

# Ready to go further.



**3M Converter Markets** 

Selection Guide | February 2020

### Creative precision.

3M's legacy of innovation drives the continual improvement of our adhesive technologies. Pair that with the tools and technical support we provide, and you're on your way to quickly finding the products that meet your precise requirements.

3M's industry-leading adhesive technologies, added to your own expertise, will help increase production efficiency and improve product performance, appearance, and identification. Partner with 3M to create converted parts that are perfect for your customer's designs.

Trust 3M Converter Markets as your source for tapes, films, release liners, reclosable fasteners, labeling materials, flexographic mounting systems, graphic solutions and more.



Expect performance. Spec 3M.



# Persistent Innovation.

It's all about helping customers around the globe increase their production efficiency and improve product performance, appearance and identification.

#### 3M Converter Solution Tools – just a click away.

Compare bonding products based on your specifications using our online Bonding Product Comparison Tool. 3M design specialists can provide additional insight into these options, plus make recommendations tailored to your specific needs.

Let's work together. 3M products are constantly evolving to better meet customer needs. If you need help finding the right product for your solutions, get in touch with us.

#### Make a winning combination with the 3M TSR Program.

When you're digging into a new project, reach out to your 3M Specialist who will work with you on initial testing of an adhesive design solution.

#### Information Access – 24/7

From product information and educational materials to our selector tools, you'll find our online resources invaluable.

3M.com/Converter

3M.com/Doublesidedtape

3M.com/ThinBondingSelector

#### Thin Bonding App





<u>iOS</u>

Android



#### Give 3M a Call

1-800-831-0658 Monday – Friday 8 a.m. to 5 p.m. Central Time



#### Chat with us

Monday – Friday 8 a.m. to 5 p.m. Central Time



#### Send us a Message

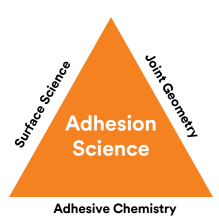
Find "Support Link" at 3M.com/Converter.
We will respond to your email request in 24–48 hours.







### The science of adhesion.



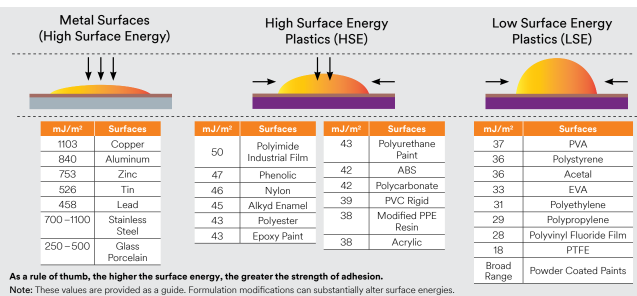
#### **Bonding and Assembly eLearning Academy**

Our website offers courses that will expand your knowledge of bonding solutions: how they work, what might go wrong and products to consider for various applications.

Adhesion Science consists of three equally essential parts which combine to form the basis of adhesive selection and adhesive engineering: Surface Science, Adhesive Chemistry, and Joint Geometry.

Learn more about how adhesives work and how you can help them perform better. Go to 3m.com/bonding-and-assembly and click on "The Science of Adhesion" link.

#### Surface energy ranges.



### Secure bonding. It's all about adhesive surface contact.

Applying firm pressure to the bond increases adhesive flow and contact for more secure bonding. Time and temperature will typically further increase contact and adhesion values.



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### **Expect performance.** Spec 3M.







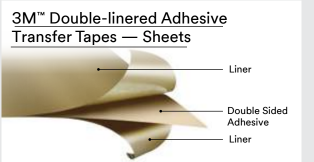




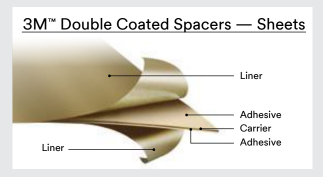


#### **Pressure Sensitive Adhesive Constructions**



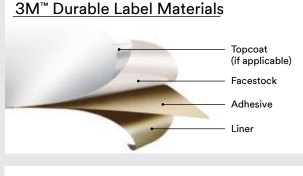






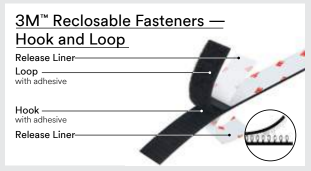


















### Tapes created for performance.

A double sided tape has pressure-sensitive adhesive exposed on both sides, allowing two parts to be bonded together by the tape between them. A carrier that holds adhesive can range from a film as thin as a fraction of a millimeter up to a thick foam that helps damp vibrations. Pressure sensitive adhesives can meet specific needs from low-tack, which allows for repositioning, all the way up to permanent bonding solutions. A double sided tape that has a carrier can be produced with the same adhesive on both sides, or with different adhesives to meet the bonding requirements of different substrates.

#### Benefits of a 3M<sup>™</sup> Double Sided Tape.

While the characteristics of adhesive families and individual tapes vary, double sided tapes generally offer these benefits to your production.



#### **Faster Assembly Time**

Tape is easy to apply by hand or with automation. No waiting for adhesive to cure or mechanical fastening to be completed.



Design **Flexibility** 

Conformability, gap filling, invisible bond lines-the flexible design options you need.



**Immediate** Handling Strength

Immediate handling strength with no cure time. Assembled parts move faster to the next step.



**LSE and Dissimilar Materials Bonding** 

Versatile for lightweight designs and hard-to-stick-to surfaces.



**Clean Asthetics** and Reduced **Product Bulk** 

Virtually invisible bond lines without protruding fasteners. Replaces mechanical fasteners with thinner, lighter materials.



#### Moisture Intrusion Prevention

Provides adhesion to both substrates. helping prevent moisture from penetrating the bond.

### Making the best choice for the needed performance.

#### What materials are you bonding? How will the assembly be used?

- Type of substrate or hard-tobond materials
- Bonding dissimilar materials
- Configuration of your part (design/shape)
- Appearance and aesthetic considerations
- Need for disassembly for maintenance or service

#### How will the product be processed?

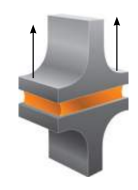
- Need high-speed bonding
- Need to be able to reposition
- Will be subjected to vibration
- Requires heat and/or pressure for bonding
- Desire to cut costs, increase production, or simplify operation

#### How do you need the adhesive to perform?

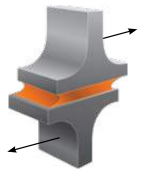
- Match strength to stresses/ combination of stresses: tensile, shear, cleavage and peel
- Flexibility
- Maintain surface integrity
- Bond and seal
- Resist harsh environmental conditions

### Design for challenges.

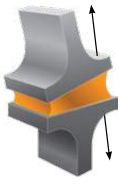
Regardless of the joint type used, it's important to understand the different stresses that are imparted onto a bonded assembly.



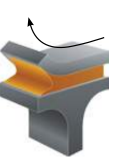
Tensile is pull exerted equally over the entire joint. Pull direction is straight and away from the adhesive bond.



Shear is pull directed across the adhesive, forcing the substrates to slide over each other.



Cleavage is pull concentrated at one edge of the joint, exerting a prying force on the bond. The other edge of the joint is theoretically under zero stress.



Peel is concentrated along a thin line at the edge of the bond where one substrate is flexible. Once peeling has begun, the stress line stays out in front of the advancing bond separation.

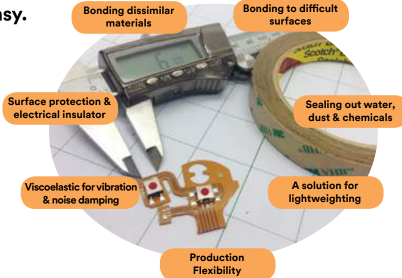
#### Thin, clean designs made easy. Pressure Sensitive Adhesives (PSA)

A guick peel and stick that offers consistent bondline thickness.

PSAs easily distribute loading over the entire bondline. They are low odor so no ventilation is needed. Plus, there's no curing required.

Production flexibility: Hand apply, ATG, die cuts, automation, or roll-to-roll processing.

Learn more at: 3M.com/Bonding



Learn more at: 3M.com/DoubleSidedTape

















Adhesive Transfer Tapes

Product page

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## **3M Go-To Adhesives**

### The bond between concept and reality.

Acrylic adhesives open the door to solving the challenges of speed, strength and product shelf life. Now it's time to dream bigger. 3M Go-To Adhesives are flagged throughout this catalog with the red circle next to product numbers.



3M™ High-Performance Acrylic Adhesive

#### **100MP**

Higher peel strength than most acrylic formulations. Exceptional shear strength, even at high temperatures.



**⋖** Video





3M™ High-Strength Acrylic Adhesive

### **200MP**

Shear strength with versatility for bonding a variety of commonly used substrates. Great for outdoor applications and repeat use.



**◀** Video





3M<sup>™</sup> Low Surface Energy Acrylic Adhesive

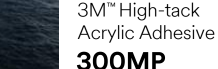
### **300LSE**

For hard-to-bond surfaces. Great solution for dissimilar material bonding. Holds securely and performs reliably—giving you more freedom to imagine. To design. To build.



**■** ✓ Video

**Brochure** 



The best choice for hard-to-bond and textured materials such as foams and textiles.





### Giving you more freedom to imagine.

Attach. Seal. Reduce noise. Expand your materials—and your design possibilities. Advanced adhesives keep it together under the harshest of conditions, while you feel the thrill of defying creative limitations.

Built for extremes. Indoor and out.

### 100MP

Adhesives that deliver in high temperatures and other challenging environments. Exceptional sheer strength even at elevated temperatures; outstanding solvent resistance.

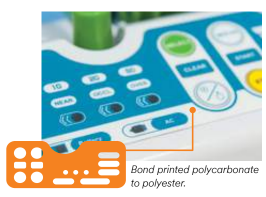


Bond metal to metal.

Brought together by design.

### **200MP**

Best for bonding metals and high surface energy substrates. Anti-lifting for precision and staying-power performance on curved surfaces.



Thin can do what you can imagine.

#### **300LSE**

Make your design a reality. Bond plastic to metals. Rubber to plastic. Even foam to chrome. Open your mind to new design possibilities.

It's a textured world. Design for it.

### **300MP**

Attach, seal, reduce noise. This adhesive is best for bonding foam, fabric, carpet, particle board, fiberglass, vinyl and melamine.





Expect performance. Spec 3M.

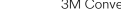












## Adhesive Families Color coded to make cross referencing between charts easier.

#### 100 High Temperature Acrylic

- Up to 450°F (232°C) short-term heat resistance and excellent solvent resistance.
- High peel strength compared to other acrylic formulations.
- Exceptional shear strength even at elevated temperatures.
- Exhibits low outgassing characteristics.



#### 100MP High Performance Acrylic

- Up to 500°F (260°C) short-term heat resistance and outstanding solvent resistance.
  - Higher peel strength than most other acrylic formulations.
  - Exceptional shear strength even at elevated temperatures.



#### 100HT Ultra High Temperature Acrylic

- Up to 550°F (288°C) short-term heat resistance and outstanding solvent resistance.
- Higher peel strength than most other acrylic formulations.
- Exceptional shear strength even at elevated temperatures.



#### 200MP High Performance Acrylic

- Up to 400°F (204°C) short-term heat resistance and excellent solvent resistance.
- Outstanding adhesion to metal and high surface energy plastics.
- Excellent shear strength to resist slippage and
- Short-term repositionability for placement accuracy.



#### 220 Industrial Acrylic

- Up to 350°F (177°C) short-term heat resistance and good chemical resistance.
- Good shear strength and chemical resistance for general purpose industrial applications.
- Good adhesion to most metal and high surface energy plastics.



#### 290 Low Outgassing Acrylic

- Up to 450°F (232°C) short-term heat resistance.
- Exceeds most OEM specifications for outgassing and long-term performance.
- High peel strength compared to other acrylic formulations.
- Exceptional shear strength even at elevated temperatures.



#### 300 High Strength Acrylic

- Up to 250°F (121°C) short-term heat resistance.
- High initial adhesion especially to low surface energy
- Quick flowing to speed lamination of textured plastics, foams, fabrics and coated papers.

#### 300FR Flame Retardant

- Meets various flame retardancy standards such as UL94 V-2, F.A.R. 25.853, and FMVSS 302.
- Similar adhesive properties to adhesive 300 family.
- Good adhesion to a wide variety of surfaces including LSE plastics, foams and fabrics.



#### 300LSE Low Surface Energy Acrylic

- Up to 300°F (149°C) short-term heat resistance.
- Outstanding adhesion to low surface energy plastics, powder coated paints and lightly oiled
- Good chemical and humidity resistance.



#### 300MP High-tack Acrylic

- Up to 250°F (121°C) short-term heat resistance for automotive interior applications.
  - Designed especially to bond most plastics, fabrics and foams



#### 300SF Solventless

- Excellent initial adhesion.
- Ideal for use on coated papers and other smooth surface materials.
- Manufactured using a solventless adhesive coating process.



#### **Acid Free**

- Provides a consistently strong bond across a range of temperatures up to 180°F (82°C).
- PH balance between 7.0 and 8.5 so it will not discolor and damage papers, photographs and other acid sensitive materials.



#### 340 High-tack Acrylic

- Up to 180°F (82°C) short-term heat resistance.
- Good bonding to foam and other substrates.
- High-tack adhesive.
- Medium shear strength.

#### 350 High Performance Acrylic

360 Acrylic Adhesive

adhesion level.

energy substrates.

• Excellent initial tack.

400 Acrylic Adhesive

420 Acrylic Adhesive

• High-tack adhesive.

700 Series Synthetic Rubber

800 Series Natural Rubber

strength on many surfaces.

- Up to 450°F (232°C) short-term heat resistance.
- Excellent solvent resistance and adhesion to LSE materials

• Up to 250°F (121°C) short-term heat resistance.

Very guick bonding dwell time to achieve full

• Up to 300°F (149°C) short-term heat resistance.

• Good adhesion to both high and low surface

Up to 250°F (121°C) short-term heat resistance.

• Good low temperature performance and peel

• Up to 300°F (149°C) short-term heat resistance.

• Up to 200°F (93°C) short-term heat resistance.

• For indoor and room temperature applications.

• Up to 200°F (93°C) short-term heat resistance.

• Offers good adhesion to a variety of surfaces. • For indoor and room temperature applications.

900R Miscellaneous Rubber Adhesive Group

• Utility rubber-based adhesive ideal for the foam

• Excellent initial adhesion and high bond to a variety

Good adhesion to low surface energy substrates.

• Clarity and UV resistance for window label applications.

• Excellent adhesion to uncoated papers.

plastics as well as HSE materials.

375 High Performance Double Coated

Outstanding adhesion to polypropylene and LSE



#### 1000 Series Repositionable Acrylic

- Good holding to many surfaces.
- Clean removal.



#### 2000MP Optically Clear Acrylic

- Visual accuracy light transmission > 99%, free of birefringence, refractive index of 1.47.
- High cohesive and peel strengths.
- High temperature, humidity and UV light resistance.
- Long-term durability without yellowing, delaminating or degrading.



#### **Electrically Conductive**

- Good initial tack, non-corrosive adhesive.
- Built-in conductive tape.
- Helps reinforce tape.
- Low electrical resistance with good conductivity.



#### **Low VOC Acrylic**

- Low emission adhesives that meet indoor air quality standards for automotive and construction markets.
- Low odor.



#### **Plasticizer Resistant**

- Bonds to many flexible vinyls.
- Outstanding resistance to effects of plasticizer migration.



#### **Screen Printable Adhesive**

- For selective placement of pressure sensitive adhesive using screen print technology.
- Available as UV curable or water based.



#### Silicone Adhesive

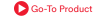
- Up to 500°F (260°C) short-term heat resistance.
- Outstanding solvent resistance.
- Adheres to silicone without priming.



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

#### Thermally Conductive

- High-performance acrylic adhesive with highly conductive ceramic particles.
- For an extremely reliable thermal interface.
- Highly conformable.



10

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













of foams.

fabricating industry.









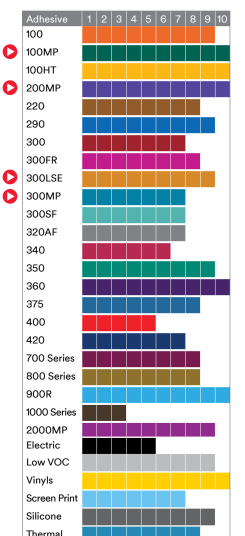
# 3M<sup>™</sup> Double Sided Tapes Selection Guide **Based on Surface Energy**

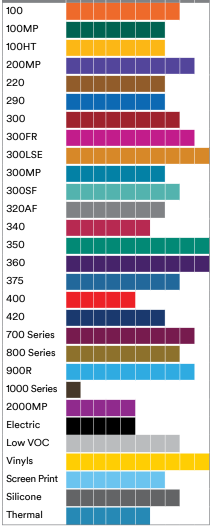
These charts are based on relative adhesion within each given surface energy category.

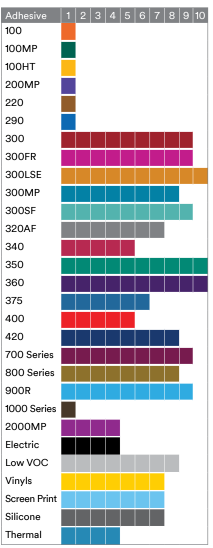
Metals	Surface Energy (Dynes/cm)
Copper	1103
Aluminum	840
Zinc	753
Tin	526
Lead	543

High Surface Energy (HSE) Plastics	Surface Energy (Dynes/cm)
Polyimide	50
Phenolic	47
Nylon®	46
Alkyd Enamel	45
Polyester	43
Epoxy Paint	43
Polyurethane	43
ABS	42
Polycarbonate	42
PVC	39
Modified PPE Resin	38
Acrylic	38

Low Surface Energy (LSE) Plastics	Surface Energy (Dynes/cm)
PVA	37
Polystyrene	36
Acetal	36
EVA	33
Polyethylene	31
Polypropylene	29
PVF	28
PTFE	18
Powder Coatings	<b>Broad Range</b>







#### Values: 1 = Lowest Performance; 10 = Highest Performance

Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.



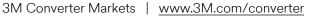
Note: This technical information and data should be considered representative or typical only and should not be used for specification purposes.











### **Adhesive Properties**

		Adhesive Properties Peel Shear			A	dhesion	to:	Envi		al Perform ance to:	ance	Temperature °F (°C)			
				Room			HSE	LSE		Ultra	Plasti-		Minimum	Service	Service
•	Adhesive Family	Initial	Ultimate	I emp.	150°F	Metal	Plastic	Plastic	Chemical	Violet	cizers	Humidity	Application	Low <sup>†</sup>	High⁺
A	crylic Adhesives		•	10	40			4		40	_	40	50 (10)	10 ( 10)	450 (000
	100	3	9	10	10	9	8	1	9	10	5	10	50 (10)	-40 (-40)	450 (232
	100MP	4	10	10	10	10	7	1	10	10	5	10	50 (10)	-40 (-40)	500 (260
	100HT	4	10	10	10	10	7	1	10	10	5	10	50 (10)	-40 (-40)	550 (288
	200MP	4	10	10	10	10	9	1	9	10	5	10	50 (10)	-40 (-40)	400 (204
	220	4	8	10	9	8	7	1	8	10	4	8	50 (10)	-40 (-40)	350 (177
	290	3	9	10	10	9	8	1	9	10	5	10	50 (10)	-40 (-40)	350 (177
	300	6	7	4	1	7	8	9	6	7	3	8	50 (10)	-40 (-40)	250 (121
	300FR	6	7	4	1	8	9	9	6	7	3	8	50 (10)	-40 (-40)	250 (121
	300LSE	7	9	8	8	9	9	10	8	7	4	9	50 (10)	-40 (-40)	300 (149
	300MP	6	7	8	8	7	7	8	7	7	3	9	50 (10)	-40 (-40)	250 (12
	300SF	6	7	4	1	7	8	9	6	7	3	8	50 (10)	-40 (-40)	350 (17
	320AF	7	7	4	1	7	7	7	6	6	3	8	50 (10)	-40 (-40)	250 (12
	340	6	7	6	5	6	6	5	7	7	4	9	50 (10)	-40 (-40)	180 (82
	350	7	9	8	8	9	10	10	8	7	4	9	50 (10)	-40 (-40)	450 (23
	360	10	10	8	5	10	10	10	8	7	4	8	50 (10)	-40 (-40)	250 (12
	375	6	8	8	8	8	8	6	7	7	5	8	50 (10)	-10 (-23)	300 (149
	400	4	5	5	4	5	5	5	5	10	4	8	50 (10)	-60 (-51)	250 (12
	420	5	6	10	10	7	7	8	6	10	2	9	32 (0)	-40 (-40)	300 (14
R	ubber Adhesives														
	700 Series	7	9	10	2	8	9	9	2	4	1	9	50 (10)	-40 (-40)	200 (93
	800 Series	9	10	6	2	8	8	8	1	1	1	1	50 (10)	-40 (-40)	180 (82
	900R	10	10	5	4	10	9	9	4	4	3	1	50 (10)	-40 (-40)	200 (93
0	ther Adhesives														
	1000 Series	2	3	3	3	3	1	1	2	7	3	4	50 (10)	-20 (-29)	250 (12
	2000MP Series	4	6	6	5	9	5	4	7	10	5	10	50 (10)	-40 (-40)	350 (17
	Electric	3	5	5	4	5	5	4	7	7	5	10	50 (10)	-20 (-29)	160 (71
	Low VOC (Acrylic)	7	10	8	7	9	8	8	8	8	5	10	50 (10)	-40 (-40)	350 (17)
	Vinyls	4	6	5	 5	10	10	7	5	7	10	10	50 (10)	-40 (-40)	250 (12
	Screen Printable	5	6	6	 5	7	7		5	6	4	5	50 (10)	-40 (-40)	300 (14
	Silicone	4	5	10	8	9	 8	7	10	10	3	10	40 (4)	-60 (-51)	500 (26
	Thermally Conductive	3	5	5	4	8	6	4	7		 5	10	50 (10)	20 (-6.7)	185 (85
+5	eflects lowest service temperature												30 (10)	20 (-0.1)	100 (00

#### Values: 1 = Lowest Performance; 10 = Highest Performance

Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.











