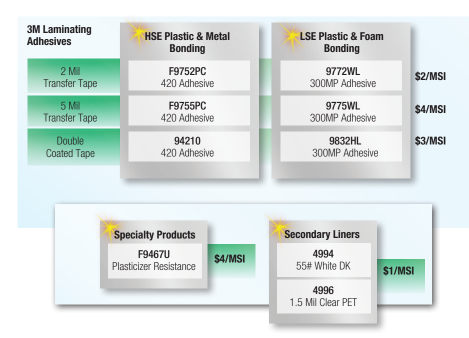


Pricing & Product Information

Accelerate your business growth with an easy-to-sell combination of versatility, performance, and value. Buy smart and reduce inventory costs with the option of slit-to-order or full web purchases.





Ordering & Information



Full master width rolls qualify for the Just Right pricing.

Slit widths 6" and wider utilizing the full web width in full master roll lengths, qualify for the *Just Right* pricing.

Slit widths below 6" or sizes that require plastic cores, custom printed release liners, special packaging or labeling, certifications, special put-ups, etc. will remain with current VPP pricing and do not qualify for the *Just Right* pricing.





3M[™] Laminating Adhesives

Adhesive	Product	Description/Application Ideas	Adhesive Caliper Mils	Liner		Master	Adhesion				Chem.	Temp.	Range
Family				Type	Caliper Mils	Size	Metal	HSE Plastic	LSE Plastic	Foam	Resist.	Low °F	High °F
300MP	9772WL	Provides excellent bond to various fabricated foams, fabrics and substrates.	2	96# PCK	7.0	60" x 180 yd	7	7	8	8	7	-40	250
	9775WL	Thicker version of 9772WL for textured surfaces.	5	96# PCK	7.0	60" x 180 yd	7	7	8	8	7	-40	250
	9832HL	General purpose tape with improved temperature resistance with a heavier liner.	4.8	83# PCK	6.2	54" x 250 yd	7	7	8	8	7	-40	250
420	F9752PC	High tack; can be applied in temperatures as low as 32°F.	2	58# PCK	4.2	54" x 360 yd	7	7	8	4	6	-40	300
	F9755PC	Thicker version of F9752PC for textured surfaces.	5	58# PCK	4.2	54" x 360 yd	7	7	8	4	6	-40	300
	94210	High tack adhesive offering good shock resistance.	3.9	58# PCK	4.2	54" x 180 yd	7	7	8	4	6	-40	300
Specialty Acrylic	F9467U	Vinyl plasticizer resistant adhesive.	3.5	58# PCK	4.2	54" x 180 yd	10	10	7	5	5	-40	200
Release Liners													
NA	4994	Caliper controlled liner for rotary die-cutting. Release coated on both sides.	NA	55# DK	3.2	54" x 360 yd	NA	NA	NA	NA	NA	NA	NA
	4996	Clear film is ideal for graphics inspection of backlit panels. Release coated one side.	NA	Polyester Film	1.4	54" x 360 yd	NA	NA	NA	NA	NA	NA	NA

3M[™] Performance Label Materials

Product		Construction	Print Method	Specs	Typical Applications				
	Caliper (Mils)	Facestock Adhesive Liner							
FM122	2.0 0.9 3.2	White PET TC P1212 50#	Flexo and Thermal Transfer	UL CSA RoHS	Gloss white polyester with permanent acrylic adhesive for bar code labels or nameplates.				
FM3602	2.0 0.9 3.2	Silver PET TC P1212 50#	Flexo and Thermal Transfer	UL CSA RoHS	Platinum silver polyester with permanent acrylic adhesive for bar code labels or nameplates.				
FV032	3.5 0.9 3.2	White Vinyl TC P1212 50#	Flexo and Thermal Transfer	UL RoHS	Soft White Vinyl with good conformability with acrylic adhesive for bar codes and nameplates.				
FP018802	2.6 0.9 3.2	White PolyPro P1212 50#	Flexo and Thermal Transfer	RoHS	Bright white facestock with good opacity. Economical thermal transfer label material with acrylic adhesive.				
FM125	2.0 0.9 7.0	White PET TC P1212 90# PCK	Screen Print	RoHS	Gloss white polyester with permanent acrylic adhesive for bar code labels or nameplates with layflat liner for screen printed durable graphics.				
FM3605	2.0 0.9 7.0	Silver PET TC P1212 90# PCK	Screen Print	RoHS	Platinum silver polyester with permanent acrylic adhesive for bar code labels or nameplates with layflat liner for screen printed durable graphics.				
FV031705	3.2 0.9 7.0	White Vinyl TC P1212 90# PCK	Screen Print	RoHS	Soft white vinyl with good conformability with layflat liner for screen printed durable graphics.				
FM011	1.0 0.9 2.5	Clear PET P1212 40# SC	Overlam For Flexo Screen	UL RoHS	Gloss clear polyester overlaminate with acrylic adhesive.				

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

Product 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. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 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 OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. 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.



Converter Markets Industrial Adhesives and Tapes Division

3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 1-800-328-1681 www.3M.com/converter

Pricing subject to change.

Converter Markets Adhesive Transfer Tapes Price Pages Suggested Net Prices to Converter Manufacturers Go online to http://infocenter.3M.com for the most up-to-date pricing and product availability.