</b> These products are defined as articles under the Toxic Substances Control Act and therefore, are exempt from inventory listing requirements.						
Recognition	<b>MSDS:</b> These products are not subject to the MSDS requirements of the Occupational Safety and Health Administration's Hazard Communication Standard, 29 C.F.R. 1910.1200(b)(6)(v). When used under reasonable conditions or in accordance with the 3M directions for use, the products should not present a health and safety hazard. However, use or processing of the products in a manner not in accordance with the directions for use may affect their performance and present potential health and safety hazards.						
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Limitation of Liability	Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.						
3M	This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001 standards.						

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