<sup>\*</sup>Service temperature dependent on carrier. See technical data page for further information.

### **Liner Reference Chart**

3M offers paper and film release liners in a number of different constructions and weights to meet various process requirements.

Paper liners include densified kraft (DK) to reduce the edge burr on metal plates and for rotary processing, Extended DK liners (XL) and polycoated kraft (PCK) for moisture stability to resist wrinkling and curling are also available on selected tapes.

Film liners add strength in high-speed processing and dispensing and are available for clean room processing. They also offer high clarity for graphic inspection.

Basis Weight	Caliper Mils	Liner Type	Description	High Tensile Strength	Humidity Resistance	Rotary Processing	Kiss Cutting	Steel Rule
Paper Li	iners							
43#	2.5	Densified Kraft (DK)	Silicone treated on one side for use as a second liner to protect adhesive during selective die-cutting. Printable.			•		
55#	3.2	Densified Kraft (DK)	Caliper-controlled hard liner for consistent base in rotary printing and die-cutting of labels.			•	•	•
60#	3.5	Densified Kraft (DK)	Hard dense liner reduces edge burr in hand tool processing of metal plates.			•	-	•
62#	3.7	Densified Kraft (DK)	Heavier version of 60#.				-	
58#	3.0	Olassia a	Hard dense liner that is resistant to	_			_	_
60#	3.2	Glassine	water and oils.	•	•	•	•	•
58#	4.2	Polycoated Kraft (PCK)	Moisture stable. Flat-bed die-cutting.		•			•
58#	4.2	Polycoated Kraft (PCK) Lay-flat	Excellent moisture stability for lay-flat processing.		•	•		•
78#	5.7	Polycoated Kraft (PCK)	Extra tough liner for tear resistance. Conformable for EMI/RFI shielding applications. Moisture stable. Flat-bed die-cutting.	•	•		•	•
78#	6.0	Extensible Polycoated Kraft (EK)	Extra tough liner for tear resistance. Conformable for EMI/RFI shielding applications.	•	•		•	•
83#	6.2	Polycoated Kraft (PCK)	Excellent moisture stability for lay-flat processing. Thicker caliper for kiss-cutting and steel rule die-cutting.		•		•	•
Film Lin	ers							
_	2.0	OL D. L. (257)	High strength reduces breakage during	_	_			
_	3.0	Clear Polyester (PET)	die-cutting and dispensing.	_	•	•	•	-
_	3.0	Clear High Density Polyethylene (HDPE)	Silicone treated for easy release. Clarity for see-through applications.	•	•			•

### 3M™ Release Liners

				Construction		
Product Group	Product	Description/Application Ideas	Caliper (mils)	Liner	Master Size	Printable
	4935	3M proprietary fluoropolymer release coat one side. Double linering 91022. Middle release.	3.0		50" x 120 yd	
Non- silicone Liners	5053	3M proprietary fluoropolymer release coat one side. Double linering 91022. Easiest release.	3.0	Polyester, Clear	46" x 360 yd	No
Lillers	5932	3M proprietary fluoropolymer release coat one side. Double linering 91022. Tightest release.	2.0		54" x 360 yd	
	4986	High-density polyethylene is transparent for graphic inspection. Release coat one side. For delamination/relamination only.	3.0	HDPE Film, Clear	48" x 360 yd	No
	4988	Neutral-colored, polycoated lay-flat kraft liner. Release coat one side.	6.2	83# Polycoated Kraft, Neutral Color	48" x 360 yd	Yes
	4994	Caliper-controlled liner for rotary die-cutting. Release coated two sides. Very low release for double linering 300 high-strength adhesive.	3.2	55# Densified Kraft, White	54" x 360 yd	No
	4996	Clear film is ideal for graphics inspection of backlit panels. Release coat one side.	1.4	Polyester Film, Clear	54" x 360 yd	Yes
	4997	Heavy liner ideal for kiss-cutting and lay-flat applications. Release coat one side.	4.0	70# Densified Kraft, Clear	48" x 540 yd	Yes
Silicone Liners	4998	Release coat two sides (matte).	4.2	58# Polycoated Kraft, Tan	60" x 360 yd	No
	4999	Caliper controlled liner for rotary die-cutting. Release coat one side.	3.2	55# Densified Kraft, White	54" x 360 yd	Yes
	5002	Clear polyester film for rotary cutting. Release coat one side.	2.0	Polyester Film, Clear	55" x 360 yd	No
	5002D	Clear polyester film for rotary cutting. Release coat two sides.	2.0	Polyester Film, Clear	54" x 360 yd	No
	5051	Special PCK liner for double linering 300LSE tapes. Release coat one side.	4.2	58# Polycoated Kraft	48" x 180 yd	Yes
	7526L	Tan polycoated kraft. Release coat two sides (matte).	4.2	58# Polycoated Kraft	48" x 360 yd	No
	7527L	Cloudy high-density polyethylene. Release coat one side.	3.0	HDPE Film	48" x 360 yd	No

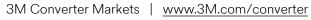


Preventing premature adhering. 3M™ Release Liners deliver a flexible solution for a wide range of applications and adhesive products. Polyester film release liners are available with proprietary non-silicone release coatings.

















## 3M™ Adhesive Transfer Tapes

				-									_	
Adhesive Family <sup>1</sup>	Product	Description/Application Ideas	Adhesive Caliper (mils)	Liner Type	Caliper (mils)	Master Size	Specs	Metal	Adh HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	erature High °F (°C)
	941	Graphic attachment for low- odor appliance applications.	2	58# PCK	4.2	48" x 180 yd	UL							
	965	Fuel and hydraulic line labels. Excellent chemical resistance. Aerospace.	2	55# DK	3.2	48" x 180 yd	_							
100	966	Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. High temp.	2	62# DK	3.5	48" x 180 yd	UL M <sup>H</sup>						40	450
High Temperature Acrylic	966FL	Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. Static dissipative PET liner.	2	2 mil PET	3.5	48" x 180 yd	UL M <sup>H</sup>	9	8	1	2	9	(-40)	450 (232)
	9461P	Thinner version of laminating adhesive 9462P.	1	55# DK	3.2	48" x 360 yd	_							
	9462P	Laminating adhesive 966 on a caliper-controlled liner for rotary die-cutting.	2	55# DK	3.2	48" x 360 yd	UL							
100MP	F9460PC		2	58# PCK	4.2	60" x 180 yd	UL M <sup>H</sup>							
High Performance	F9469PC	High-performance industrial joining and metal fabrication.	5	58# PCK	4.2	60" x 180 yd	UL M <sup>H</sup>	10	7	1	2	10	-40 (-40)	500 (260)
Acrylic <sup>3</sup>	F9473PC		10	58# PCK	4.2	60" x 180 yd	UL M <sup>H</sup>							
100HT Ultra High	9082	Excellent heat resistance in high temp environments. For applications that require both higher processing and operating temperatures.	2	White DK Liner	3.2	48" x 180 yd	UL	10	7	1	2	10	-40	550
Temperature Acrylic	9085	Thicker version of 9082.	5	White DK Liner	3.2	48" x 180 yd	_		,		_		(-40)	(288)
	9085UV	Same as 9085 but with UV light detectable adhesive.	5	58# PCK	4.2	48" x 360 yd	_							
	467MC	Same as 467MP with a paper MicroChannel liner to aid in bubble- and wrinkle-free graphic attachment.	2	58# PCK	4.2	54" x 180 yd	UL							
	467MP	Graphic attachment and general industrial joining. Industry standard.	2	58# PCK	4.2	60" x 600 yd	UL M <sup>H</sup>							
200MP	467MPF	Polyester liner for rotary processing of graphic and die cut parts.	2	PET	2.0	54" x 180 yd*	UL							
High Performance Acrylic	468MC	Same as 468MP with a paper MicroChannel liner to aid in bubble- and wrinkle-free graphic attachment.	5	58# PCK	4.0	54" x 180 yd	_	10	9	1	3	9	-40 (-40)	400 (204)
	468MP	Industry standard for graphic attachment and die cut parts.	5	58# PCK	4.2	60" x 600 yd*	UL M <sup>H</sup>							
	468MPF	Thicker version of 467MPF.	5	PET	2.0	54" x 180 yd	UL							
	9667MP	Same as 467MP on heavy, lay-flat liner for kiss-cutting.	2	78# PCK	5.7	54" x 180 yd	UL							
	9668MP	Same as 468MP on heavy, lay-flat liner.	5	78# PCK	5.7	54" x 360 yd*	UL M <sup>H</sup>							
	100 High Temperature Acrylic  100MP High Performance Acrylic³  100HT Ultra High Temperature Acrylic	Family¹ Product 941  941  965  100  High Temperature Acrylic 966FL  9461P  9462P  100MP High Performance Acrylic³ F9469PC F9473PC  100HT Ultra High Temperature Acrylic 9085 9085UV  467MC  467MP  467MPP Performance Acrylic 468MC Acrylic 468MP 468MPF 9667MP	941 Graphic attachment for low- odor appliance applications.  965 Fuel and hydraulic line labels. Excellent chemical resistance. Aerospace.  Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. High temp.  Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. Static dissipative PET liner.  9461P Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. Static dissipative PET liner.  9461P Thinner version of laminating adhesive 9462P. Laminating adhesive 966 on a caliper-controlled liner for rotary die-cutting.  F9469PC Performance Acrylic P9469PC Performance Acrylic P9473PC  Excellent heat resistance in high temp environments. For applications that require both higher processing and operating temperatures.  P085 Thicker version of 9082.  Same as 9085 but with UV light detectable adhesive.  Same as 467MP with a paper MicroChannel liner to aid in bubble- and wrinkle-free graphic attachment.  Graphic attachment and general industrial joining. Industry standard.  Polyester liner for rotary processing of graphic and die cut parts.  468MP Polyester liner for rotary processing of graphic and die cut parts.  Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment and general industrial joining. Industry standard.  Polyester liner for rotary processing of graphic and die cut parts.  468MP Industry standard for graphic attachment and die cut parts.  468MP Industry standard for graphic attachment and die cut parts.  468MP Industry standard for prophic attachment and die cut parts.  Same as 467MP on heavy, lay-flat liner for kiss-cutting.  Same as 468MP on heavy, lay-flat liner for kiss-cutting.	Adhesive Family Product Description/Application Ideas Graphic attachment for low-odor appliance applications.  941 Graphic attachment for low-odor appliance applications.  965 Excellent chemical resistance. Acrospace.  Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. High temp.  Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. High temp.  966FL Meets NASA guidelines for low outgassing material for spacecraft. Flex circuit attachment. Static dissipative PET liner.  9461P Thinner version of laminating adhesive 9462P.  Laminating adhesive 966 on a caliper-controlled liner for rotary die-cutting.  F9469PC High-performance industrial joining and metal fabrication.  F9473PC Fight Processing and operating temperatures.  F9473PC Excellent heat resistance in high temp environments. For applications that require both higher processing and operating temperatures.  9082 Finicker version of 9082. 5  9085UV Same as 9085 but with UV light detectable adhesive. 5  9085UV Same as 9085 but with UV light detectable adhesive. 5  Same as 467MP with a paper MicroChannel liner to aid in bubble- and wrinkle-free graphic attachment.  467MP Polyester liner for rotary processing of graphic and die cut parts.  467MP Polyester liner for rotary processing of graphic and die cut parts.  468MP Thicker version of 467MPF. 5  9667MP Same as 468MP on heavy, lay-flat liner for kiss-cutting. 2  9668MP Same as 468MP on heavy, lay-flat liner for kiss-cutting. 2	Product   Description/Application Ideas   Caliper (mils)   Type	Product   Product   Description/Application Ideas   Caliper (mils)   Type   Caliper (mils)	Product   Prod	Note   Product   Description/Application Ideas   Sealings   Type   Calipar   Type   Type	Product   Product   Description Application Ideas   Colligies (mile)   Type   Calipser (mile)   Mastar (mile	Product   Description/Application Ideas   College   Co	Product   Description/Application follows   Compare   Compare	Product   Prod	Adhereive   Product   Description/Application (4eas   Collabor (mink)   Type   Ty	Addressive   Product   Description/Application Makes   Compared   Compared

<sup>1 –</sup> More information on pages 10-13.

#### **Values: 1 = Lowest Performance; 10 = Highest Performance**

Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.



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







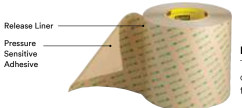


## 3M<sup>™</sup> Adhesive Transfer Tapes (cont.)

			Adhesive	Liner <sup>2</sup>				Adhesion				Temp	erature	
Adhesive Family <sup>1</sup>	Product	Description/Application Ideas	Caliper (mils)	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	High °F (°C)
220 Industrial	9502	Economical attachment of graphics and industrial joining.	2	58# PCK	4.2	60" x 360 yd*	UL	8	7	1	2	8	-40 (-40)	350 (177)
Acrylic	9505	Thicker version of 9502 for textured surfaces.	5	58# PCK	4.2	60" x 360 yd*	UL						(-40)	(177)
<b>290</b> Low	501FL	Ultra-clean adhesive for low outgassing	1	PET	2.0	23.5" x 180 yd	_	9	7	1	2	9	-40	450
Outgassing Acrylic	502FL	applications.	2	PET	2.0	23.5" x 180 yd	_						( -40)	(232)
	927	Attach gaskets and a variety of industrial foam and LSE materials.	2	60# DK	3.5	48" x 180 yd	_							
	950	Thicker version of 927.	5	60# Glassine	3.2	48" x 180 yd	UL							
	950EK	950 with Extensible Kraft liner.	5	78# EK	5.7	48" x 180 yd	_							
300	9458	Thin, high-tack adhesive for rotary processing HSE and LSE parts.	1	55# DK	3.2	54" x 360 yd	UL	7 9						
High Strength	9459W	White adhesive version of laminating adhesive.	1.5	55# DK	3.2	48" x 360 yd	UL		9	9	6	-40 (-40)	250 (121)	
Acrylic	9471	For smooth LSE plastics.	2	60# DK	3.5	48" x 180 yd	UL M <sup>H</sup>							
	9472	5.0 mil version of 9471. For textured surfaces.	5	60# DK	3.5	48" x 180 yd	UL M <sup>H</sup>							
	9671	Heavier linered version of 9471 for easy handling, lay-flat properties.	2	83# PCK	6.2	48" x 180 yd	UL M <sup>H</sup>							
	9672	Heavier linered version of 9472 for easy handling, lay-flat properties.	5	83# PCK	6.2	48" x 180 yd	UL							
	9372W	Flame retardant transfer tape with moisture stable liner.	2	83# PCK	6.2	48" x 360 yd	_							
300FR Flame Retardant	9372DKW	Flame retardant transfer tape with rotary diecuttable liner.	2	55# DK	3.2	60" x 180 yd	_	8	9	9	9	6	-40 (-40)	250 (121)
	9375W	Flame retardant transfer tape with moisture stable liner.	5	83# PCK	6.2	60" x 180 yd	UL							
	XT2105	Attach coated papers and plastics in printing and graphic applications.												
300SF Solvent Free	XT2112	Perfect for plastics assembly and for attaching heavy paperboards and corrugated in P.O.P. and packaging applications.	5	55# DK	3.2	48" x 60 yd	_	6	9	9	4	5	-40 (-40)	200 (93)

<sup>1 –</sup> More information on pages 10-13.

#### Values: 1 = Lowest Performance; 10 = Highest Performance



Made for easy handling. Adhesive Transfer Tape (ATT or unsupported tape) is composed of a thin film of adhesive with a liner over the top so it can be easily handled.







<sup>2 –</sup> More information on page 14.
3 – Products in this platform are 3M<sup>™</sup> VHB<sup>™</sup> Tapes offering our highest strength.

<sup>\*</sup>Smaller size sheets also available.

M<sup>H</sup> meets Mil-P-19834B Type I.

<sup>2 –</sup> More information on page 14. M<sup>H</sup> meets Mil-P-19834B Type I.

<sup>\*</sup>Smaller size sheets also available.

# $3M^{\mathsf{TM}}$ Adhesive Transfer Tapes (cont.)

							· ·	—'							
	Adhesive Family <sup>1</sup>	Product	Description/Application Ideas	Adhesive Caliper (mils)	Li Type	ner² Caliper (mils)	Master Size	Specs	Metal	Adh HSE Plastic	esion LSE Plastic	Foam	Chem. Resist.	Temp Low °F (°C)	erature High °F (°C)
		9453FL	Film linered version of 9453LE for rotary processing.	3.5	PET	2.0	54" x 180 yd	UL							
		9453LE	A 3.5 mil version of 9471LE for application to rough surfaces.	3.5	58# PCK	4.2	54" x 180 yd	UL							
		9471FL	Film linered version of 9471LE for rotary processing.	2	PET	2.0	54" x 180 yd	UL							
		9471LE	Bonds graphics to powder coatings, LSE plastics and oily materials.	2	58# PCK	4.2	54" x 180 yd	UL							
>	300LSE Low Surface	9472FL	A 5 mil version of 9471LE with film liner for textured surfaces.	5	PET	2.0	54" x 180 yd	UL	9	9	10	1	8	-40 (-40)	300 (149)
	Energy Acrylic	9472LE	Thicker adhesive for textured LSE plastics and powder coatings.	5	58# PCK	4.2	54" x 180 yd	UL						( 40)	(143)
		9653LE	Heavy linered 9453LE for easy handling and lay-flat properties.	3.5	83# PCK	6.2	54" x 180 yd	UL							
		9671LE	Heavy linered 9471LE for easy handling and lay-flat properties.	2	83# PCK	6.2	54" x 180 yd	UL							
		9672LE	Heavy linered 9472LE for easy handling and lay-flat properties.	5	83# PCK	6.2	54" x 360 yd	UL							
		6035PC	Resists fogging for automotive interior fabric joining applications.	5	58# PCK	4.2	60" x 180 yd	_							
		6035PL	Heavy linered version of 6035PC for easy handling, lay-flat properties.	5	83# PCK	6.2	60" x 180 yd	_							
	300MP	6038PC	Low fogging. Automotive fabric and carpet attachment.	8	58# PCK	4.2	60" x 180 yd	_						-40	250
	High-tack Acrylic	6038PL	Low fogging. For rough embossed surfaces with heavy liner for steel rule die- cutting.	8	83# PCK	6.2	60" x 180 yd	_	7	7	8	8	7	(-40)	(121)
		9772WL	-	2											
		9773WL	Provides excellent bond to	3	96#		60" x								
		9774WL	various fabricated foams, fabrics and substrates.	4	PCK	7.0	360 yd*	UL							
		9775WL	ימטווטס מווע סעטסנומנכס.	5											
		9442	Excellent temperature and solvent resistance. High bond to low surface energy substrates.	2	55# DK	3.2	48" x 180 yd	UL							
		9445	Thicker version of 9442.	5	55# DK	3.2	48" x 180 yd	UL							
	<b>350</b> High Performance	9482PC	High-tack and shear strength. Excellent adhesion to plastics and foams.	2	58# PCK	4.2	48" x 180 yd	UL	9	10	10	9	8	-40 (-40)	450 (232)
	Acrylic	9485EK	Thicker version of 9482PC with an Extensible Kraft liner.	5	78# EK	5.7	48" x 180 yd	UL							•
		9485PC	A 5 mil version of 9482PC.	5	58# PCK	4.2	48" x 180 yd	UL							
		9675	Heavy linered version of 9485PC for easy handling, lay-flat properties.	5	83# PCK	6.2	48" x 180 yd	UL							

<sup>1 –</sup> More information on pages 10-13.

Values: 1 = Lowest Performance; 10 = Highest Performance
Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.



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









## 3M<sup>™</sup> Adhesive Transfer Tapes (cont.)

			Adhesive	Lin	er²				Adh	esion			Temp	erature
Adhesive Family <sup>1</sup>	Product	Description/Application Ideas	Caliper (mils)	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F(°C)	High °F (°C)
000	9626	Quick stick with high bond	2	Glassine	3.2	54" x 540 yd	_							
360 Acrylic	9627	strength. Designed for use with 3M™ Label Component	5	Glassine	3.2	54" x 180 yd	_	10	10	10	9	8	-40 (-40)	250 (121)
Adhesive	9627FL	Systems.	5	PET Film	2	54" x 540 yd	_							
	463	High-tack and excellent adhesion to most paper stocks. For automatic dispensing.	2	60# DK	3.5	48" x 180 yd	_							
400 Acrylic	465	Same as 463, but with easy liner release for manual or hand application.	2	60# DK	3.5	48" x 180 yd	_	5	5	5	4	5	-60 (-51)	250 (121)
Adhesive	9457	Adhesive with long term stability, excellent outdoor performance and UV resistance. Adhesive 400 is best if necessary to apply at cooler temperatures.	1	55# DK	3.2	54" x 360 yd	UL						(-31)	(121)
420	F9752PC	High-tack. Can be applied in temperatures as low as 32°F.	2	58# PCK	4.2	54" x 360 yd	_	_	-	•			-60	300
Acrylic Adhesive	F9755PC	Thicker version of F9752PC for textured surfaces.	5	58# PCK	4.2	54" x 360 yd	_	7	7	8	4	6	(-51)	(149)
VC I	F9465PC	Vinyl plasticizer	5	58# PCK	4.2	54" x 360 yd	_	40	40	7	_	_	-40	200
Vinyl	F9467U	resistant adhesive.	3.5	58# PCK	4.2	54" x 180 yd	_	10	10	7	5	5	(-40)	(93)
Misc.	97053	Micro scrim reinforced adhesive transfer tape has excellent quick stick for permanent bond applications on plastics, metals, non- wovens, felts and foams.	2.5	50# DK	3.0	60" x 720 yd*	_	6	6	5	5	5	-40 (-40)	175 (79)
Silicone	91022	Silicone attachment. Single linered for easier processing.	2	White PET	2	48" x 180 yd	_	9	8	7	6	10	-60 (-51)	500 (260)

<sup>1 –</sup> More information on pages 10-13.

