



Secondary Release Liners

4935 • 4987 • 4988 • 4994 • 4997 • 4998 • 4999 • 5002 • 5002D
5051 • 5053 • 5932

Technical Data

January 2022

Product Description 3M™ 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. Please see the chart for additional information.

Secondary Liner Construction

3M Liner Number	Material / Color	Thickness = mils (Tolerance)	Release Coating 1 or 2 sides	Printable
4935	Polyester / Clear	2.91(2.65 – 3.16)	1 (fluoropolymer/non-silicone)	No
4987	HDPE / Clear	3.0 (2.6 – 3.4)	1	No
4988	85# PCK (polycoated kraft)	6.4 (6.05 – 6.75)	1	Yes
4994	55# DK (densified kraft) white	3.2 (3.05 – 3.35)	2 outside = low; inside = medium	No
4997	70# DK (densified kraft)	4.0 (3.5 – 4.7)	1	No
4998	58# PCK (polycoated kraft)	4.2 (3.85 – 4.55)	2 Matte = low; gloss = medium	No
4999	55# DK (densified kraft)	3.2 (3.05 – 3.35)	1	Yes
5002	Polyester / Clear	1.97 (1.91 – 2.03)	1 (fluoropolymer/non-silicone)	No
5002D	Polyester / Clear	1.97 (1.91 – 2.03)	2 (fluoropolymer/non-silicone)	No
5051	58# PCK (polycoated kraft)	4.2 (3.85 – 4.55)	1	Yes
5053	Polyester / Clear	2.91(2.65 – 3.16)	1 (fluoropolymer/non-silicone)	No
5932	Polyester / Clear	1.97 (1.91 – 2.03)	1 (fluoropolymer/non-silicone)	No

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

Chart is for reference purposes only. Testing with the actual adhesive and liner is highly recommended.

3M™ Secondary Liners

4935 • 4987 • 4988 • 4994 • 4997 • 4998 • 5002 • 5002D • 5051 • 5053 • 5932

3M™ Secondary Release Liners Liner Release Data (grams/inch)															
Material	Liner	4935	4987	4988	4994 (outlet)	4994 (inlet)	4997	4998 (outlet)	4998 (inlet)	4999	5002	5002D (outlet)	5002D (inlet)	5051	5932
Vendor	Release	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier	Carrier
Material	Thickness	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day
Material	Thickness	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day	30day
4935	29 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4987	30 mil HFC Film	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4988	33 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4994 (outlet)	55 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4994 (inlet)	55 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4997	70 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4998 (outlet)	89 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4998 (inlet)	89 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
4999	97 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
5002	97 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
5002D (outlet)	97 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
5002D (inlet)	97 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
5051	97 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30
5932	20 mil Polyester	30	30	30	30	30	30	30	30	30	30	30	30	30	30

Liner release test is 90 inches/minute rate of peel
 DC = Double coated tape product with polyester or tissue carrier

3M™ Secondary Liners

4935 • 4987 • 4988 • 4994 • 4997 • 4998 • 5002 • 5002D • 5051 • 5053 • 5932

When adding a secondary release liner to an adhesive, the secondary release liner will have a lower release than the original manufactured liner release. If the original release liner needs to be removed after a secondary release liner is laminated in, the secondary liner release must be higher than the original liner release.

ATTL
ND

Liner release values increase over 100% with heat (USE 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 Available

Available Sizes:

3M Liner Number	Minimum Width (inches)	Maximum Width (inches)	Standard Length (yards)
4935	3	13	360
4987	3	50	360
4988	3	50	360
4994	1	54	180
4997	3	48	360
4998	3	50	360
4999	3	54	360
5002	3	60	360
5002D	3	60	360
5051	3	48	360
5053	3	13	360
5932	3	13	360

3M™ Secondary Liners

4935 • 4987 • 4988 • 4994 • 4997 • 4998 • 5002 • 5002D • 5051 • 5053 • 5932

Fluoropolymer Liners

Liners 4935, 5053 and 5932 utilize a proprietary 3M fluoropolymer release coating. Fluoropolymer (non-silicone) release liners generally offer lower liner release than silicone based release coatings and are typically utilized in industries where silicone can affect other processes. 5932 generally offers the tightest liner release, 4935 offers a medium liner release level and 5053 offers the lowest liner release and is typically utilized with silicone based adhesives.

Typical Physical Properties and Performance Characteristics

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

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 which it was manufactured. The chart on the preceding pages is for reference 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.

3M™ Secondary Liners

4935 • 4987 • 4988 • 4994 • 4997 • 4998 • 5002 • 5002D • 5051 • 5053 • 5932

Technical Information: The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement or repair of the 3M product or refund of the purchase price. Warranty claims must be made within one (1) year from the date of 3M's shipment.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by applicable law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

Disclaimer: 3M industrial and occupational products are intended, labeled, and packaged for sale to trained industrial and occupational customers for workplace use. Unless specifically stated otherwise on the applicable product packaging or literature, these products are not intended, labeled, or packaged for sale to or use by consumers (e.g., for home, personal, primary or secondary school, recreational/sporting, or other uses not described in the applicable product packaging or literature), and must be selected and used in compliance with applicable health and safety regulations and standards (e.g., U.S. OSHA, ANSI), as well as all product literature, user instructions, warnings, and other limitations, and the user must take any action required under any recall, field action or other product use notice. Misuse of 3M industrial and occupational products may result in injury, sickness, death, or property damage. For help with product selection and use, consult your on-site safety professional, industrial hygienist, or other subject matter expert. For additional product information, visit www.3M.com