Values: 1 = Lowest Performance; 10 = Highest Performance Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.



Attach nonwoven to foam.
Keep passengers cool with 3M™ Adhesive Transfer Tape 6035PC with Adhesive 300MP.



Attach glass to metal.
Hold securely for a clean finish with 3M\* Adhesive Transfer Tape 468MP with Adhesive 200MP.







<sup>2 –</sup> More information on page 14.

<sup>\*</sup>Smaller size sheets also available.

<sup>2 –</sup> More information on page 14.

M<sup>H</sup> meets Mil-P-19834B Type I. \*Smaller size sheets also available

### 3M<sup>™</sup> Double Linered Adhesive Transfer Tapes

				Adhesive	Li	ner <sup>2</sup>				Adhe	sion			Temp	erature
	Adhesive Family <sup>1</sup>	Product	Description/Application Ideas	Caliper (mils)	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	High °F (°C)
		7952MP	Double linered laminating	2	58# PCK	4.2	48" x 360 yd	UL							
		7952IVIP	adhesive 467MP.	2	58# PCK	4.2	48" x 36"	UL							
		7955MP	Double linered laminating adhesive 468MP. For selective	5	58# PCK	4.2	48" x 360 yd	UL							
		7933WIF	die-cutting.	5	58# PCK	4.2	48" x 36"	UL							
		7962MP	Laminating adhesive 7952MP on a lay-flat liner	2	78# PCK	5.7	48" x 360 yd	UL							
>	200MP	73021411	for kiss-cutting and selective die-cutting.	-	58# PCK	4.2	48" x 36"	OL.	10	9	1	3	9	-40 (-40)	400 (204)
	Performance Acrylic	7965MP	Laminating adhesive 7955MP on a lay-flat liner	5	78# PCK	5.7	48" x 360 yd	UL						(-40)	(204)
		75001411	for kiss-cutting and selective die-cutting.		58# PCK	4.2	48" x 36"								
		9172MP	Laminating adhesive 467MP with transparent liner for	2	58# PCK	4.2	48" x	UL							
		0.72	graphic inspection. Strong liner for one piece removal.		HDPE	3.0	180 yd								
		9185MP	5 mil version of laminating adhesive 9172MP.	5	58# PCK	4.2	48" x 180 yd	UL							
			adilesive 91/2IVIF.		HDPE	3.0	160 yu								
	220 Industrial	9552	Economical attachment of graphics and industrial joining. Double linered version of 9502.	2.3	58# PCK	4.2	48" x 360 yd	UL	8	7	1	2	8	-40 (-40)	350
	Acrylic	9555	Thicker version of 9552 for textured surfaces. Double linered version of 9505.	4.9	58# PCK	4.2	48" x 360 yd	UL						( -40)	(177)
		8132LE	Double linered laminating adhesive 9471LE. For selective	2	58# PCK	4.2	48" x 360 yd	- UL							
>	300LSE	OISZLE	die-cutting. Application to smooth surfaces.		83# PCK	6.2	48" x 36"	UL	9	10	10	1	7	-40	300
	Low Surface Energy Acrylic	8153LE	Double linered laminating adhesive 9453LE. For selective	3.5	58# PCK	4.2	48" x 360 yd	- UL	9	IU	iU	ı	′	(-40)	(149)
		JIJJEE	die-cutting. Application to rough surfaces.	3.3	83# PCK	6.2	48" x 36"	OL.							

<sup>1 -</sup> More information on pages 10-13.

#### Values: 1 = Lowest Performance; 10 = Highest Performance



Double linered adhesive transfer tapes are excellent for selective die-cutting applications.



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









### 3M<sup>™</sup> Double Linered Adhesive Transfer Tapes (cont.)

			Adhesive	Li	ner²				Adh	esion			Temp	erature
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Caliper (mils)	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	High °F (°C)
	8211		1											
	8212	General purpose, high	2	DET.		00"							40	050
	8213	adhesion optically	3	PET/ PET	2.0/2.0	60" x 180 yd	_	7	9	_	_	9	-40 (-40)	350 (177)
	8214	clear adhesive.	4			100 / 4							( 10)	(,
	8215		5											
2000MP	8141KCL	Very soft, optically	1	PET/	3.0/3.0	60" x		_	4	_	_			
Optically Clear	8142KCL	clear adhesive.	2	PET	3.0/3.0	180 yd		_	5	_	_			
Acrylic <sup>3</sup>	8171PCL	UV blocking, optically	1	PET/	0.0 (0.0	60" x	_	_	4	_	_	6	-40 (-40)	185 (85)
	8172PCL	clear adhesive.	2	PET	2.0/2.0	180 yd		_	5	_	_			
	8173KCL	Double sided, optically clear adhesive.	3	PET/ PET	2.0/2.0	60" x 180 yd		_	5	_	_			
	9483	Optically clear adhesive.	5	PET/ PP	3.0/3.0	48" x 180 yd	_	9	9	_	_	9	-40 (-40)	350 (177)

<sup>1 –</sup> More information on pages 10-13.

#### Values: 1 = Lowest Performance; 10 = Highest Performance

Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.

### 3M™ Ultra Clear Double Coated Tapes

When products are backlit or require light transmission, the right adhesive is essential. These ultra-clear, double sided tapes are produced on a clean room coater, so your finished design will stay free of dirt, dust and debris. They also offer excellent initial tack, good adhesion and dimensional stability.

Product Number	Adhesive Type	Adhesive Caliper (mils)	Carrier Type	Liner Ca Top	lliper (mil) Bottom	Working Temp. °F (°C)	Master Size	Application Ideas
UCT-30	Acrylic,	1.2	PET	1.45	3.05	-20 to 150	47.2 in x 109 yd 119.888 cm x	Ultra clear, 90% light transmission and 1.1%
UCT-50	Ultra Clear	2.0	PEI	1.45	3.05	(-29 to 65)	99.6696 m	haze.









<sup>2 –</sup> More information on page 14.

<sup>2 –</sup> More information on page 14.

<sup>3 –</sup> All optically clear adhesives can be manufactured in a single coated or double coated tape format upon special request.



				Tape		Lin	_				Adhe					erature
	Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Cal. (mils)	Carrier Type	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	High °F (°C)
0	200MP High Performance	92015	Double coat with thin polyester film carrier for dimensional stability and improved handling.	5.9	PET	58# PCK	4.2	54" x 180 yd	UL	10	9	1	2	9	-40 (-40)	400 (204)
	Acrylic	9495B	Black version of 9495LE.	5.7	Black PET				_							300 (149)
		93005LE	Very thin double coated polyester tape with good anti-lifting properties.	2.0	PET	58# PCK/ 83# PCK	4.2/ 6.2	54" X 360 yd*	UL							
0	300LSE	93010LE		3.9	PET	58# PCK	4.2	54" X 180 yd	UL		•	10			-40	300
	Low Surface Energy Acrylic	93015LE	Extremely smooth adhesive for excellent graphic	5.9	PET	58# PCK	4.2	54" X 180 yd	UL	9	9	10	1	8	(-40)	(149)
		93020LE	appearances. Good chemical and humidity resistance.	7.9	PET	58# PCK	4.2	54" X 180 yd	UL							
		9495LE		5.9	PET	58# PCK	4.2	54" X 180 yd	UL							
		444	Foam lamination. Gasket	3.9	PET	55# DK	3.2	48" x 108 yd								
	300	444PC	attachment.	3.9	PET	58# PCK	4.2	48" x 648 yd*								
	High Strength Acrylic	9009	Thin double coat for applications where thickness is critical.	2.1	PET	55# DK	3.2	54" x 180 yd	_	7	9	9	9	6	-40 (-40)	250 (121)
		9019	Ultra-thin double coat for applications where thickness is critical.	1.1	PET	55# DK	3.2	54" x 180 yd								
	200140	9687C	Thick double coat for bonding to foam. Provided on 6 in. core only.	12.0	Clear PET	Clear PET	2.0	54" x 180 yd								
O	300MP High-tack Acrylic	9690	General purpose tape with improved temperature resistance.	5.5	Clear PET	83# PCK	6.2	54" x 180 yd	_	8	8	8	9	7	-40 (-40)	250 (121)
		9690B	9690 with a black carrier.	5.5	Black PET	58# PCK	6.2	54" x 180 yd								

More information on pages 10-13.
 More information on page 14.
 \*Smaller size sheets also available.

Values: 1 = Lowest Performance; 10 = Highest Performance
Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.















# 3M<sup>™</sup> Double Coated Tapes (cont.)

			Tape		Line	r <sup>2</sup>				Adh	esion			Temp	perature
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Cal. (mils)	Carrier Type	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	High °F (°C)
	9832	General purpose tape with improved temperature resistance.	4.8	PET	58# PCK	4.2	54" x 250 yd	_	8	8	8	9	7	-40 (-40)	250 (121)
300MP	9832HL	Same as 9832 except with a heavier liner.	4.8	PET	73# PCK	6.2	250 yu							(-40)	(121)
High-tack Acrylic (cont.)	99786	Thin non-woven carrier for dimensional stability and improved handling.	5.5	Non- Woven	58# PCK Printed	4.2	48" x 180 yd	UL	8	8	8	9	7	-40	300
	99786NP	Same as 9786 except on an unprinted liner.	5.5	Non- Woven	58# PCK Unprinted	4.2	54" x 180 yd	UL		Ü	Ü	Ü		( -40)	(149)
	9456	High-tack acrylic adhesive with good adhesion to many plastics.	5.0	Tissue	55# DK	3.2	54" x 180 yd								
340	9824	Foam lamination.	3.1	PET	55# DK	3.2			6	6	5	4	8	-40	180
High-tack Acrylic	9828	Gasket attachment.	4.0	PET	55DK	3.2	54" x	_		O	3	4	0	(-40)	(82)
	9828PC	High-tack acrylic adhesive with good adhesion to many foams.	4.0	PET	74# PCK	5.6	250 yd								
350	9500PC	High performance with good chemical resistance.	5.6	PET	58# PCK	4.5	40"							40	450
High Performance Acrylic	3028EK	Same as 9500PC with an Extensible Kraft liner which facilitates narrow slitting.	5.6	PET	Extensible Kraft	5.5	48" x 108 yd	_	9	10	10	9	8	-40 (-40)	450 (232)
	9628B		2.0	PET Black	60# Glassine	3.2									
000	9628FL		2.0	PET Clear	PET Clear	2.0	54" x 180 yd*								
360 Acrylic	9629B	Outstanding quick stick and adhesion to polypropylene.	4.0	PET Black	60# Glassine	3.2		_	10	10	10	6	8	-40 (-40)	250 (121)
Adhesive	9629FL	- polypropylene.	4.0	PET	PET Clear	2.0	54" x								
	9629PC		4.0	PET	58# PCK	4.2	540 yd*								
	9086	Easy tearing, easy handling.	7.5	Tissue	Glassine Black Logo	3.0	F 411								250 (121)
375 High Performance	9087	Thick adhesive to bond rough surfaces.	10.2	PVC	Glassine Green Logo	3.0	54" x 750 yd	_	8	8	6	3	7	-10 (-23)	185 (85)
Double Coated	9088-200	High temperature resistance with paper liner.	8.3	PET	Glassine Red Logo	3.0	61" x 550 yd*								300 (149)
400 Acrylic Adhesive	415	Splice papers, films and foils.	4.0	PET	60# DK	4.0	48" x 504 yd*	_	5	5	5	5	5	-60 (-51)	250 (121)

<sup>1 –</sup> More information on pages 10-13.

Values: 1 = Lowest Performance; 10 = Highest Performance
Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.

Go-To Product









<sup>2 –</sup> More information on page 14.

### 3M<sup>™</sup> Double Coated Tapes (cont.)

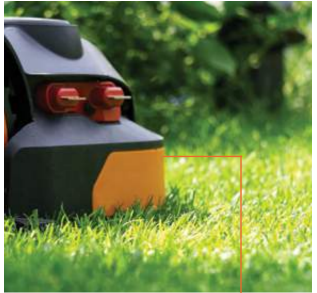
					Lin	er <sup>2</sup>				Adhe	esion			Temp	erature
Adhesive		Description/	Tape Cal.	Carrier		Caliper	Master			HSE	LSE		Chem.	Low	High
Family <sup>1</sup>	Product	Application Ideas	(mils)	Туре	Туре	(mils)	Size	Specs	Metal	Plastic	Plastic	Foam	Resist.	°F (°C)	°F(°C)
Silicone	96042	Silicone attachment. Single linered for easier processing.	5.0	PET	White PET	2.0	48" x 180 yd	_	9	8	7	6	10	-60 (-51)	300 (149)
	476	High-tack. Permanent	2.0	Film	62# DK	3.7	27" x 120 yd		8	9	9	3	2	-40 ( -40)	150 (65)
<b>700</b> Synthetic Rubber	9443NP	High-tack rubber adhesive with good adhesion to most plastics.	6.0	HDPE	60# DK	3.7	27" x 120 yd	_	8	9	9	2	2	-40 (-40)	200 (93)
	9579	Core starting on metal cores.	9.0	HDPE	62# DK	3.7	27" x 144 yd								
<b>860</b> Natural	401M	Used for mounting rubber or photopolymer printing plates.	9.0	Paper	54# DK	3.0	23.5" x 72 yd	_	8	8	8	5	1	-40 (-40)	180 (82)
Rubber	410M	Core starting/end tabbing of papers, films and foils.	6.0	Paper	54# DK	3.0	23.5" x 108 yd		8	8	8	5	1	-40 (-40)	200 (93)
900R	9816L	General purpose,	3.5	PET	60# Kraft	3.5	54" x 250 yd		8	8	7	7	3	-40	150
Synthetic Rubber	9816M	high-tack, rubber- based adhesive.	3.5	PEI	74# Kraft	3.5	60" x 250 yd	_	8	8	1	1	3	(-40)	(65)
	9599	Acrylic adhesive for high adhesion to a variety of materials including metals and HSE	5.0	Non- Woven Tissue	PCK White	4.5	51" x 55 yd	_	9	8	8	4	7	-40 (-40)	275 (135)
Low VOC	DCX 1018	plastics. Low- VOC properties suitable for interior automotive applications.	5.0	Tissue	PCK White	4.2	51" x 55 yd	_	9	9	8	8	8	-40 (-40)	350 (177)

<sup>1 –</sup> More information on pages 10-13.

#### Values: 1 = Lowest Performance; 10 = Highest Performance



Attach closed-cell foam to galvanized steel. 3M<sup>™</sup> Double Coated Tape 9832HL.



Attach rubber to plastic. 3M<sup>™</sup> Double Coated Tape 93015LE with Adhesive 300LSE.



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

# 3M™ Differential Double Coated Tapes³

			Таре		Liner <sup>2</sup>					Adhe				Tempe	
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Cal. (mils)	Carrier Type	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	High °F (°C)
350/ Silicone Differential Adhesive	9731	Differential adhesive-silicone adhesive on back side. Silicone keypad attachment, printer toner cartridge refurbishing.	5.5	PET	58# PCK/ 3 mil PET	2.9/ 4.2*	48" x 108 yd	_	9	10	10	9	8	-40 (-40)	250 (121)
200MP/ 300LSE Differential	9496LE	Adhesive 200MP provides excellent bond strength to a variety of high surface energy substrates. 300LSE bonds to	6.7	PET	58#/ 58#	4.2/ 4.2*	48" x 540 yd	_	10	9	1	3	9	-40 (-40)	250 (121)
Adhesive		powder coated metals, oily metals and LSE plastic.					ĺ		9	10	10	1	7	, ,	
Acrylic/ Rubber Differential Adhesive	9817M	Exposed side is acrylic, liner side is rubber-based. Excellent quick stick and adhesion to high and low energy surfaces.	3.3	PET	74# Kraft	3.5	60" x 250 yd*	_	8	8	7	6	3	-40 (-40)	175 (79)

## 3M™ Removable/Repositionable Tapes

			Tape		Li	ner²				Adh	esion			Tempe	erature
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Cal. (mils)	Carrier Type	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low °F (°C)	High °F (°C)
400/	9415PC	High-tack/low tack differential adhesive. Polyester film carrier.	2	PET	78# PCK	6.0	48" x 216 yd		5	5	5	4	5	00	150
1000 Differential Adhesive <sup>3</sup>	9416	High-tack/low tack differential adhesive. Tissue carrier.	2	Tissue	70# PCK	5.6	47" x 432 yd*	_	3	1	1	_	2	-20 (-29)	(65)
		High-tack/medium tack for			58#		48" x		8	7	1	4	2	-20	125
420/	9425	repositionable parts. Hot wire cutable.	5.5	UPVC	PCK	4.2	144 yd		3	1	1	1	2	(-29)	(52)
1050 Differential Adhesive <sup>3</sup>	9425HT	High-tack/medium tack acrylic adhesive offers permanent	5	PET	58#	4.2	48" x	_	8	7	1	4	2	-20	250
Adnesive	0 120111	adhesion to one substrate with removability to the other.			PCK		360 yd*		3	1	1	1	2	(-29)	(121)
<b>400/1070</b> Repositionable	665	Medium tack/medium tack differential adhesive. Hot wire cutable. Linerless.	3.5	UPVC	None	_	48" x 216 yd*	_	5	5	5	4	5	-60 (-51)	125 (52)
Acrylic <sup>3</sup>	666	Linered version of 665.			LDPE	4.0	48" x 108 yd*							(-51)	(52)
100 High Temp. Acrylic	4658F	Clear, closed foam acrylic foam tape. Initially repositionable, but will create permanent bond.	31.0	None	PET	2.0	48" x 162 yd*	_	9	8	1	_	9	-40 (-40)	450 (232)
1000 Repositionable Acrylic	9449\$	Low tack adhesive transfer tape laminates to various substrates to make them repositionable.	0.4	None	55# DK	2.5	48" x 360 yd	_	3	1	1	_	2	-20 (-29)	250 (121)

<sup>1 -</sup> More information on pages 10-13.

Values: 1 = Lowest Performance; 10 = Highest Performance Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.





#### Making changes easier.

3M™ Repositionable Tapes are double coated. Ideal for applications where one or both parts need to be repositioned or removed easily.











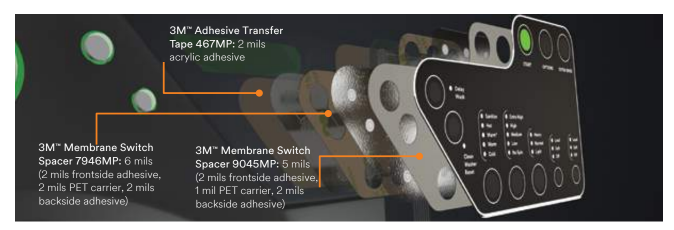


<sup>2 –</sup> More information on page 14.

<sup>3 –</sup> Second number reflects removable adhesive side.

<sup>\*</sup>Smaller size sheets also available.

### 3M<sup>™</sup> Membrane Switch Spacers — Double Coated Spacers



#### Accuracy with one touch.

Piece together the power of precision, then seal it in. Design machines that respond to your commands with the lightest touch-so we can live better, work smarter and surpass the limits of yesterday. Because that's how progress is made-and how success is felt. Membrane switches engineered with 3M™ Acrylic Adhesives measure up to the most demanding standards. With exceptionally high shear strength, great durability and features that streamline the creative process, you can trust that your design delivers accuracy with style-and stands up to the test of time.

				Construction			
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Total Thickness (mils)	Top Liner Adhesive Type Carrier Adhesive Type Bottom Liner	Caliper (mils)	Sheet Size Master Roll	Specs
	7945MP	Excellent temperature, chemical and UV resistance. High shear strength withstands repeated stresses of switch actuation. Designed to separate switch circuitry until actuation. Both liners are printed.	5	58# PCK 200MP Polyester 200MP 58# PCK	2 1 2	48" x 36"* 48" x 360 yd	UL
	7953MP	Same characteristics as 7945MP. Primary liner is printed. Also used for graphic attachment.	3.5	58# PCK 200MP Polyester 200MP 58# PCK	1.5 0.5 1.5	48" x 36"* 48" x 360 yd	UL
	7956MP	Same characteristics as 7945MP. Both liners are printed.	6	58# PCK 200MP Polyester 200MP 58# PCK	2 2 2	24" x 36" 48" x 360 yd	UL
200MP High Performance Acrylic	7956MWS	For use in graphic and non-graphic applications.  Metallized vapor coat and white color provide strong opacity for facilitating backlighting and eliminating floodcoats. Single liner.	6	58# PCK 200MP Polyester (white, vapor coated) 200MP	2 2 2	48" x 360 yd	UL
	7956WDL	Same characteristics as 7956MWS except in sheets.	6	58# PCK 200MP Polyester (white, vapor coated) 200MP 58# PCK	2 2 2	24" x 36" 48" x 360 yd	UL
	7957MP	Same characteristics as 7945MP, except thicker	7	58# PCK 200MP Polyester 200MP 58# PCK	2 3 2	48" x 36"* 48" x 360 yd	UL
	7959MP	polyester. Both liners are printed.	9	58# PCK 200MP Polyester 200MP 58# PCK	2 5 2	48" x 36"* 48" x 360 yd	UL

<sup>1 –</sup> More information on pages 10-13.

<sup>\*</sup>Smaller size sheets also available.



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







#### 3M Converter Markets | www.3M.com/converter

### 3M™ Membrane Switch Spacers — Double Coated Spacers (cont.)

					Construction			
	Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Total Thickness (mils)	Top Liner Adhesive Type Carrier Adhesive Type Bottom Liner	Caliper (mils)	Sheet Size Master Roll	Specs
		7961MP	Same characteristics as 7945MP, except thicker polyester. Both liners are printed.	11	58# PCK 200MP Polyester 200MP 58# PCK	2 7 2	48" x 36"* 48" x 360 yd	UL
		7966MWS	For use in graphic and non-graphic applications.  Metallized vapor coat and white color provide strong opacity for facilitating backlighting and eliminating floodcoats.	9	58# PCK 200MP Polyester (white, vapor coated) 200MP	2 2 5	48" x 360 yd	UL
		7966WDL	Same characteristics as 7966MWS except in sheets.	9	58# PCK 200MP Polyester (white, vapor coated) 200MP 58# PCK	2 2 5	24" x 36" 48" x 360 yd	UL
>	200MP High Performance Acrylic	9045MP	Excellent high temperature, chemical and UV resistance. High cohesive strength withstands repeated stresses of switch actuation. Heavy liner for improved handling and lay-flat properties. Both liners are printed.	5	94# PCK 200MP Polyester 200MP 94# PCK	2 1 2	48" x 36"* 48" x 360 yd	UL
	(cont.)	9057MP		7	94# PCK 200MP Polyester 200MP 94# PCK	2 3 2	24" x 36" 48" x 360 yd	UL
		9059MP	Excellent high temperature, chemical and UV resistance. High cohesive strength withstands repeated stresses of switch actuation. Heavy liner for improved handling and lay-flat properties. Both liners are printed.	9	94# PCK 200MP Polyester 200MP 94# PCK	2 5 2	48" x 36"* 48" x 360 yd	UL
		9061MP		11	94# PCK 200MP Polyester 200MP 94# PCK	2 7 2	24" x 36" 48" x 360 yd	UL

<sup>1 -</sup> More information on pages 10-13.

## 3M™ Membrane Switch Spacers — Single Coated Spacers

				Construction		-	
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Total Thickness (mils)	Carrier Adhesive Type Bottom Liner	Caliper (mils)	Sheet Size Master Roll	Specs
	7992MP	Adhesive 200MP on one side of a clear polyester carrier.	4	Polyester Film 200MP 94# PCK	2 2	24" x 36" 48" x 360 yd	_
200MP	7993MP	Excellent temperature, chemical and UV resistance. Used for lead protection, dome retainer sheets, and for printing conductive circuitry.	3	Polyester Film 200MP 94# PCK	1 2	48" x 36"* 48" x 360 yd	UL
Performance Acrylic	7995MP	Same characteristics as 7993MP, except with	5	Polyester 200MP 94# PCK	3 2	24" x 36" 48" x 360 yd	UL
	7997MP	thicker polyester.	7	Polyester 200MP 94# PCK	5 2	24" x 36" 48" x 360 yd	UL

<sup>1 –</sup> More information on pages 10-13.

<sup>\*</sup>Smaller size sheets also available.









### 3M™ Extended Liner Tapes

			Tape Thickness				perature nce °F (°C)			ative esion
Adhesive Family <sup>1</sup>	Product	Application Ideas	w/o liner mils (mm)	Liner Type <sup>2</sup>	Description	Short term	Long term	Solvent Resistance	HSE	LSE
<b>340</b> High-tack Acrylic	466XL	Coated papers and LSE plastics. Overnight envelopes. Features an end-of-roll indicator tab for automated dispensing.	2.0 (0.05)	62# DK White with Black Print	High-tack. Permanent	180 (82)	150 (65)	7	6	5
	465XL	Seal flaps on overnight envelopes. Pressure sensitive edging on business forms. General commercial joining applications. For attaching materials that require more adhesive thickness. Larger outsert attachments.	2.0 (0.05)	60# DK Tan with Green Print						
400	450EK	Pharmaceutical outsert attachment. For applications requiring a more tear resistant liner.	1.0 (0.025)	78# Extensible Kraft White (No Print)	General purpose.	250 (121)	180 (82)	5	5	5
Acrylic Adhesive	450XL	Pharmaceutical outsert attachment. General paper attachment.	1.0 (0.025)	60# DK Tan with Green Print						
	920XL	Seal flaps on poly-bags and envelopes. Pressure sensitive edging on business forms, literature, photos, posters and labels.	1.0 (0.025)	40# DK White with Red Print						
	9926XL	Economical alternative for general paper-to-paper applications.	1.0 (0.025)	40# DK White with Red Print	General purpose.	180 (82)	150 (65)	5	5	5
600	9934XL	P.O.P. displays. Difficult splicing applications, shelf talkers, price tags, polyethylene foam bonding. High-tack to LSE materials. Indirect food-contact applications. <sup>3</sup>	4.0 (0.10)	60# DK Tan (No Print)	High-tack to LSE materials.	150 (65)	120 (49)	5	9	9
<b>760</b> Synthetic Rubber	476XL	Heavy-duty sealing. Mounting of promotional items. Core starting. Closure of overnight boxes, tubes and envelopes. Indirect food-contact applications. <sup>3</sup>	6.0 (0.16)	62# DK White with Red Print	High-tack, double coated film.	150 (65)	120 (49)	5	9	9
<b>770</b> Synthetic Rubber	9925XL⁴	General mounting. P.O.P. items. Attaching tags and labels. Core starting. Permanent bonding paper-to-paper, business forms, traffic tickets, novelty items and literature. Indirect food-contact applications. <sup>3</sup>	2.5 (0.065)	43# DK White with Black Print	Tissue reinforced. High initial adhesion to a wide variety of materials.	150 (65)	100 (41)	4	9	9

- 1 More information on pages 10-13.
- 2 More information on page 14.
- 3 FDA acceptable dry ingredients listed as indirect food-contact additives when used in food packing with minimal opportunity for exposure.
- 4 Non-liner side is adhesive coated full width.



#### Easy liner starting and removal.

3M™ Extended Liner Tapes are constructed with liners that extends beyond the width of the adhesive to provide easy liner starting. The dry edge or finger lift edge on each side of the tape makes liner



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











### 3M™ Screen Printable Adhesives

Product Group	Product	Description/ Application Ideas	Adhesion Specs	Size
Screen Printable	SP7533	Water-dispersed, pressure sensitive. Excellent balance of peel and shear strength. High heat resistance.	Process dependent	1 liter (6/case) 5 liters (2/case) 1 gallon (4/case)
Adhesives	SP7555	UV curable. Pressure sensitive. Excellent LSE adhesion and water resistance.	Troccos dopondom	1 liter (6/case)



### Scotch® ATG Adhesive Transfer Tapes

		Tape Thickness		Tempe Resis	erature tance			ative esion		Adhesive Transfer
Adhesive Family <sup>1</sup>	Product	w/o liner mils (mm)	Description	Short term	Long term	Solvent Resistance	HSE	LSE	Application Ideas	Tape Equivalent
	976	2.0 (0.05)							Attach fabric swatches in sample books.	927
300 High-tack Acrylic	969	5.0 (0.13)	High-tack. Excellent adhesion to most plastics.	250°F (121°C)	150°F (65°C)	6	8	9	Assemble P.O.P. displays. Bond trim strips to furniture or luggage. Bond labels to plastic toys. Attach gaskets or foams.	950
320AF Acid Free Acrylic	908	2.0 (0.05)	Acid free. Fibered adhesive transfer tape.	180°F (82°C)	150°F (65°C)	6	7	7	Transparent adhesive. Ideal for paper crafting and picture framing applications. Photo safe per ANSI IT9.16	-
<b>350</b> High Performance Acrylic	926	5.0 (0.13)	High performance. Excellent solvent and temperature resistance.	450°F (232°C)	300°F (149°C)	8	10	10	Bond fabric or trim to window blinds. Splice aluminum coils. Bond foam insulation. Mount nameplates on award plaques.	9485PC
400	924	2.0 (0.05)	General purpose. Excellent adhesion	250°F	180°F	5	5	5	Seal pocket in folders. Bond mat board in picture frames. Splice	465
General Purpose Adhesive	987*	1.7 (0.040)	to most paper stocks.	(121°C)	(82°C)	3	J	3	paper, films and foils. General purpose bindery attaching.	400
400/1000 Repositionable Adhesive <sup>2</sup>	928	2.0 (0.05)	Differential tack. Repositionable.	180°F (82°C)	150°F (65°C)	5	5/1	5/1	Attach credit card in mailer. Core start/end tab paper, films and foils. Attach temporary labels.	9416

- 1 More information on pages 10-13.
- 2 Second number reflects removable adhesive side. \*3M Brand



Scotch® ATG Applicator 714 Used for 1/4" wide tape

Scotch® ATG Applicator 752C

3/4", 1/2" and 1/4" wide tape (1/4" adapter purchased separately)





Applicator 3662



A touch of the finger triggers a quick, controlled application of Scotch® ATG Adhesive Transfer Tape at the same time as the liner rewinds into the applicator.





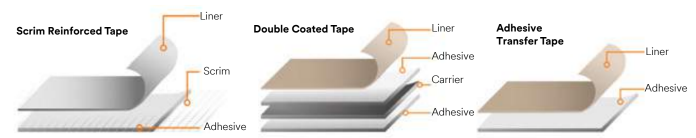




# 3M<sup>™</sup> Foam Lamination Tapes-L-Series

The perfect seal. Just the right amount of acoustic insulation. Ideal impact damping. Whatever your design challenge, there's a 3M™ Foam Lamination Tape that can make your vision a reality. Our L1/L2/L3 series adhesive platforms allow you to pair your design with the right foam and adhesive for your application.

Product Family	Product	Adhesive Caliper mils (mm)	Liner Type	Liner Caliper mils (mm)	Temp. Resistance °F (°C)	Roll size Width in (mm) Length yds (m)	Application Ideas
L1 Platform Modified acrylic	Double Coated Tape L1+DCP	3.5 (0.088)	74# white.			Widths: 39 (1000) 54 (1372)	Foams, including
adhesive with good initial tack and peel adhesion.	Scrim Reinforced Adhesive Transfer Tape L1+RT	3.2 (0.081)	unprinted DK	4.1 (0.104)	200°F (93°C)	60 (1524) Length: 251 (230)	cross-linked PE, EVA and microcellular urethane.
	Double Coated Tape L2+DCP	4.8 (0.121)					Foams, including PU
L2 Platform High initial tack;	Double Coated Differential Tape L2+DCD	6.7 (0.170)	83# tan, unprinted	6.2	225°F	Width: 54 (1372)	ether, PU ester, cross-linked PE, EPDM,
excellent peel adhesion and shear strength.	Adhesive Transfer Tape L2+T3	3.0 (0.076)	PCK	(0.157)	(107°C)	Length: 250 (229)	neoprene, nitrile and
	Adhesive Transfer Tape L2+T5	5.0 (0.127)					microcellular urethane.
L3 Platform	Adhesive Transfer Tape L3+T3	3.0 (0.076)	83# tan.			Width: 54 (1372)	Elastomers, including TPV, neoprene
Specialty acrylic adhesive with good adhesion to many elastomeric substrates.	Adhesive Transfer Tape L3+T5	5.0 (0.127)	unprinted PCK	6.2 (0.157)	275°F (135°C)	Length: 54 (229)	rubber, butyl rubber and many versions of EPDM rubber.



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



Product Number	Caliper (mils)	Base Resin	Color	Bond/ Cure Time	Bondline Temp. (°F)	Description	Spec	Size
406	3.0	EAA	Clear	2-5 sec.	320	Flexible, light colored, thermoplastic bonding film exhibits good adhesion to a variety of substrates, especially metals.	-	48" x 180 yd
583	2.0	Nitrile Phenolic	Brown	2-5 sec.	250	Heat or solvent-activated dry film adhesive.	UL	48" x 180 yd
588	6.0	Nitrile Phenolic	Yellow	2-5 sec.	250	Heat or solvent-activated dry film adhesive.	-	21" x 180 yd
615	2.5 or 4.0	Polyester	Tan	2-5 sec.	280	Flexible, light colored, thermoplastic bonding films exhibit good adhesion to a variety of substrates. 615 contains a non-woven scrim.	-	0.6m x 155m
6158	6.0 or 9.0	Polyester	Tan	2-5 sec.	280	Flexible, light colored, thermoplastic bonding films exhibit good adhesion to a variety of substrates. 615S contains a non-woven scrim.	-	6 mil: 0.6m x 155m 9 mil: 0.6m x 80m
668	2.5 or 4.0	Polyamide	Tan	2-5 sec.	320	Flexible, light colored, thermoplastic bonding film is tacky at room temperature and has good adhesion to a variety of substrates at elevated temperatures.	-	0.6m x 155m
690	8.0	Polyester	Tan	2-5 sec.	280	Flexible, light colored, thermoplastic bonding film is tacky at room temperature and has good adhesion to a variety of substrates at elevated temperatures.	-	0.6m x 80m*

<sup>\*</sup>MOQ is 2 rolls.

### 3M™ Double Coated Foam Tapes

			Tape			Temp. Re	esistance °C)		Rela Adhe		
Carrier	Product	Liner Type	Thickness mils (mm)	Description	Adhesive Type	Minutes Hours	Days Weeks	Solvent Resistance	HSE	LSE	Application Ideas
	4004		250 (6.4)								
	4008		125 (3.2)	Off-white, open-cell urethane foam							Bond acoustic panels to
	4016	A	62 (1.6)	carrier. High shear adhesive with high temperature resistance.	100	380	220				walls. Mount air fresheners, soap dispensers, interior
Urethane	4026		62 (1.6)			(193)	(104)	Med	High	Low	signs and nameplates. Attach wire clips to various surfaces.
	4052	Α	31 (0.8)	Black version of 4032.							Mount electrical channel
	4056	Α	62 (1.6)	Black version of 4016 and 4026.							to wall.
	4085	Е	45 (1.1)	Off-white, open-cell urethane foam carrier. High-tack adhesive.	740	200 (93)	125 (52)				
	4451	С	31 (0.8)	Rubber based PSA, semi removable	740	158 (70)	120 (49)			Med	Good on flexible materials, thin bond line, easy removal.
	4462	В	31 (0.8)	White or black, closed-cell	745	158	120				Attach hooks, wire clips and
Polyeth- ylene	4466	В	62 (1.6)	polyethylene foam carrier. High-tack adhesive.	745	(70)	(49)	Med	High	Low	racks. Mount retail shelf price channels. Mount pen holders.
yielle	4492	С	31 (0.8)	White or black, closed-cell		180	158				Mount nameplates on awards
	4496	С	62 (1.6)	polyethylene foam carrier. High shear adhesive with high temperature resistance.	430	(82)	(70)			Low	and novelties. P.O.P. displays and signs.
Acrylic	4658F	D	31 (0.8)	Clear, closed-cell acrylic foam tape. Clean removability from many substrates.	100	212 (100)	175 (80)	High	High	Low	Removable P.O.P. displays, signs, exhibits and trade shows, nameplates.

\*\*Liner types: A-3 mil 62# Densified Kraft- Green Plaid B-3 mil Densified Kraft-White C-4 mil 58# Polycoated Kraft-Tan

D- 2mil Polyester Film-clear E- 3 mil Densified Kraft-Tan

#### 3M™ Double Coated Urethane Foam Tape 4026

An excellent choice for interior mounting applications where the tape will be protected from the environment.







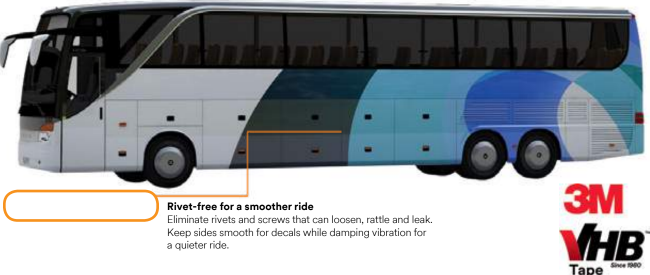








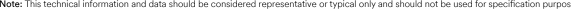
## 3M<sup>™</sup>VHB<sup>™</sup>Tapes



With 3M™ VHB™ Tapes, you can maintain consistency from sketch to construction, eliminating distracting, visible fasteners, like screws and bolts. These high-strength, double-sided acrylic foam tapes let you quickly and easily create a long-lasting bond that actually builds strength over time. With the ability to join a variety of materials including aluminum, steel, glass, plastics and painted and powder-coated surfaces. They provide resilient bonding solutions in just about anything you can dream up. Visit 3M.com/VHB to open a world of new possibilities.

	Tape Thickness			Temp. R	esistance (°C)		Relative	Adhesion		
Product Number	w/o Liner mils (mm)	Liner Type	Description	Minutes Hours	Days Weeks	Solvent Resistance	HSE	LSE	Spec	Application Ideas
4941 Tape	Family									
4926	15 (0.4)	Α								
4936	25 (0.64)	Α								
4936F	25 (0.64)	F	Gray, closed-cell acrylic foam							
4941	45 (1.1)	Α	carrier. Conformable. Good adhesion	300 (149)	200 (93)				UL	Bond and seal polycarbonate
4941F	45 (1.1)	D	to many painted metals. Plasticizer	(140)	(00)				UL	lens over LCD. Bond and seal
4956	62 (1.6)	Α	resistant. UL 746C.			High	High	Med		plastic windows to pre-painted control panels/
4956F	62 (1.6)	F				підп	nigii	ivied		switch gear. Mount vinyl wiring
4991	90 (2.3)	F		250 (121)	200					ducts and conduit channels.
4991B	90 (2.3)	F	Black version of 4991.	230 (121)	(93)				-	Seam vinyl banners.
4919F	25 (0.64)	F	Black version of 4936F.	000	000					
4947F	45 (1.1)	F	Black version of 4941F.	300 (149)	200 (93)				UL	
4979F	62 (1.6)	F	Black version of 4956F.	(1.0)	(00)					
5952 Tape	e Family									
5906	6 (0.15)	G	Black, closed-cell acrylic foam							Bond and seal polycarbonate
5907	8 (0.20)	G	carrier. Good adhesion to many							lens over LCD. Lens and touch panel bonding. Logo
5908	10 (0.25)	G	painted surfaces, including powder						_	attachment. P.O.P. and display
5909	12 (0.30)	G	coated paint.							construction.
5915	16 (0.40)	F		300	250	High	High	Med		
5915P	16 (0.40)	Е	Black or white, closed-cell acrylic	(149)	(121)	підіі	nigii	ivieu		Bonds to a variety of plastics
5915WF	16 (0.40)	F	foam carrier. Good adhesion to many						UL	and paint systems. Bond architectural signs to frames.
5925	25 (0.60)	F	ainted surfaces, including powder						UL	Attach trim and extrusions. Hat
5925P	25 (0.60)	Е	coated paint. UL 746C.						channels and stiffeners.	
5925WF	25 (0.60)	F								

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



# 3M<sup>™</sup> VHB<sup>™</sup> Tapes (cont.)

	Tape Thickness			Temp. Re			Relative	Adhesion		
Product	w/o Liner	Liner		Minutes	Days	Solvent				
Number	mils (mm)	Туре	Description	Hours	Weeks	Resistance	HSE	LSE	Spec	Application Ideas
5952 Tape Fan	nily (cont.)									
5930	32 (0.80)	F								
5930P	32 (0.80)	E								
5930WF	32 (0.80)	F	Black or white, closed-							Bonds to a variety of plastics and paint
5952	45 (1.1)	F	cell acrylic foam carrier. Good adhesion to	300	250					systems. Bond architectural signs to
5952P	45 (1.1)	E	many painted surfaces,	(149)	(121)				UL	frames. Attach trim and extrusions.
5952WF	45 (1.1)	F	including powder							Hat channels and stiffeners.
5962	62 (1.6)	F	coated paint. UL 746C.			High	High	Med		
5962P	62 (1.6)	E								
5962WF	62 (1.6)	F								
5958FR	40 (1.0)	F	Meets FAR 25.853 (a) 12 sec vertical burn Appendix F, Part 1(a) (ii)	300 (149)	200 (93)				-	Overhead stow bins, signage, kick plates, galley modules, plastic and metal decorative trim, ceiling tile stiffeners, mirror mounting, air duct spuds, floor and wall panel attachment, clip attachment.
RP Tape Family	/									
RP16	16 (0.4)	Α								
RP16F	16 (0.4)	F								
RP25	25 (0.6)	Α								
RP25F	25 (0.6)	F	Gray, closed-cell							
RP32	32 (0.8)	Α	acrylic foam carrier. Conformable. Good	250	200	l limb	 	Mad	UL	Panel bonding, stiffener attachment and
RP32F	32 (0.8)	F	adhesion to many	(121)	(93)	High	High	Med	UL	trim attachment.
RP45	45 (1.1)	Α	painted metals.							
RP45F	45 (1.1)	F								
RP62	62 (1.6)	Α								
RP62F	62 (1.6)	F								
GPH Tape Fam	ily									
GPH-060GF	25 (0.6)	F	Superior high-temp							GPH's high temperature resistance
GPH-110GF	45 (1.1)	F	performance for powder	450	300	I I i a la	115	Med	UL	allows it to reduce the number of
GPH-160GF	62 (1.6)	F	coat or liquid paint processes and multi material bonding.	(230)	(150)	High	High	ivied	UL	"touches," leading to a more streamlined manufacturing process.
LSE Tape Famil	ly									
LSE-060WF	25 (0.6)	F	Developed specifically							Made to live outdoors. Resists hot,
LSE-110WF	45 (1.10)	F	for LSE substrates such as polypropylene							cold and cycling temperature, UV light, moisture and solvents. Seals against
LSE-160WF	62 (1.6)	F	(PP), thermoplastic elastomers (TPE) and thermoplastic olefins (TPO)	300 (150)	200 (93)	High	High	High	-	environmental conditions. Low- temperature bonding with high initial tack at low temperatures on frost-free surfaces down to 0°C.
4950 Tape Fan	nily									
4914	10 (0.25)	Α								
4920	15 (0.4)	Α		200	000					This family has general purpose adhesive
4930	25 (0.6)	Α	Closed-cell acrylic	300 (150)	200 (93)					on both sides of firm type foam. Typically used on metal, glass and high surface
4950	45 (1.1)	Α	foam tape. UL 746C.	```	(-0)	High	High	Med	UL	energy plastic substrates. Available in
4955	80 (2.0)	Α								white and black.
4959	120 (3.0)	А		400 (204)	300 (150)					
4910 Tape Fam	nily									
4905	20 (0.5)	F	Clear, acrylic	0.5.5	05-					Excellent for applications where clear or
4910	40 (1.0)	F	construction for joining transparent material.	300 (150)	200 (93)	High	High	Low	UL	colorless is desired. The general purpose adhesive on both sides is suitable for hig surface energy substrates.

A – 3 mil 54# Densified Kraft Paper E – 4 mil 58# Polycoated Kraft Paper

B – 5 mil Clear Polyethylene Film F – 5 mil Red Printed Polyethylene Film G - 3 mil Clear PET

Relative Adhesion:

C – 2 mil Polyester Film

HSE - High Surface Energy; LSE - Low Surface Energy

Multi-purpose Acrylic: Bonds to a wide range of materials including metals, glass, and high and medium surface energy plastics and paints. Resists migration of plasticizers in vinyl

Modified Acrylic: Bonds to medium low surface energy paints and plastics, including many powder coated paints in addition to the substrates listed with the multi-purpose acrylic adhesive (except plasticized vinyl).

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



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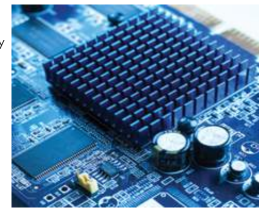




### 3M™ Electrically and Thermally Conductive Tapes

No matter your industry, 3M thermal management materials can help you design devices that run cooler and more reliably. They are designed specifically to help transfer heat away from critical display components. Their excellent thermal conductivity, high dielectric strength and conformability make them ideal for applications in:

- Computers Tablets and mobile devices Wearable devices
- IC packages Power transistors LED lighting and displays
- Automotive batteries



			Adhesive	Line	ır²				Adhe	sion				np. nge
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Caliper (mils)	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low (°F)	High (°F)
	9703	Z-axis only electrically conductive for interconnects, low outgassing version of 9705.	2.0	58# PCK	4.0	24" x 108 yd		5	4	4	•	6	20	160
	9705	Z-axis only electrically conductive for interconnects, acrylic adhesive, Ag fillers.	2.0	58# PCK	4.0	24" x 108 yd		5	4	4	_	0	20	160
	9706	Z-axis only electrically conductive for interconnects, higher adhesion ECATT 9705 version, Ag fillers.	2.0	Dual Linered PET	2.0/ 2.0	24" x 108 yd		8	6	4	_	6	20	160
	9709	XYZ-axis conductive adhesive with inherent EMI shielding performance, Ag fillers.	2.0	Dual Linered PET	1.5/ 2.0	14" x 108 yd								
Electrically Conductive	97098	XYZ-axis conductive adhesive with inherent EMI shielding performance, Ag fillers. Good grounding to stainless steel and plated surfaces.	2.0	Dual Linered PET	1.5/ 2.0	14" x 108 yd	_							
	9709SL	Premium low release liner version of 9709S.	2.0	Dual Linered 58# PCK/PET	2.0/ 4.0	14" x 108 yd		5	5	4	4	6	20	160
	9712	XYZ-axis conductive adhesive for EMI shielding (acrylic adhesive, carbon scrim).	5.0	58# PCK	4.0	24" x 108 yd								
	9713	XYZ-axis conductive adhesive for EMI shielding (acrylic adhesive, Ni-carbon scrim).	3.0	58# PCK	4.0	24" x 108 yd								
	9719	XYZ-axis conductive adhesive for EMI shielding (silicone adhesive, Ni-carbon scrim).	4.0	PET	4.0	14" x 108 yd								
	8805	Improved adhesion ceramic-filled thermally conductive adhesive transfer tape.	5.0	PET	2.0	14" x 36 yd								
Thermally Conductive	8810	10 mil version of 8805.	10.0	PET	2.0	14" x 36 yd	_	8	6	4	_	6	20	185
	8815	15 mil version of 8805.	15.0	PET	2.0	14" x 36 yd								
	8820	20 mil version of 8805.	20.0	PET	2.0	14" x 36 yd								

<sup>1 -</sup> More information on pages 10-13.

#### Values: 1 = Lowest Performance; 10 = Highest Performance

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









#### 3M Converter Markets | www.3M.com/converter

### 3M<sup>™</sup> Thermally Conductive Tapes (cont.)

			Adhesive	Line	er <sup>2</sup>				Adhe	esion				mp. nge
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Caliper (mils)	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low (°F)	High (°F)
	8904-02	Flame-retardant, ceramic-filled acrylic transfer tape. LED module/board bonding.	8.0	PET	2.0	600mm x 40m	UL							
	8904- 025	10 mil version of 8904-02.	10.0	PET	2.0	600mm x 40m	UL	8	6	4	-	6	20	185
Thermally	8904-05	20 mil version of 8904-02.	20.0	PET	2.0	600mm x 40m	UL							
Conductive (cont.)	9882	Ceramic-filled adhesive transfer tape.	2.0	PET	2.0	14" x 36 yd	UL	7	4	2		6	20	160
	9885	5 mil version of 9882.	5.0	PET	2.0	14" x 36 yd	UL	,	4	2	_	0	20	100
	9890	Soft thermal tape.	40.0	PCK	5.5	Call	_	5	5	4	_	5	20	160
	9889FR	10 mil version of 9982.	10.0	PET	2.0	14" x 36 yd	UL	7	4	2	_	6	20	185

<sup>1 -</sup> More information on pages 10-13.

#### Values: 1 = Lowest Performance; 10 = Highest Performance

### 3M™ Thermally Conductive Interface Pads

Soft, conformable thermal interface pads with high thermal conductivity and dielectric strength. They can be die cut to fit individual applications, making them ideal for use in LEDs, automotive batteries, notebook thermal modules and more.

			Product De	scription		Ther	mal Performa	nce	Dielectric	Properties		
Adhesive Family <sup>1</sup>	Product	Base Material Type	Thickness mil (mm)	Filler Type	Liner Type	Conductivity (W/m-K) 3M ASTM D5470 TM	Impe °C-in2/W	dance °C-cm2/W	Dielectric Strength (KV/mm)	Volume Resistivity (ohm/cm)	UL Flammability Rating	Potential Operating Temperature Range (°C)***
			20 (0.5)				0.31	2.0				
	5516/ 5516S*	Filled Silicone	40 (1.0)	Ceramic	PET	3.1	0.53	3.4	3.1	6.9 × 10 <sup>14</sup>	3M V1 or	
	Soft Pad	Polymer	60 (1.5)	Ceramic	PEI	3.1	0.76	4.9	3.1	6.9 × 10	VO TM**	
		,	80 (2.0)				0.98	6.3				
			20 (0.5)		PET 4.1	0.29	1.9				Short Term:	
Thermally Conductive	5519/ 5519S*	Filled Silicone	40 (1.0)	Ceramic		41	0.48	3.1	3.1	6.9 × 10 <sup>14</sup>	3M V1/ VO or VO	150
Pads	Soft Pad	Polymer	60 (1.5)	Ceramic	FEI	4.1	0.65	4.2	3.1	0.9 ^ 10 **	TM**	Long Term:
1 003		,	80 (2.0)	<u>-</u>			0.82	5.3				100–125
			20 (0.5)				1.14	7.3				
	<b>5591S*</b> Ultra Soft Pad	Filled Silicone	40 (1.0)	Ceramic	PET	1.0	1.92	12.4	7.9	2.0 × 10 <sup>12</sup>	3M V1 or VO	
		Polymer	60 (1.5)	Ceramic	FEI	1.0	2.71	17.5	1.9	2.0 × 10-	TM**	
		Polymer .	80 (2.0)				3.49	22.5				

<sup>1 –</sup> More information on pages 10-13.







<sup>2 -</sup> More information on page 14.

<sup>2 -</sup> More information on page 14.

<sup>\*</sup>The "S" version has a polymeric permanent film on one side to be used as a non-tacky surface for ease in reworking an assembly. Thermal Conductivity and Thermal Impedance are slightly changed with addition of the film, while Dielectric strength is improved. Optional thicknesses > 2.0mm. The "H" version has both a very low tack surface and a medium tack surface.

\*\*Test results based on 3M UL Test Method. The 3M V1 TM testing applies to the 0.5mm thick products in the "S" version.

<sup>\*\*\*</sup>Thermal impedance is measured with the test sample under a nominal 10 psi pressure to reflect a typical end use application. Short Term = Hours/Days. Long Term = Weeks/Months.

### 3M™ Thermally Conductive Interface Pads (cont.)

			Product Des	cription		Thermal Performance			al Performance Dielectric Propert			
						Conductivity	Impe	dance	D. 1	.,,,		Potential
Adhesive Family <sup>1</sup>	Product	Base Material Type	Thickness mil (mm)	Filler Type	Liner Type	(W/m-K) 3M ASTM D5470 TM	°C-in2/W	°C-cm2/W	Dielectric Strength (KV/mm)	Volume Resistivity (ohm/cm)	UL Flammability Rating	Operating Temperature Range (°C)***
			20 (0.5)				0.64	4.1				
	5592/ 5592S*	Filled Silicone	40 (1.0)	Ceramic	PET	1.1	1.15	7.4	14.7	3.0 × 10 <sup>12</sup>	3M V1 or VO	
	Soft Pad	Polymer	60 (1.5)	Ceramic	PEI	1.1	1.66	10.7	] 14.7	3.0 × 10-	TM**	Short Term:
		.,	80 (2.0)				2.43	15.7				150
			20 (0.5)				0.70	4.5	15.7			Long Term:
Thermally	5595/ 5595S*	Filled Silicone	40 (1.0)	Ceramic	PET	1.6	1.21	7.8		5.0 × 10 <sup>12</sup>	3M V1 or VO TM**	100-125
Conductive	Soft Pad		60 (1.5)				1.71	11.0		5.0 × 10-		
Pads		., .	80 (2.0)				2.22	14.3				
	5589H*	Filled	40 (1.0)				1.33	8.6				
	Soft Pad	Acrylic Polymer	60 (1.5)	Ceramic	PET	2.0	1.67	1.67	21	3.4 × 10 <sup>12</sup>	UL VO	Short Term: 110
		Filled	20 (0.5)				0.46	3.0				Long Term:
55	5590H*	Acrylic	40 (1.0)	Ceramic	PET	3.0	0.70	4.5	33 2.7 × 10 <sup>1</sup>		UL VO	80
		Polymer	60 (1.5)				0.95	6.1				

<sup>1 -</sup> More information on pages 10-13.

Vital messaging. Securely accomplished. Labels need to last a long time to keep providing end users with vital messaging through scorching sun, bitter cold, harsh chemical environments and more. 3M's innovative solutions perform with different print methods, substrates and ink systems. Plus, our programs offer the speed, flexibility and service that will help everyone succeed. Learn more at: 3M.com/DurableLabels Communicate critical messages. Discover how to help make sales soar with 3M™ Versatile Print Durable Label Materials.

**Durable Label Materials** 









<sup>2 –</sup> More information on page 14.

<sup>\*</sup>The "S" version has a polymeric permanent film on one side to be used as a non-tacky surface for ease in reworking an assembly. Thermal Conductivity and Thermal Impedance are slightly changed with addition of the film, while Dielectric strength is improved. Optional thicknesses > 2.0mm. The "H" version has both a very low tack surface and a medium tack surface \*\*Test results based on 3M UL Test Method. The 3M V1 TM testing applies to the 0.5mm thick products in the "S" version.

<sup>\*\*\*</sup>Thermal impedance is measured with the test sample under a nominal 10 psi pressure to reflect a typical end use application. Short Term = Hours/Days. Long Term = Weeks/Months.

# Delivering vital information. In the toughest environments.

3M is the premier durable label solution provider globally in the label industry today. 3M materials and services will enable you and your customers to present the best images, products, and quality as we solve marketplace solutions from design to production. We do this by partnering with industry leaders to deliver the best possible technology for innovative solutions regardless of your print method, substrates and ink systems.

#### Performance you can trust. From the top...down.

3M™ Durable Label Materials combine performance-based adhesives, topcoats, liners and more— a winning combination that helps keep messaging vibrant and legible for years, even in harsh conditions. When you're facing a challenging situation, you can talk to a 3M Technical Services Specialist about your exact needs and we'll help you find a solution.



#### **Printing Performance**

State-of-the-art topcoat technology keeps you on the cutting edge of printing trends.



#### **Adhesives & Liners**

World-class adhesive and liner performance with unmatched durability.



#### **Full-Service Value**

Availability is key. 3M provides the support needed to ensure products arrive on time and perform for the tasks at hand.

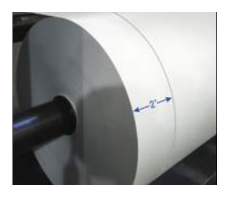
#### Fast Track Service Programs - The speed, flexibility and service you need.

To best meet your customers needs for short runs or specialized materials, use the Fast Track Service Programs. These cost-effective options meet your requirements and your tight deadlines. Program advantages include: less inventory, less waste, faster turnaround, first run assurance, and faster delivery.



#### 2-Day Pre-Slit Program

- Pre-slit stocked 4.5" or 6" rolls
- Shipped within 48 hours
- Minimum order of 4.5" or 6" pre-slit rolls
- No upcharge



#### 2-Day Precision Roll Program

- Custom-slit widths
- No upcharge
- Roll length of 1,668 ft
- Minimum order of 2" x 1668'



#### **Mini-Master Program**

- Custom-slit, full web width master rolls
- No upcharge
- Roll length short as 150 ft.
- Minimum order starts at 750 ft. rolls

### **Printing Methods Overview**







	Why Customers Choose	Advantages	Disadvantages
Thermal Transfer  A digital printing method in which material is applied to the label material by melting a coating of ribbon so that it stays glued to the material on which the print is applied. It contrasts with direct thermal printing, where no ribbon is present in the process.	<ul> <li>Variable information on demand</li> <li>Barcoding, track and trace</li> <li>Extreme durability</li> <li>End-user print on demand</li> </ul>	Many substrates can be printed with inks     Variety of ribbons available to meet application needs     Cost effective use for serialization	Single color printing based on ribbon used Images are often required to be pre-printed with other print methods  Single color printing based on ribbon used.
Flexographic Uses quick-drying, semi-liquid inks and flexible photopolymer printing plates wrapped around rotating cylinders on a web press. The inked plates have a slightly raised image and rotate at high speeds to transfer the image to the substrate.	The most economical for high volume printing The most common print method for labels Wide choice of inks (water-based, UV)	Lower cost process for high volume jobs     Large number of label material options     Low maintenance equipment	Cannot print variable data     Newer water-based inks require more durable top coatings to anchor to the media (i.e. Versatile Print)
UV Inkjet A form of digital printing that uses ultraviolet lights to almost instantly dry or cure ink as it is printed. In addition, UV cured inks are weather-resistant and offer increased resistance to fading.	<ul> <li>Printing on demand</li> <li>Variable data</li> <li>Design freedom</li> <li>Reduced need for constant cleaning</li> </ul>	Printing and die-cutting in one step  Cost effective for short print runs (no print plate required like in flexo)  Less setup material waste (vs flexo)  VOC free	Inks must be cured to dry (UV)     Less efficient for longer static image runs
Laser/Toner-Based  An electrostatic digital printing process where a laser is used to apply a negative charge to a drum. Pigmented toner is then collected by the charge and transferred to the substrate where it is fused by heat and pressure.	Cost effective print method     Designed for small to medium runs	Cost effective for short print runs (no print plate required like in flexo)  Less set up material waste (vs Flexo)	Limited to matte substrates     Metalized films may damage equipment     Durability is moderate
Screen Print A printing technique whereby a mesh is used to transfer ink onto a substrate, except in areas made impermeable to the ink by a blocking stencil. Cured with UV exposure.	Extremely durable inks, fade resistant     Outdoor durability     Less expensive on large runs vs. digital	Able to print a large variety of materials     Heavier ink laydowns (versatility)     Vibrant, high quality inks	Amount of time to set up jobs     Not practical for smaller runs     Not environmentally friendly
Solvent Inkjet  A digital form of printing that utilizes pigmented inks carried in a Volatile Organic Compound. Printed materials are usually cured through heating of inks and substrates.	<ul> <li>Extremely durable inks, fade resistant</li> <li>Outdoor durability</li> <li>Digital short run capability</li> </ul>	Wide web format for large graphics and banners     High resolution graphics     Fast print speeds	Mainly limited to vinyl substrates     VOC vapors
Water-Based Inkjet An inkjet printing system which utilizes electronic pulses to activate jets of ink to deposit the ink in precise locations. Water is the carrier for pigmented and dye base inks.	Color variable information on demand Can be utilized for small to medium digital runs Durability has greatly improved in recent years	Small footprint that allows end user to print high quality labels in their specialized processes.      Media is converted often in blanks processed by converters	Limited run volume     Not well suited for longer print runs













### One topcoat. More possibilities.

#### 3M<sup>™</sup> Versatile Print Label Material

The future of labels is here. 3M<sup>™</sup> Versatile Print Material works with more inks on more printing presses. Plus, you have the flexibility to use a single product for multiple print jobs. Stay on the forefront of the industry with a topcoat that creates vibrant labels that last longer, plus saves you time and money.

#### Versatile across these printing methods:

- Water-based Flexographic
- UV Flexographic
- UV Digital Inkjet
- Thermal Transfer
- Screen Printing
- Toner-Based
- Hybrid Presses





#### Versatile

Let the creativity flow.

- Proprietary 3M topcoat offers exceptional performance across multiple print methods
- Estimating is streamlined with one go-to label material



#### **Vibrant**

Stunning results.

- Streak free and crystal clear with
- Near zero edge bleed and high image sharpness

Print performance

• Create highly durable, glossy labels on digital and flexo

key measures of print performance.



#### Value

Fluid operations.

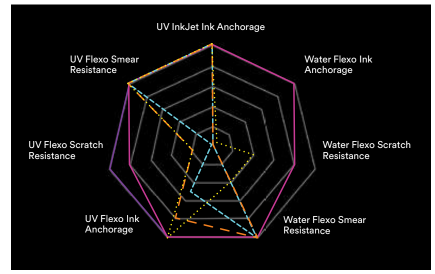
- Improve efficiency by reducing or even eliminating pre-treatment steps
- Potentially eliminate the need for overlaminates
- Rationalize label inventory

#### Verified

Trusted results on more presses.

- UL Component Recognition to UL969 with many ink systems and print technologies\*
- Print press manufacturer tested
- Topcoat has both high gloss and high surface energy compared to competitive offerings, giving strong print performance

\*See UL file MH16411 and MH18072 in UL Product iQ™ (Certifications Search) at ul.com for specific details.



3M™ Versatile Print Label Material outperforms traditional gloss PET products in

#### 3M 7871V — — Competitor B 3M 7908V

Ink anchorage tested via ASTM 3359 for cross hatch adhesion using 3MTM Scotch Cellophane Film Tape 610. Scratch and smear resistance tested via industry recognized qualitative tests using thumbnail scratch and thumb pressure smear. For more information, please contact a 3M expert at 3M.com/durablelabels.

Stay Tuned! We are continuing to expand our portfolio of 3M Versatile Print products. Please contact your 3M Converter Markets representative for more information regarding Versatile Print series product availability.









#### 3M Converter Markets | www.3M.com/converter

### 3M™ Versatile Print Label Materials

			Construction				Print Met			thod <sup>1</sup>		
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet	
	7871V	Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Broad applications in automotive, electronics, healthcare, heavy machinery, general industrial. Specialty applications in automotive EV battery, GHS drum labeling. BS5609 certified durable label.	2.0 1.8 3.2	PET, Versatile Print TC <b>350</b> 55# Densified Kraft	•	•	•	•	•			
3M™	7868V	High abrasion and solvent resistance. Excellent high temperature resistance. Excellent adhesion to LSE plastics and smooth powder coats. BS5609 certified durable label.	2.0 1.1 3.2	PET, Versatile Print TC <b>350</b> 55# Densified Kraft		•	-	•	•			
Versatile Print Polyester Gloss White	7908V	Heavy adhesive coat weight for textured surfaces. Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats. 90# liner with layflat proper- ties ideal for sheet and screen printing applications.	2.0 1.8 6.8	PET, Versatile Print TC <b>350</b> 90# Polycoated Kraft		•	•	•	*			
	7331V	Good for general purpose indoor and outdoor use. Excellent bond to LSE plastics. Applications include medical device and equipment, lawn and garden, and appliance.	2.0 0.8 3.2	PET, Versatile Print TC 300 55# Densified Kraft		•	-	•	•			
	7816V	High abrasion and solvent resistance. Economical durable label material with firm adhesive to resist oozing.	2.0 0.8 3.2	PET, Versatile Print TC <b>310</b> 55# Densified Kraft		•	•	•	•			
3M™ Versatile Print Polyester	7872V	Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Broad applications in automotive, electronics, healthcare, heavy machinery, general industrial. Differentiate your labels with a unique platinum metallic appearance.	2.0 1.8 3.2	PET, Versatile Print TC <b>350</b> 55# Densified Kraft		•	-	-	-			
Gloss Platinum	7875V	Durable label material with firm adhesive to resist oozing. Differentiate your labels with a unique platinum metallic appearance.	2.0 0.8 3.2	PET, Versatile Print TC <b>310</b> 55# Densified Kraft		•	•		-			
3M™ Versatile Print	7323V	Good for indoor and outdoor use. Excellent bond to LSE plastics. Match a metallic look with gloss bright silver.	2.0 0.8 3.2	PET, Versatile Print TC <b>300</b> 55# Densified Kraft		•	•	•	-			
Polyester Gloss Bright Silver	7903V	Good for indoor and outdoor use. Excellent bond to LSE plastics. 90# liner with layflat properties ideal for sheet and screen printing applications. Match a metallic look with gloss bright silver.	2.0 1.8 6.8	PET, Versatile Print TC <b>350</b> 90# Polycoated Kraft		•	•	•	*			
<b>3M™ Versatile Print</b> Polyester Gloss Brushed Silver	7909V	High abrasion and solvent resistance. 90# liner with layflat properties ideal for sheet and screen printing applications. Applications include heavy machinery, name plate, and safety labeling.	2.0 1.8 6.8	PET, Versatile Print TC 350 Polyester Film		•	•		•			
3M™Versatile	7876V	High abrasion and solvent resistance. Heavy adhesive coat weight for textured surfaces. Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats. Use where you need a printable, clear label with high performance adhesive.	2.0 1.8 3.2	PET, Versatile Print TC <b>350</b> 55# Densified Kraft	-	•	•	•	•			
Print Polyester Gloss Clear	7350V	Good for indoor and outdoor use. Excellent bond to LSE plastics. Use where you need a printable, clear label with high performance adhesive.	2.0 0.8 3.2	PET, Versatile Print TC <b>300</b> 55# Densified Kraft		•	•	•	-			
Gloss Bright Silver  BM**  /ersatile Print  Polyester Gloss Brushed  Silver  BM** Versatile  Print  Polyester Gloss Clear	7905V	Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats. 90# liner with layflat properties ideal for sheet and screen printing applications. Use where you need a printable, clear label with high performance adhesive.	2.0 1.8 6.8	PET, Versatile Print TC <b>350</b> 90# Polycoated Kraft	•	•	•	•	*			

<sup>★90#</sup> polycoated kraft liner is specifically designed for screen printing.

'3M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific

<sup>2</sup>See UL file MH16411, MH11410 in UL Product iQ™ (Certifications Search) at <u>ul.com</u> for specific details.









#### 3M™ Water-based Inkjet Label Materials

Optimize your water-based inkjet printing with this breakthrough durable label material. 3M™ Water-based Inkjet Labels let you print with great resolution at a low cost per area. It's the durable label stock you can count on to enhance your digital messaging.

#### High value. Low cost per area.

- Unique topcoat designed for water-based inkjet print systems
- Durable facestock and adhesive stand up to harsh environments
- UL recognized with several different water-based inkjet systems
- BS5609, Section 3 compliant material



More story at 3M.com/DurableLabels Request a sample

				Construction			Prin	nt Me			
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
3M <sup>™</sup> Water-based	7850-IJ	Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Applications include medical device and equipment, heavy machinery.	3.0 1.1 3.2	PP, Waterbased Inkjet TC <b>350</b> 55# Densified Kraft				•			•
Inkjet Polyester White	7882-IJ	Excellent cold temperature performance for a wide range of applications. Ideal for freezer or pharmaceutical applications.	3.0 0.8 3.2	PP, Waterbased Inkjet TC 400 55# Densified Kraft				•			•
3M <sup>™</sup> Water-based	7790-IJ	Durable facestock and adhesive stand up to harsh environments. BS5609 certified durable label. Ideal for use in chemical drum labeling applications.	5.0 1.1 3.2	PP, Waterbased Inkjet TC <b>350</b> 55# Densified Kraft				•			•
Inkjet Polypropylene White	FP033-IJ	Emulsion-based, high performance LSE adhesive with high-tack for demanding applications. Broad applications in general industrial.	5.0 1.4 3.2	PP, Waterbased Inkjet TC P1480 50# SC				•			•



#### More durable than paper-based labels.

This premium graphic label material needs no additional topcoating or priming for print receptivity. This combines with world-class film and adhesive technology to ensure that your label performs, no matter what.

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











### **Facestock Properties**

		Film Properties	Processing Properties	Environmental Resistance to					thoc	d*			
Facestock	Features	Service Temperatures	Conformability	Chem- ical	Moisture	Out- door/ UV	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
Acetate	Rigid film, tears easily, works well for security seals or overlaminate.	-20° to 140°F	2	2	2	2					П		
Acrylate	Excellent clarity and UV resistance. 5 year outdoor performance.	-40° to 175°F	3	7	7	10	•						
Acrylate, Cast	Ultra-high temperature performance.	-40° to 392°F 530° for 30 sec. 500° for 7 min.	7	9	9	7	•						
Acrylate, Cast Modified	Ultra-high temperature performance. Can be imaged and kiss cut by a laser beam. Long-term readability, chemical and abrasion resistance.	-40° to 392°F 530° for 1 min. 482° for 5 min. 440° for 60 min.	7	10	8	10				•			
Acrylic	Good clarity and UV resistance.	-20° to 140°F	3	5	7	7							
Aluminum Foil	Vinyl top-coated for ink receptivity. Facestock can be embossed using dot matrix impact printers.	-40° to 350°F	4	7	10	10					•		
Polyimide	Ultra-high temperature performance. Easy readability of variable information and bar codes.	-40° to 500°F	6	10	10	10							
Kimdura <sup>™</sup> , Smudgeproof Polyolefin	Biaxially oriented film offers consistent caliper, suitable for high speed dispensing.	-20° to 170°F	5	7	7	7	•				•		
Thermoplastic Polycarbonate	Used to achieve the attractive appearance of subsurface screen printed polycarbonate.	-40° to 250°F	4	8	9	7							
Paper	Pharmaceutical and performance paper.	-40° to 350°F	3	3	2	6							
Polyart®	Non-glare surface, biaxially oriented, printable with some cold fusing and flash fusing laser printers. Accepts handwriting with a ballpoint pen or marker.	-40° to 160°F	7	6	8	7	•	•					
<b>Polyester</b> EDP, DMI and Laser TC	Polyester EDP available in white, silver and clear. Optimal clarity for overlaminate applications. High quality rigid film with high tensile strength. Excellent dimensional stability. Not recommended for curved surfaces. High quality rigid film. High tear resistance, notch sensitive.	-40° to 302°F -20° to 257°F Clear only	2	9	9	8	•	•		•	•		
Polyester White and Clear Laser TC	Polyester available in white, silver and clear. Clear polyester provides optimal clarity for overlaminate	-20° to 257°F	2	9	9	8	•			-	•		
Polyester MC	applications. High quality rigid film with high tensile strength. Excellent dimensional stability.	-40° to 302°F	2	9	9	8				•	•	П	
Polyester PT	Not recommended for curved surfaces. High quality rigid film. High tear resistance, notch sensitive.	-40° to 302°F -20° to 257°F Clear only	2	9	9	8	-				•		

#### Values: 1 = Lowest Performance; 10 = Highest Performance

3M Converter Markets | February 2020

Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.

For product recommendations or technical support, please call the Converter Markets Technical Support Line 1-800-223-7427.







<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your

### Facestock Properties (cont.)

		Film Properties	Processing Properties	Environm	tance to:								
Facestock	Features	Service Temperatures	Conformability	Chem- ical	Moisture	Out- door/ UV	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
Versatile Print Topcoat	High abrasion and solvent resistance. Polyester films provide moisture barrier properties while able to withstand high temperatures making them ideal for durable label applications. They also demonstrate excellent dimensional stability and tensile strength.	-40° to 302°F	2	9	9	9	-	•	•	•	•		
Polyester Waterbased Inkjet Topcoat	Unique topcoat specifically designed for water- based inkjet printing provides outstanding print receptivity and abrasion resistance. Polyester films provide moisture barrier properties while able to withstand high temperatures making them ideal for durable label applications.	-40° to 302°F	2	8	8	8				•			-
Polyester TC	Polyester films provide moisture barrier properties while able to withstand high temperatures making them ideal for durable label applications. They also demonstrate excellent dimensional stability and tensile strength.	-40° to 302°F -20° to 257°F Clear only	2	9	9	8	•	-	•				
Polyester NTC	Optimal clarity for overlaminate applications.	-20° to 257°F	2	9	9	8							
Polyethylene	High tear resistance and elongation, low tensile strength.	-20° to 140°F	10	3	7	4		•					
Polyolefin	Extremely pliable and conformable, moisture resistant. PVC-free vinyl alternative.	-40° to 140°F	9	7	7	3	•						
Polypropylene Waterbased Inkjet Topcoat	Unique topcoat specifically designed for water-based inkjet printing provides outstanding print receptivity and abrasion resistance. A conformable film that offers moisture resistance and durability even in outdoor conditions. Topcoat is water inkjet printable allowing for dynamic, durable, color on demand labels.	-40° to 140°F	8	7	8	7				•			•
Polypropylene, Label-Lyte® EDP	Outdoor UV durability up to one year.	-20° to 220°F	8	7	8	7	•						
Polypropylene, Label-Lyte® T2S	Excellent ink adhesion, good stiffness for auto application; excellent opacity.	-20° to 220°F	8	7	8	7	•						
Polypropylene T1S	Semi-hard film with high tear resistance and good dimensional stability.	-20° to 140°F	6	7	8	3							
Polypropylene EDP	Excellent opacity, moisture and tear resistance, excellent dimensional stability, resistant to cracking and abrasion, antistatic coating to eliminate double feeding when printing and folding.	-20° to 140°F	8	7	8	7	•	-		-			
Polypropylene TC, White, Clear or Metalized	High tensile strength, but notch sensitive.	-20° to 140°F	8	7	8	7		•					
Polystyrene, Matte and Gloss Clear	Economical, hard, rigid film. Tear and temperature sensitive. Not recommended for outdoor use.	-20° to 140°F	2	2	5	2		•					
Retro- Reflective Film	When bar code printed, the facestock extends the max. and min. scanning distance of long-range scanners.	-40° to 300°F	7	7	9	8	-						
Teslin®, Polyolefin	Durable alternative to paper labels, excellent abrasion properties.	-40° to 250°F	9	8	9	7				•			

#### Values: 1 = Lowest Performance; 10 = Highest Performance

Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.

For product recommendations or technical support, please call the Converter Markets Technical Support Line 1-800-223-7427.

\*3M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application.

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







#### cification purposes.

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### Facestock Properties (cont.)

		Film Properties	Processing Prop- erties	Environn	nental Resis	tance to:			Print	nt Method*			
Facestock	Features	Service Temperatures	Conformability	Chem- ical	Moisture	Out- door/ UV	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
Vinyl (PVC) EDP, White							•	•		•			
Vinyl (PVC) NTC, White, Clear, Color or Translucent												•	
Vinyl (PVC) TC, White	available in flexible, semi-rigid or rigid. Polymerically plasticized for							•					
Vinyl (PVC) TC2	dimensional stability.  Handles outdoor conditions well.	-20° to 140°F	10	4	7	7		•					
Vinyl (PVC) TC3, White, Colors or Clear	Will burn in flame, but should be self-extinguishing after removal.							-					
Vinyl (PVC) TC6, White, Colors or Clear	Low tear resistance. Available in medical grades.						•	•					
Vinyl, Textured								-			-		

#### Values: 1 = Lowest Performance; 10 = Highest Performance

Rankings are a general guide. Adhesives should be tested with actual components to ensure acceptable performance.

For product recommendations or technical support, please call the Converter Markets Technical Support Line 1-800-223-7427.

### **Liner Selection**

Liner	Mil (nominal) Thickness	Description	Layflat	Semi Layflat	Back Side Printable	Fanfold	Roll-to- Roll
40# SC, 43# DK	2.4	Semi-bleached, super calendered/densified kraft sheet.			•		•
2.2 Glassine	2.2	Double sided glassine liner assures consistent die cutting.					•
3.0 Glassine	3.0	The backside release coating helps minimize label blocking.					•
44# Polykraft	3.1	Polypropylene has been laminated to a 44# brown kraft sheet. Excellent caliper control and strength making it ideal for high-speed labeling applications.			•		•
50# SC, 55# DK	3.2	Semi-bleached, super calendered/densified kraft sheet designed for high-speed die-cutting and matrix stripping. Not recommended for sheet on press applications.			•		•
50# C2S	3.2	Back side has been lightly coated with silicone to reduce label pick. Recommended when using very soft adhesives or where heavy adhesive coat weights are required.					•
50# TL	3.4	Stabilized bleached kraft sheet with good caliper control. Ideal formost sheet-on-press applications. Back side is printable.		•	•	•	•
78# CCK, HL	4.6	Bleached, clay-coated kraft sheet. Excellent for sheet-on-press applications where additional strength and stiffness is required.		•	•	•	•
90# Polycoated	7.0	Bleached kraft sheet polyethylene-coated on two sides.	•				
1.5 Polyester	1.5	Clear polyester. Used when high strength and caliper control are important. Recommended for high-speed labeling applications or where clarity of the adhesive is critical.					•
4.0 Polyester	4.0	Clear polyester. Excellent for doming applications where ultimate lay flat is required.	•				

The chart above is a general guide. Facestocks and adhesives should be tested with actual components to ensure acceptable performance.







<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application.

### Adhesive Families — Label Materials

#### 100 High Temperature Acrylic

- Up to 450°F short-term heat resistance and excellent solvent resistance.
- High peel strength compared to other acrylic formulations.
- Exceptional shear strength even at elevated temperatures.
- Exhibits low outgassing characteristics.



#### 150 High Temperature Acrylic

- Up to 450°F short-term heat resistance and excellent solvent resistance.
- High internal strength ideal for applications on high surface energy plastics and metals.



#### 200MP High Performance Acrylic

- **200MP** Up to 400°F short-term heat resistance and excellent solvent resistance.
  - Outstanding adhesion to metal and high surface energy plastics.
  - Excellent shear strength to resist slippage and
  - Short term repositionability for placement accuracy.



#### 300 High Strength Acrylic

- Up to 250°F short-term heat resistance.
- Greater initial adhesion especially to low surface energy plastics.
- Quick flowing to speed lamination of textured plastics, foams, fabrics and coated papers.



#### 310 High Precision Acrylic

- Provides firmness and high precision strength on a variety of surfaces including HSE plastics and
- Compatible with a variety of print technologies including thermal transfer and laser printing.



#### 320 High Tenacity Acrylic

- Up to 250°F short-term heat resistance.
- High bond strength to a variety of surfaces.
- Excellent flagging resistance on small diameter surfaces.



#### 350 High-Holding Acrylic

- Ideal for very high bond strength to many surfaces.
- Most universal adhesive ideal for powder coatings, LSE plastics and oily metals.
- Up to 350°F short-term heat resistance and excellent solvent resistance.



#### 400 Low Temperature Acrylic

- Good low temperature performance and peel strength on many surfaces.
- Up to 250°F short-term heat resistance.
- Excellent adhesion to uncoated papers.
- Clarity and UV resistance for window label applications.

#### 500 High Stability Acrylic

- Cleanly removes from most surfaces up to one year after application.
- Excellent for die-cut masks needing outdoor performance and removability.
- For vinyl label stocks only.



#### 1000 Series Repositionable Acrylic

- Good holding to many surfaces.
- Clean removal or numerous reapplications.
- Stain resistance on many surfaces.



#### F2201 Freezer Acrylic

- Low O°F application temperature, high initial tack.
- Good moisture resistance.
- Good long-term adhesion.



#### G1120 Rubber Based Tire Tread

- Extremely aggressive.
- Designed for use in tire label applications.

#### P1110 Permanent Rubber Based

- Excellent ultimate adhesion.
- High initial tack.
- Good choice for labeling LSE or waxy surfaces.
- Good choice for toy labeling applications.

#### P1212 General Purpose Acrylic

- Excellent clarity, good initial tack.
  - Excellent die-cutting properties.
  - Good UV resistance.
  - UL recognized for indoor use.



#### P1400 High Performance Tackified Acrylic

- Excellent UV and moisture resistance.
- Formulated for use in demanding environments.
- Excellent adhesion to wide variety of substrates.
- UL recognized for indoor/outdoor use.



#### P1410 Tackified Acrylic

- P1410 High-tack.
  - Neutral pH.
  - Good adhesion to polyolefins.



#### P1480 High Performance Tackified Acrylic

- High initial tack.
- Good ultimate adhesion on a wide variety of surfaces.
- Excellent choice for textured surfaces or powder coats.
- Designed to meet difficult automotive underhood battery specifications.



#### P1500 Medical Acrylic

- Excellent peel and tack.
- Suitable for direct skin contact or medical drapes.



#### P1650 High Performance Acrylic

- Designed to meet difficult automotive underhood specifications.
- Good chemical and moisture resistance.
- Excellent thermal stability.
- Resistance to many automotive and industrial fluids.

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#### P1655 White Opaque High Performance Acrylic

- Excellent opacity.
- Designed to meet difficult automotive underhood specifications.
- Excellent thermal stability.



#### **R3500 Ultra Removable Adhesive**

- Good initial tack and long-term adhesion.
- Multi-repositionable, static cling alternative.
- Clean removability (no residue).



#### R3800 Ultra Removable Adhesive

- Good initial tack and long-term adhesion.
- Clean removability (no residue).
- Lower tack version of Adhesive R3500.

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



Go-To Product





















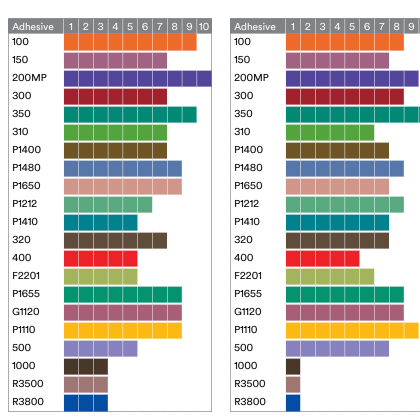
## Adhesive Selection Guide Based on Surface Energy

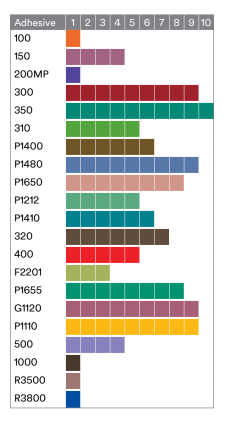
These charts are based on relative adhesion within each given surface energy category.

Metals	Surface Energy (Dynes/cm)
Copper	1103
Aluminum	840
Zinc	753
Tin	526
Lead	543

High Surface Energy (HSE) Plastics	Surface Energy (Dynes/cm)
Polyimide	50
Phenolic	47
Nylon®	46
Alkyd Enamel	45
Polyester	43
Epoxy Paint	43
Polyurethane	43
ABS	42
Polycarbonate	42
PVC	39
Modified PPE Resin	38
Acrylic	38
Polane® Paint	38

Low Surface Energy (LSE) Plastics	Surface Energy (Dynes/cm)
PVA	37
Polystyrene	36
Acetal	36
EVA	33
Polyethylene	31
Polypropylene	29
PVF	28
PTFE	18
Powder Coatings	Broad Range





Values: 1 – Lowest Performance; 10 – Highest Performance

### **Adhesive Properties**

	Те	mperature °F	(°C)	Adhe	sive Prope	erties	ı	Adhesion to	)	Environi Re		
Adhesive Family	Minimum Application	Low Service	High Service	Initial Peel	Ultimate Peel	Convertibility	Metal	HSE Plastic	LSE Plastic	Chemical	Ultra Violet	Moisture
High Tempe	erature Adhe	sives										
100	50 (10)	-40 (-40)	450 (232)	3	9	10	9	8	1	10	10	10
150	50 (10)	-40 (-40)	450 (232)	6	7	10	7	7	4	5	10	9
200	50 (10)	-40 (-40)	350 (177)	3	10	10	10	9	1	7	8	8
200MP	50 (10)	-40 (-40)	400 (204)	4	10	10	10	9	1	10	10	10
High Perfor	mance Adhe	sives										
300	50 (10)	-40 (-40)	300 (149)	6	7	4	7	8	9	7	7	8
350	50 (10)	-40 (-40)	350 (177)	7	9	8	9	10	10	9	7	10
310	50 (10)	-40 (-40)	300 (149)	5	6	6	7	7	5	7	7	8
P1400	40 (4)	-20 (-29)	302 (150)	4	6	6	7	7	6	5	8	7
P1480	40 (4)	-22 (-30)	300 (149)	6	8	4	8	8	9	7	5	7
P1650	40 (4)	-40 (-40)	302 (150)	6	7	4	8	7	8	7	5	7
General Pur	pose Adhesi	ve										
P1212	40 (4)	-20 (-29)	302 (150)	4	5	6	6	8	5	4	5	6
P1410	40 (4)	-20 (-29)	302 (150)	6	6	6	5	6	4	5	_	5
Specialty A	dhesives											
320	50 (10)	-40 (-40)	250 (121)	7	7	6	7	7	7	6	6	8
400	10 (-12)	-60 (-51)	250 (121)	5	5	6	5	5	5	5	10	8
F2201	0 (-18)	-40 (-40)	250 (121)	3	4	5	5	6	3	3	5	4
P1655	40 (4)	-40 (-40)	302 (150)	1	7	4	8	8	8	7	5	7
Rubber Base	ed Adhesives	S								1		
G1120	40 (4)	-20 (-29)	140 (60)	7	9	2	8	8	9	3	3	3
P1110	55 (13)	-40 (-40)	155 (68)	6	7	4	8	9	9	3	3	3
Removable	Adhesives									1		
500	50 (10)	-40 (-40)	175 (79)	4	5	3	5	7	4	5	10	10
1000	50 (10)	-20 (-29)	250 (121)	2	3	7	3	1	1	2	5	3
R3500	40 (4)	-20 (-29)	155 (68)	1	3	6	3	1	1	2	7	3
R3800	50 (10)	20 (-7)	155 (68)	1	3	6	3	1	1	2	7	2

#### Values: 1 = Lowest Performance; 10 = Highest Performance

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### 3M<sup>™</sup> Durable Label Materials

3M™ Durable Label Materials – adhesives, topcoats, liners and more – combine to keep messaging vibrant and legible for years, even in harsh conditions.

				Construction			Prin	it Me	thod	*	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
V	7871V	High abrasion and solvent resistance. Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Broad applications in automotive, electronics, healthcare, heavy machinery, general industrial. Specialty applications in automotive EV battery, GHS drum labeling. BS5609 certified durable label.	2.0 1.8 3.2	PET, Versatile Print TC 350 55# Densified Kraft	•	•	•	•	•		
	7871VFL	Same product construction as 7871V label stock with film liner. Film liner provides smooth adhesive and resists tearing. Ideal for applications requiring automated dispensing.	2.0 1.8 1.5	PET, Versatile Print TC 350 Polyester Film				-			
O	7868V	High abrasion and solvent resistance. Excellent high temperature resistance. Excellent adhesion to LSE plastics and smooth powder coats. BS5609 certified durable label.	2.0 1.1 3.2	PET, Versatile Print TC 350 55# Densified Kraft	•	•	•	•	-		
O	7908V	High abrasion and solvent resistance. Heavy adhesive coat weight for textured surfaces. Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.8 6.8	PET, Versatile Print TC 350 90# Polycoated Kraft	-	•	•	-	*		
	7908FL	Same product construction as 7908V with thick polyester liner suitable for domed decals.	2.0 1.8 4.0	PET, Gloss White TC 350 Polyester Film	-	•	•		-		
Polyester Gloss White	7220SA	Adhesive allows releases trapped air to prevent bubbling for easy application of large format graphics. Ideal for applications where outgassing is a concern. High performance adhesive provides great adhesion to HSE and LSE surfaces, powder coated paint, and slightly oily metals. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.1 6.8	PET, Gloss White TC 350 90# Polycoated Kraft					*		
	7035	Excellent adhesion to LSE plastics and powder coated paints.  Moderate coat weight of adhesive improves processing. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.1 6.8	PET, White TC 350 90# Polycoated Kraft	•	•	•		*		
	7037	Same film as 7036 with aggressive adhesive for difficult substrates. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.1 6.8	PET, White TC 350 90# Polycoated Kraft	•	•	•		*		
	7907	350 adhesive for performance applications that require thermal transfer printing and demand adhesive performance on difficult to stick to surfaces (e.g. HSE plastics or powder coats). 90# liner with layflat properties ideal for sheet and screen printing applications.	2.3 1.8 6.8	PET, Matte White TC 350 90# Polycoated Kraft	•	•			*		

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application.





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### 3M<sup>™</sup> Durable Label Materials (cont.)

					Construction			Pri	nt M	ethod	*	
Facestock	Produc		Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
	7331V		High abrasion and solvent resistance. Good for general purpose indoor and outdoor use. Excellent bond to LSE plastics.  Applications include medical device and equipment, lawn and garden, and appliance.	2.0 0.8 3.2	PET, Versatile Print TC 300 55# Densified Kraft		-	-	-	•		
	7331FL	-	Same as 7331 label stock with film liner for automatic application equipment.	2.0 0.8 1.5	PET, White TC 300 Polyester Film	-	•	•				
	7931		High abrasion and solvent resistance. Good for indoor and outdoor use. Excellent bond to LSE plastics. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 0.8 6.8	PET, Gloss White TC 300 90# Polycoated Kraft		•	•		*		
	7816V		High abrasion and solvent resistance. Economical durable label material with firm adhesive to resist oozing.	2.0 0.8 3.2	PET, Versatile Print TC 310 55# Densified Kraft	-	-	•	•	•		
Polyester	7816F	L	Offers excellent durability. Firm adhesive that resists oozing. Same as 7816 label stock with polyester liner.	2.0 0.8 1.5	PET, White TC 310 Polyester Film		-	•				
Gloss White (cont.)	7830/	7864	Thin label profile provides good performance on small diameter packages. Excellent cold temperature performance. Good abrasion and chemical resistance.	1.0 0.8 3.2	PET, White TC 400 55# Densified Kraft		-	-				
	FM04	1902	Durable film facestock with aggressive, high-tack emulsion adhesive. Good adhesion to powder coats and heavily textured surfaces. Applications include automotive battery label and general industrial LSE labeling.	2.0 1.3 3.2	PET, White TC P1480 55# Densified Kraft		-	•				
	<b>О</b> ГМ0	3402	Glossy film label with excellent UV resistance and adhesion to a variety of substrates. Good choice for durable goods or lawn and garden applications.	2.0 0.9 3.2	PET, White TC P1400 50# Polycoated Kraft	-	•	•				
	7034		Glossy white film for use in general industrial applications. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 0.9 6.8	PET, White TC P1400 90# Polycoated Kraft		-	•		*		
	8418		Ideal for fuel line identification. Intended for use with 8417 overlaminate label material.	1.0 1.2 2.5	PET, White TC 100 43# Densified Kraft	-	•	•				

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. \*90# polycoated kraft liner is specifically designed for screen printing.



#### Reliable tracking and identification.

Labeling needs vary. From durability to removeability, indoor or outdoor use, 3M has a solution you can count on to go the distance and communicate important information.











<sup>\*90#</sup> polycoated kraft liner is specifically designed for screen printing.

### 3M<sup>™</sup> Durable Label Materials (cont.)

				Construction			Prin	t M	ethod	*	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
3M <sup>™</sup> Water-	7850-IJ	Topcoat uniquely designed for waterbased inkjet print systems. Durable facestock and adhesive stand up to harsh environments. Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Applications include medical device and equipment, heavy machinery.	3.0 1.1 3.2	PET, Waterbased Inkjet TC 350 55# Densified Kraft				•			•
based Inkjet Polyester	7882-IJ	Topcoat uniquely designed for waterbased inkjet print systems. Durable facestock and adhesive stand up to harsh environments. Excellent cold temperature performance for a wide range of applications. Ideal for freezer or pharmaceutical applications.	3.0 0.8 3.2	PET, Waterbased Inkjet TC 400 55# Densified Kraft							-
0	7246	Extreme durability topcoat. Eliminates the need for protective overlaminates in many applications. Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats.	2.2 1.8 2.2	PET TT3, Matte White 350 40# Densified Glassine	•						
	7874	Matte topcoated PET with high abrasion and solvent resistance for thermal transfer printed variable information. Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Broad applications in automotive, electronics, healthcare, heavy machinery and general industrial.	2.3 1.8 3.2	PET, White TT TC 350 50# SC							
<b>Polyester</b> Matte White	7850HL	Matte topcoat offers excellent ink anchorage for laser toner and dot-matrix printing. Excellent high temperature performance especially to LSE plastics and smooth powder coats. Claycoated heavy liner ideal for laser printing applications.	2.3 1.1 4.6	PET, White Laser TC 350 78# CCK	•						
	7810	Features ultra smooth topcoat. Ideal for bar code applications. Good durability with a wide range of ribbons.	2.3 0.8 3.2	PET, White TT TC 300 55# DK							
	7880	Matte topcoat resists scuffing, chemicals and moisture. Excellent adhesion to LSE plastics.	2.3 0.8 3.2	PET, White DMI TC 300 55# Densified Kraft	•						
	7980	Matte topcoat resists scuffing, chemicals, and moisture. Excellent adhesion to smooth LSE plastics. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.3 0.8 6.8	PET, Matte White TC 300 90# Polycoated Kraft		-			*		

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. ★90# polycoated kraft liner is specifically designed for screen printing.



#### Important messages need to be seen.

The right combination of adhesives, topcoats, liners and more - keeping messaging vibrant and legible for years, even in harsh conditions.





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## 3M<sup>™</sup> Durable Label Materials (cont.)

				Construction			Prin	t Me	ethoc	<b>!</b> *	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
	7880HL	Heavy liner version of 7880 label stock for excellent liner stability in high humidity. Clay-coated heavy liner ideal for laser printing applications.	2.3 0.8 4.6	PET, White Laser TC 300 78# CCK	-	•		•			
0	7815	Features ultra smooth topcoat. Ideal for variable information applications. Good durability with a wide range of ribbons. Firm adhesive to resist oozing.	2.3 0.8 3.2	PET, White TT TC 310 50# SC	•	•					
	7815FL	Same product construction as 7815 label stock with polyester liner.	2.3 0.8 1.5	PET, White TT TC 310 Polyester Film	•	•					
Polyester Matte White (cont.)	7840HL	Matte topcoat offers excellent ink anchorage for various digital printing technologies. Firm adhesive that resists oozing. Claycoated heavy liner ideal for laser printing applications.	2.3 0.8 4.6	PET, White Laser TC 310 78# CCK	•	•		•			
	FM162	Dot-matrix imprintable film that also accepts thermal transfer print. General purpose adhesive bonds well to metals and HSE plastics.	2.0 0.9 3.2	PET, White EDP <b>P1212</b> 50# SC	•	•					
	FM034602	Micro-cavitated film with print receptive coating for use with most UV inkjet systems and thermal transfer printing. Designed for use in automotive applications. Excellent thermal stability.	2.0 1.3 3.2	PET, White MC P1650 50# SC	•	•					
	FM01961K	Specialized adhesive can be applied at temperatures as low as O°F. Liner has special surface finish on the back side to enhance feed and reduce static problems. Excellent for drum labeling and laser printing applications.	2.0 0.8 4.6	PET, White MC F2201 78# CCK	•	•	-	•			
	7876V	High abrasion and solvent resistance. Heavy adhesive coat weight for textured surfaces. Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats. Use where you need a printable, clear label with high performance adhesive.	2.0 1.8 3.2	PET, Versatile Print TC 350 55# Densified Kraft	•	•	•	•	•		
Ø	7905	Heavy adhesive coat weight for textured surfaces. Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.8 6.8	PET, Gloss Clear TC 350 90# Polycoated Kraft	•	•	-		*		
<b>Polyester</b> Gloss Clear	7350/ 7861	Offers high abrasion and solvent resistance. Excellent adhesion to LSE plastics. Ideal for indoor and outdoor applications.	2.0 0.8 3.2	PET, Clear TC 300 55# Densified Kraft	•	•	-				
Gloss Clear —	7350FL	Same as 7350 label stock with film liner for automatic application equipment.	2.0 0.8 1.5	PET, Clear TC 300 Polyester Film	•	•	•				
	7950	Offers high abrasion and solvent resistance. Excellent adhesion to smooth LSE plastics. Ideal for indoor and outdoor applications. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 0.8 6.8	PET, Gloss Clear TC 300 90# Polycoated Kraft	•	•	-		*		
	7831	Thin label profile provides good performance on small diameter packages. Excellent cold temperature performance.	1.0 0.8 3.2	PET, Clear TC 400 55# Densified Kraft	•	•					

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application.











<sup>\*90#</sup> polycoated kraft liner is specifically designed for screen printing.

## 3M<sup>™</sup> Durable Label Materials (cont.)

				Construction		F	Print	Ме	thod	*
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet Water Inkiet
0	OFM3102	Durable film offers thermal stability and moisture resistance. Adheres to a variety of surfaces and offers excellent UV resistance.	2.0 0.9 3.2	PET, Clear TC P1400 50# SC	-		•			
Polyester Gloss Clear (cont.)	7029	Excellent UV resistance. Good adhesion to a variety of surfaces. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 0.9 6.8	PET, Gloss Clear TC P1400 90# Polycoated Kraft	•	•	•		*	
	FM042	High clarity emulsion adhesive with good initial tack and excellent die cutting properties. Adhesion to metals and HSE plastics.	2.0 0.9 3.2	PET, Clear TC P1212 50# SC	•	-	•			
Polyester	7881	Matte topcoat provides good chemical and abrasion resistance.  Excellent adhesion to LSE plastics. Dot-matrix printable.	2.3 0.8 3.2	PET, Clear DMI TC 300 55# Densified Kraft	•	-				
Matte Clear	FM232	Matte film suitable for thin gauge label applications or as a printable overlaminate film. General purpose emulsion adhesive for HSE substrates.	1.0 0.8 3.2	PET, Clear TC P1212 50# SC	-		-			
0	7247	Extreme durability topcoat. Eliminates the need for protective overlaminates in many applications. Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats.	2.3 1.8 2.2	PET TT3, Matte Silver, 350 40# Densified Glassine						
	7879FL	Heavy adhesive coat weight for textured surfaces. Excellent adhesion to LSE plastics and powder coats.	3.3 1.8 1.5	PET, Silver TT TC 350 Polyester Film	•	•				
	7033	Aggressive adhesive for harsh environments. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.1 6.8	PET, Matte Silver TC 350 90# Polycoated Kraft	-		-		*	
Polyester	7222/7865	Durable, moisture resistant film. Adhesive offers adhesion to a variety of surfaces, including LSE plastics. Applications include durable goods in an outdoor environment, instructional messaging and schematic panels.	2.0 0.8 3.2	PET, Matte Silver Gloss TC 300 55# Densified Kraft	•		-			
Matte Silver	7813	Ultra-smooth matte topcoat resists scuffing, chemicals and moisture. Excellent durability with a wide variety of ribbons. Excellent adhesion to LSE plastics.	3.3 0.8 3.2	PET, Silver Matte TT TC 300 55# Densified Kraft	-					
	7883	Matte topcoat ideal for dot matrix printing applications. Excellent adhesion to LSE plastics.	3.3 0.8 3.2	PET, Silver DMI TC 300 55# Densified Kraft	•	-				
	7883HL	Heavy liner version of 7883 label stock for excellent liner stability in high humidity.	3.3 0.8 4.6	PET, Silver DMI TC 300 78# CCK	•	•				
0	7818	Features ultra smooth matte topcoat, ideal for variable information applications. Good durability with a wide range of ribbons. Firm adhesive that resists oozing. Excellent durability.	3.3 0.8 3.2	PET, Silver TT TC 310 55# Densified Kraft	•	•				

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. \*90# polycoated kraft liner is specifically designed for screen printing.

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## 3M<sup>™</sup> Durable Label Materials (cont.)

				Construction			Prin	t Me	ethoc	<b>!</b> *	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
	FM047202	Metallized film offers excellent thermal stability and moisture resistance. Quick tack high performance adhesive ideal for demanding applications, including powder coated paints.	2.0 1.2 3.2	PET, Matte Silver TC P1480 50# SC	•	-					
0	OFM2402	Durable, moisture resistant film. Adhesion to a variety of surfaces, including LSE plastics. Designed for use on durable goods in an outdoor environment.	2.0 0.9 3.2	PET, Matte Silver TC P1400 50# SC	•		-				
Polyester Matte Silver (cont.)	FM092	Matte film with gloss topcoat. Adhesive offers good initial tack and excellent clarity and die cutting properties. Excellent choice for use in indoor nameplate applications.	2.0 0.9 3.2	PET, Matte Silver TC P1212 50# SC	•	-	-				
	FM043702	Thermal transfer printable topcoat. Designed for use in demanding environments including automotive underhood applications.	2.0 1.3 3.2	PET, Matte Silver TC P1650 50# SC	•	•					
V	7873V	High abrasion and solvent resistance. Heavy adhesive coat weight for textured surfaces. Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats.	2.0 1.8 3.2	PET, Versatile Print TC 350 55# Densified Kraft	•	-	-				
	7340FL	Highly differentiated facestock uses proprietary 3M reflective film technology to produce a mirror-like finish without metalization. Luminous reflectivity >98%.	2.5 1.1 1.5	PET, Mirror Finish 350 Polyester Film	•	-					
V	7903V	High abrasion and solvent resistance. Good for indoor and outdoor use. Excellent bond to LSE plastics. 90# liner with layflat properties ideal for sheet and screen printing applications. Match a metallic look with gloss bright silver.	2.0 1.8 6.8	PET, Versatile Print PT 350 90# Polycoated Kraft	•	-	-		*		
<b>Polyester</b> Bright Silver	7026	Excellent chemical and moisture resistance. Excellent high temperature resistance. Excellent adhesion to LSE plastics and powder coats. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.1 6.8	PET, Bright Silver TC 350 90# Polycoated Kraft	•	•	-		*		
	7903FL	Print-treated bright silver polyester with film liner suitable for domed decals.	2.0 1.8 4.0	PET, Bright Silver PT 350 Polyester Film	•	-	-		•		
	7924	Excellent abrasion and chemical resistance. Excellent adhesion to smooth LSE plastics. Ideal for indoor and outdoor applications. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 0.8 6.8	PET, Gloss Silver TC 300 90# Polycoated Kraft	•		-		*		
V	7323V/ 7863V	High abrasion and solvent resistance. Good for indoor and outdoor use. Excellent bond to LSE plastics. Match a metallic look with gloss bright silver.	2.0 0.8 3.2	PET, Versatile Print TC 300 55# Densified Kraft	-	-	•	•	-		

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. ★90# polycoated kraft liner is specifically designed for screen printing.











# 3M™ Durable Label Materials (cont.)

				Construction			Prin	t Me	ethoc	*	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
0	OFM2802	Durable, moisture resistant film. Adhesion to a variety of surfaces, including LSE plastics. Designed for use on durable goods in an outdoor environment.	2.0 0.9 3.2	PET, Bright Silver TC P1400 50# SC	•	•	•				
Polyester Bright Silver (cont.)	FM062	General purpose adhesive. Excellent die cutting properties.	2.0 0.9 3.2	PET, Bright Silver TC P1212 50# SC	•	•	•				
	9017FL	Bright silver with thick polyester liner suitable for domed decals. Thick, high-performance adhesive for durable graphic applications.	2.0 5.0 4.0	PET, Bright Silver PT 200MP Polyester Film	•		_		•		
v	7909V	High abrasion and solvent resistance. 90# liner with layflat properties ideal for sheet and screen printing applications. Applications include heavy machinery, name plate, and safety labeling.	2.0 1.8 6.8	PET, Versatile Print TC 350 90# Polycoated Kraft	•	-	•		*		
Polyester	7214SA	Adhesive allows releases trapped air to prevent bubbling for easy application of large format graphics. Ideal for applications where outgassing is a concern. High performance adhesive provides great adhesion to HSE and LSE surfaces, powder coated paint, and slightly oily metals. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.1 6.8	PET, Brushed Silver TC 350 90# Polycoated Kraft	•	•	•		*		
Brushed Silver	7028	Similar to 7909 with slightly lower coat weight for easier processing.	2.0 1.1 6.8	PET, Brushed Silver TC 350 90# Polycoated Kraft	•	•	•		*		
0	OFM2902	Durable, moisture resistant film. Adhesion to a variety of surfaces, including LSE plastics. Designed for use on durable goods in an outdoor environment.	2.0 0.9 3.2	PET, Brushed Silver TC P1400 50# SC	•	•	•				
	9018FL	Brushed silver with thick polyester liner suitable for domed decals. Thick, high-performance adhesive for durable graphic applications.	2.0 5.0 4.0	PET, Brushed Silver PT 200MP Polyester		•					
Polyester Platinum	7872V	High abrasion and solvent resistance. Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Broad applications in automotive, electronics, healthcare, heavy machinery, general industrial. Differentiate your labels with a unique platinum metallic appearance.	2.0 1.8 3.2	PET, Versatile Print TC 350 55# Densified Kraft	-		•				
V	7875V	High abrasion and solvent resistance. Durable label material with firm adhesive to resist oozing. Differentiate your labels with a unique platinum metallic appearance.	2.0 0.8 3.2	PET, Versatile Print TC 310 55# Densified Kraft	•	-	•				
	7904	Conformable to contoured surfaces. Excellent adhesion to LSE plastics and textured powder coats. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.4 1.8 6.8	Soft White Vinyl NTC 350 90# Polycoated Kraft					*	-	
<b>Vinyl</b> White	7046	Flexible film printable with solvent ink systems. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.2 1.1 6.8	Soft White Vinyl NTC 350 90# Polycoated Kraft			•		*		
	7605	Conformable to contoured surfaces. Excellent adhesion to LSE plastics and textured powder coats.	3.4 1.8 3.2	Soft White NTC 350 55# Densified Kraft	•	•					

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. ★90# polycoated kraft liner is specifically designed for screen printing.





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









## 3M<sup>™</sup> Durable Label Materials (cont.)

					Construction			Prin	t Me	ethoc	*	
Facestock	k	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
		7930Т	Resists one-piece removal. Facestock fractures and tears easily. Excellent adhesion to powder coating, LSE plastics and oily metals. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 0.8 6.8	White Destructible TC 350 90# Polycoated Kraft	•	•			*		
		7053	Semi-flexible, non topcoated film. 90# liner with layflat properties ideal for sheet and screen printing applications.	4.0 1.1 6.8	Soft Clear Vinyl NTC 350 90# Polycoated Kraft					*	-	
		7604FP	Topcoated, conformable to contoured surfaces. Consistent, high-speed dispensing. Excellent squeeze bottle performance.	3.5 1.2 3.2	Soft White TC3 300 55# Densified Kraft	•	-	•				
		7902	Non-topcoated. Conformable to contoured surfaces. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.5 1.2 6.8	Soft White Vinyl NTC 300 90# Polycoated Kraft					*	-	
	0	FV027805	Flexible film, ideal for printing with solvent, UV inkjet or UV flexo inks. High-tack and peel adhesive suitable for outdoor, textured LSE substrates. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.2 1.1 6.8	Soft White Vinyl NTC P1480 90# Polycoated Kraft			-		*	-	
		FV029405	Extended life, white vinyl offers durability and moisture resistance, and long-term dimensional stability for demanding applications. High performance tackified acrylic formulated for acid resistance and adhesion to polyolefins. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.8 1.1 6.8	Soft White EL Vinyl P1480 90# Polycoated Kraft					*	•	
Vinyl White (cont.)		FV023202	High initial tack adhesive with good moisture resistance. Performs well in ladder label applications.	3.5 1.2 3.2	Soft White TC3 P1480 50# SC	•	•	•				
(COIII.)		7045	Non-topcoated film with good conformability. Excellent choice for curved surfaces. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.2 0.9 6.8	Soft White Vinyl NTC P1400 90# Polycoated Kraft			•		*	•	
	0	7049	Non-topcoated film with good conformability. Excellent choice for curved surfaces. General purpose adhesive for a variety of surfaces. High performance adhesive. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.8 0.9 6.8	Soft White EL Vinyl NTC P1400 90# Polycoated Kraft					*	-	
		OFV0202	Designed for use in outdoor applications. Good adhesion to HSE and LSE plastics.	3.5 0.9 3.2	Soft White TC6 P1400 50# SC	•	-	•				
		FV032	Soft conformable vinyl that offers durability and moisture resistance. General purpose adhesive.	3.5 0.9 3.2	Soft White TC3 P1212 50# SC	•	•	•				
		FV172	Soft conformable translucent vinyl that has been topcoated for water-based flexo inks. High clarity general purpose adhesive.	3.5 0.9 3.2	Soft Translucent TC1 P1212 50# SC	•	-					
		FV018602	Topcoated black vinyl for press printing.	3.5 0.9 3.2	Soft Black Vinyl TC6 P1212 50# SC	•	•	•				
		FV292	Adheres to a variety of surfaces including polyolefins. Excellent choice for wire marking applications.	3.5 0.9 3.2	Soft White TC3 P1410 50# SC	•	•	•				

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. ★90# polycoated kraft liner is specifically designed for screen printing.







## 3M<sup>™</sup> Durable Label Materials (cont.)

				Construction			Prin	t Me	ethod	<b>j</b> *	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
	FV052	High initial tack adhesive. Good choice for retread tire label applications.	3.5 1.3 3.2	Soft White TC P1110 50# SC	•	•					
<b>Vinyl</b> White	IJ39-20	Flexible film ideal for solvent or UV inkjet printable applications. High-tack and peel adhesive ideal for outdoor applications. Printed Scotchcal™ 90# liner with layflat properties ideal for sheet and screen printing applications.	3.5 1.2 6.8	White Vinyl Permanent Acrylic 90# Polycoated Kraft					*	_	
(cont.)	7065	Ultra removable from smooth surfaces. Excellent alternative to static cling. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.2 0.8 6.8	Soft White Vinyl NTC R3500 90# Polycoated Kraft			•		*		
	7901	Non-topcoated. High bond, but offers clean removability on most surfaces for up to one year. Excellent for plasticizer resistance. 90# liner with layflat properties ideal for sheet and screen printing applications.	3.5 1.0 6.8	Soft White Vinyl NTC 500 90# Polycoated Kraft					*	•	
Vinyl	3690E+	Flexible and conformable white Scotchcal™ Film with outstanding weathering properties. Non-transferable on some surfaces.	2.0 1.0 3.2	Bright White NTC 320 90g/sm glassine	•	•			•	-	
Cast	3698E+	Flexible and conformable silver Scotchcal™ Film with outstanding weathering properties. Non-transferable on some surfaces.	2.0 1.0 3.2	Matte Silver NTC 320 90g/sm glassine	•	•			•	•	
Retro-	3929	When bar code printed, the facestock extends the maximum scanning distance of long range scanners. Excellent for bin labels or shelf markers.	4.8 1.0 4.6	Silver Gloss TC 200 78# CCK	•						
reflective	3925	Yellow, retro-reflective version of 3929.	4.8 1.0 4.6	Yellow Gloss TC 200 78# CCK							
3M <sup>™</sup> Water- based Inkjet	7790-IJ	Topcoat uniquely designed for waterbased inkjet print systems. Durable facestock and adhesive stand up to harsh environments. BS5609 certified durable label. Ideal for use in chemical drum labeling applications.	5.0 1.1 3.2	PP, Waterbased Inkjet TC 350 55# Densified Kraft				•			•
Poly- propylene	FP033-IJ	Topcoat uniquely designed for waterbased inkjet print systems. Durable facestock and adhesive stand up to harsh environments. Emulsion-based high performance LSE adhesive with high-tack for demanding applications. Broad applications in general industrial.	5.0 1.4 3.2	PP, Waterbased Inkjet TC P1480 50# SC				•			•
0	7777	Bright white facestock offers high opacity. Film stiffness allows for easy die cutting and dispensing for automatic applications. Can be thermal transfer printed with resin ribbon.	2.6 0.9 3.2	Polypropylene Label Permanent Acrylic 50# Densified Kraft		•	•				
Poly- propylene White	7779	Same as 7777 except with 350 adhesive. Excellent adhesion to powder coats and LSE plastics.	2.6 1.1 3.2	Polypropylene Label 350 55# Densified Kraft	•	•					
	76716NA	Extreme durability when printed with 3M™ Durable Resin Ribbon 92904.	2.6 1.1 3.3	Polypropylene Film 350 55# Densified Kraft	•	•					

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. ★90# polycoated kraft liner is specifically designed for screen printing.







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#### 3M Converter Markets | www.3M.com/converter

# 3M<sup>™</sup> Durable Label Materials (cont.)

				Construction			Prin	t Me	ethoc	<b> </b> *	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
	7776	Light-duty facestock with firm adhesive that resists oozing.	2.6 0.8 3.2	Polypropylene Label 310 55# Densified Kraft	•	-	-				
Poly-	FP022102	High performance adhesive designed for demanding LSE substrates. Matte film.	3.0 1.2 3.2	PP, EDP P1480 50# SC	•	•					
propylene White (cont.)	FP029102	High performance adhesive with high-tack and peel from difficult textured LSE plastics.	2.6 1.2 3.2	PP, TC2S P1480 50# SC	•	•					
	FP024102	Freezer-grade adhesive that can be applied at temperatures as low as 0°F. Suitable for frozen food or drum label applications.	3.0 0.8 3.2	PP, EDP C1S F2201 50# SC	•	•					
	FP016102	Conformable moisture resistant film. Freezer-grade adhesive that can be applied at temperatures as low as 0°F.	2.3 0.8 3.2	PP, TC2S F2201 50# SC	•	•					
Poly- propylene Clear	FP102	General purpose adhesive offers excellent adhesion to a wide variety of substrates, including polyolefins.	2.0 0.9 3.2	PP, Clear TC <b>P1410</b> 50# SC		-	•				
Poly- propylene Metallized	FP032302	White opaque adhesive paired with metallized film offers exceptional opacity.	2.3 1.1 3.2	PP, Metallized TC P1655 50# SC	•	•					
Poly-	FPE06602	Conformable film suitable alternative to vinyl label materials. Aggressive adhesive designed to adhere to both LSE and HSE surfaces.	2.5 1.1 3.2	White Polyethylene P1480 50# SC	•	-					
ethylene	FPE42	Conformable film suitable alternative to vinyl label materials. Aggressive adhesive designed to adhere to both LSE and HSE surfaces.	3.0 0.9 3.2	Clear Polyethylene P1410 50# SC	•	-					
Kimdura	7291	Smudge-proof topcoat. Good for general purpose applications. Can be printed by dot-matrix, thermal transfer and ion deposition.	3.7 0.9 3.2	Smudge-proof TC Kimdura <sup>™</sup> <b>P1400</b> 50# SC	•						
Teslin	7841	Excellent toner anchorage. Good conformability. Good print contrast when bar coding.	7.0 0.8 3.2	Matte White Teslin™ 310 55# Densified Kraft	•	•		_			

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application.

Go-To Product









## 3M<sup>™</sup> Durable Label Materials (cont.)

				Construction			Print	t Me	thoc	*	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
	7004	Excellent quick stick and adhesion to low surface energy plastics.	4.0 0.9 2.5	60# Bright White High Gloss 300 43# Densified Kraft	-	-					
0	7000	High-gloss for fine printing. Adheres well to curved surfaces. Ideal for pharmaceutical applications.	4.0 0.9 2.5	60# White High Gloss 320 43# Densified Kraft	•	•					
	7000FL	Same as 7000 with film liner.	4.0 0.9 1.5	60# White High Gloss 320 Polyester Film	•						
Paper	7011	Excellent flag resistance on small diameter vials. Used for unit dose pharmaceutical packages.	2.3 0.9 2.5	35# Coated Paper 320 43# Densified Kraft	•	•					
	7110	Readily fractures or delaminates. Ideal for tamper-resistant labeling. Provides write-on capability.	2.8 1.1 2.5	40# Uncoated Paper 320 43# Densified Kraft	•	•					
0	PS015402	Paper facestock with high performing adhesive for broad-based applications.	4.0 1.2 3.2	60# Semigloss P1480 50# SC	•	•					
	7142	Good thermal transfer printable facestock. Can be removed cleanly or repositioned on most substrates.	3.5 0.4 2.5	55# Coated Paper 1000 40# Kraft Glassine	•	•					
0	7847	Two-layered film construction designed for laser etching provides excellent long-term durability for critical information.	2.4 1.2 3.2	Matte Black/White 350 55# Densified Kraft							
Acrylate	3921	Offers ultra-high temperature performance. Thermal transfer printable.	2.0 1.0 3.0	Matte White Acrylate 150 55# Densified Kraft	•	•					
	76999	Offers ultra-high temperature performance. Thermal transfer printable with un-branded liner.	2.0 0.8 3.2	Matte White Acrylate 150 C2S Glassine Liner	•	•					
Polyimide White	7812	Offers ultra-high temperature performance. Easy readability of bar codes. Thermal transfer printable.	2.0 2.0 3.2	Polyimide, Matte White 100 50# Densified Kraft	•						
Aluminum Foil	7940	Vinyl topcoated for ink receptivity. Heavy adhesive coat weight suitable for textured surfaces. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 1.7 6.8	Matte Silver TC 320 90# Polycoated Kraft		-			*		
Silver	7800	Vinyl topcoated for ink receptivity. Heavy adhesive coat weight suitable for textured surfaces. Excellent adhesion to LSE plastics.	2.0 1.7 3.0	Matte Silver TC 320 60# Densified Kraft					-		

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application. ★90# polycoated kraft liner is specifically designed for screen printing.

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### 3M™ Removable Label Materials

				Construction		F	rint	Met	hod'	*
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet Water Inkjet
Polyester	FM01972	Matte film that offers thermal stability. Suitable for masking applications.	2.0 0.8 3.2	PET, White MC <b>R3500</b> 50# SC		•				
White	FM1732R	Thermal transfer printable with resin ribbons. Removable from a variety of surfaces.	2.0 0.8 3.2	PET, White TC R3500 50# SC	•	•	•			
Vinyl	7600	Top-coated, high bond, but offers clean removability on most surfaces for up to one year. Excellent for plasticizer resistance. Key applications include automotive masking, outdoor removable.	3.5 1.0 2.5	Soft White Gloss TC 500 43# Densified Kraft	_	•	•			
White	FV1222	Soft conformable vinyl that offers long term adhesion with clean removability.	3.5 0.8 3.2	Soft White Vinyl TC3 R3500 50# SC	•	•	•			
Polypropylene White	FP016902	Good conformability and removability from a variety of surfaces. Excellent alternative to static cling.	2.3 0.8 3.2	PP, White TC2S R3500 50# SC		•	•			
Debersondere	FP56N	Clear conformable label offers long term adhesion with clean removability. Excellent alternative to static cling with film liner for high speed dispensing.	2.0 0.8 1.5	PP, Clear TC2S R3500 Polyester Film	•		•			
Polypropylene Clear	FP0862	Clear conformable label offers long term adhesion with clean removability. Excellent alternative to static cling.	2.0 0.8 3.2	PP, Clear TC2S <b>R3500</b> 50# SC		•	•			
	FP024402	Specially formulated adhesive designed to be easily removable from a variety of surfaces. Offers lower peel and tack than R3500 adhesive.	2.0 0.8 3.2	PP, Clear TC2S <b>R3800</b> 50# SC	•	•				
Paper White	7142	Good thermal transfer printable facestock. Can be removed cleanly or repositioned on most substrates.	3.5 0.4 2.5	55# Coated Paper 1000 40# Kraft Glassine	-	•	•			

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application.

#### Stable, clean removal—even outdoors.

Select your range of strength, stability, adhesion and removability. These label materials feature our specially formulated acrylic adhesives, which include 3M™ Removable Adhesive 500 for stable, clean removal even during long-term outdoor applications. 3M™ Removable Adhesive R3500 is for use on smooth surfaces such as glass and plastics. Liners provide added versatility during processing such as die cutting, laminating and kiss cutting.











## 3M™ Tamper Evident Label Materials

				Construction			Prin	t Me	thod'	,	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
0	7613T	Resists one-piece removal. Facestock fractures and tears easily. Excellent adhesion to powder coating, LSE plastics and oily metals.	2.0 0.8 3.2	White Vinyl TC 350 55# Densified Kraft	•	-	_				
Destructible	7930T	Same as 7613T, except with 90# polycoated kraft liner.	2.0 0.8 6.8	White Vinyl TC 350 90# Polycoated Kraft	-	•	•		*	•	
Facestocks	3812	This destructible, non-shrink white film is designed as a non-removable security label. Once applied in a correct manner, one-piece removal is not possible on most surfaces.	1.6 1.2 3.2	Urethane, Matte White 350 Glassine	•	•	•				
	7110	Readily fractures or delaminates. Ideal for tamper- resistant labeling. Handwritable.	2.8 1.1 2.5	40# Uncoated White Paper 320 43# Densified Kraft	-	•					
	FA112	High-quality film resists one piece removal, fractures easily. Good initial tack adhesive.	2.0 0.9 3.2	Clear Acetate P1212 50# SC		-					
	7380	Tamper evident VOID. Ideal for security rating plates and certification plates.	2.3 0.8 3.2	Matte White VOID DMI TC 300 55# Densified Kraft	-	-					
0	7381/7866	Used for closures in packaging of OTC drugs. Facestock resists harsh environments.	2.0 0.8 3.2	Gloss White VOID TC 300 55# Densified Kraft	-	-	_				
	7384	Tamper evident VOID. Mirror finish hides security feature. Ideal for security closure seal.	2.0 0.8 3.2	PET, Bright Silver TC 300 55# Densified Kraft		-					
Polyester Tamper Indicating Films	7935	Facestock resists harsh environments. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.0 0.8 6.8	Gloss White VOID TC 300 90# Polycoated Kraft	-	-	_	•	*		
	7937	Ideal for security rating plates and certification plates. 90# liner with layflat properties ideal for sheet and screen printing applications.	2.3 0.8 6.8	Matte White VOID DMI TC 300 90# Polycoated Kraft		•			*		
	FMV02	Thermal transfer printable VOID label. General purpose adhesive offers excellent adhesion to a wide variety of substrates, including polyolefins.	2.0 0.9 3.2	Bright Silver VOID TC P1410 50# SC	-	•	•				
	FMV22	Same as FMV02 in white finish.	2.0 0.9 3.2	White VOID TC P1410 50# SC	•	-	-				

<sup>\*</sup>Can be used to display the UL listing mark, but each case must be reviewed and approved by UL follow-up services before use.

<sup>★90#</sup> polycoated kraft liner is specifically designed for screen printing.



#### Peace of mind you can readily see.

3M™ Tamper Evident Labels fracture from many surfaces when label removal is attempted, providing security and peace of mind. Tamper evident options include "void" messages, triangle shapes, or destructible facestocks. These tamper evident security labels feature adhesives that provide permanent or non-permanent markings on numerous substrates.

Go-To Product

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#### 3M Converter Markets | www.3M.com/converter

### 3M™ Overlaminate Label Materials

			Construction				Print	Met	hod*		
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
0	7730FL	Non-topcoated. Film liner offers excellent graphic appearance. Excellent durability and UV resistance.	1.0 0.8 1.5	PET, Clear NTC 400 Polyester Film							
	7731FL	Non-topcoated. Same as 7730FL, except with 2.0 mil facestock.	2.0 0.8 1.5	PET, Clear NTC 400 Polyester Film							
0	7733FL	Ideal for long term outdoor applications. Special UV resistant film provides 3 years outdoor durability.	1.0 0.8 1.5	PET, Clear UV 400 Polyester							
	7741	Non-topcoated. Excellent abrasion, chemical, and UV resistance.	1.0 0.8 2.5	PET, Clear NTC 400 43# Densified Kraft							
Polyester	8417	Non-topcoated. Solvent resistant and high heat tolerance. Ideal for fuel line identification. Intended for use with 8418.	1.0 1.2	PET, Clear NTC 100							
Gloss Clear	OFM010N	Excellent UV resistance. Designed for indoor and outdoor overlaminating applications.	1.0 0.8 1.5	PET, Clear NTC P1400 Polyester Film							
0	FM011	Basic polyester overlaminating film with high clarity adhesive.	1.0 0.8 2.5	PET, Clear NTC <b>P1212</b> 40# SC							
	FM01N	Same as FM011 with film liner.	1.0 0.8 1.5	PET, Clear NTC P1212 Polyester Film							
	FM452	Heavy gauge durable non-topcoated film designed for overlaminating applications. Abrasion resistant. Designed for indoor applications.	5.0 0.9 3.2	PET, Clear NTC P1212 50# SC							
	FM45N	Same as FM452 with a film liner for ultimate adhesive clarity.	5.0 0.9 1.5	PET, Clear NTC P1212 Polyester Film							
	7732FL	Non-topcoated. Film liner offers excellent graphic appearance. Excellent durability and UV resistance.	1.0 0.8 1.5	PET, Matte NTC 400 Polyester Film							
<b>Polyester</b> Matte Clear	7742	Non-topcoated. Excellent abrasion, chemical, and UV resistance.	1.0 0.8 2.5	PET, Matte NTC 400 43# Densified Kraft							
0	7744FL	Thermal transfer printable matte topcoat. Ideal where variable information is needed. Film liner provides smoother adhesive appearance.	1.3 0.8 1.5	PET, Matte TTTC 400 Polyester Film	•		-				
	7745FL	Higher matte finish than 7744FL. Can be used in laser and handwritable applications.	1.3 0.8 1.5	PET, Matte DMI TC 400 Polyester Film	•	•				-	
	FM071	Matte clear film for general purpose overlaminating applications.	1.0 0.8 2.5	PET, Matte NTC P1212 40# SC							

<sup>\*</sup>Can be used to display the UL listing mark, but each case must be reviewed and approved by UL follow-up services before use.

#### Designed for superior label protection.

These 3M materials offer UV and high temp resistance which help to prevent color fading. The adhesive is formulated for bonding to challenging substrates. Densified and super-calendered kraft and polyester film liners make for efficient die cutting and auto dispensing. The durable facestocks resist abrasion, scuffs and weathering.











### 3M™ Overlaminate Label Materials (cont.)

				Construction			Print N	Metho	od*		
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
Acrylate Clear	7735FL	Ideal for long term outdoor applications. Special UV resistant film and adhesive provides 10 years outdoor durability.	3.0 0.8 1.5	Matte Acetate 400 Polyester Film							
<b>Acrylic</b> Clear	8524	Clear satin overlaminate for outdoor applications. Ideal for use with 3M Scotchcal™IJ8624. Resists acids, mild alkalis, and salts.	2.0 0.9 3.2	UV Resistant Film <b>P1212</b> 50# SC							
<b>Vinyl</b> Clear	FV02490N	Textured vinyl film is an alternative to polycarbonate for less demanding applications. High clarity adhesive with good initial tack and excellent die cutting properties.	5.0 0.9 1.5	Textured Vinyl NTC P1212 Polyester Film							
	7737FL	Used to achieve the appearance of a subsurface screen printed polycarbonate.	3.0 0.8 1.5	Velvet Clear Lexan™ <b>400</b> Polyester Film							
Polycarbonate Clear	7738FL	Same as 7737FL, except with 5.0 mil facestock.	5.0 0.8 1.5	Velvet Clear Lexan™ <b>400</b> Polyester Film							
0.00.	FL01N	Liner offers high strength and caliper control. Recommended where the clarity of the adhesive is critical.	5.0 1.1 1.5	Velvet Clear Lexan™ <b>P1212</b> Polyester Film							
	FL02N	Similar to 7737FL. Designed for indoor use.	3.0 1.1 1.5	Velvet Clear Lexan™ <b>P1212</b> Polyester Film							
	OFL010N	Specialty durable polycarbonate overlaminate. High performance adhesive formulated for demanding applications. Adheres to a variety of surfaces. Excellent UV resistance.	3.0 1.0 1.5	Velvet Clear Lexan™ <b>P1400</b> Polyester Film							

### 3M™ Specialty Label Materials

### **Automotive Applications: EV Battery Label Materials**

				Construction			Prir	nt Met	hod*		
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
Polyester	7871V	High abrasion and solvent resistance. Excellent high temperature resistance and adhesion to LSE plastics and smooth powder coats. Specialty applications in automotive EV battery, GHS drum labeling. BS5609 certified durable label.	2.0 1.8 3.2	PET, Versatile Print TC <b>350</b> 55# Densified Kraft	•		•	•	•		
Polyethylene	FPE06602	Conformable film suitable alternative to vinyl label materials. Aggressive adhesive designed to adhere to both LSE and HSE surfaces.	2.5 1.1 3.2	White Polyethylene P1480 50# SC	•	•					

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific application.





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







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## 3M<sup>™</sup> Specialty Label Materials (cont.)

### **Automotive Applications: VIN Label Material**

				Construction			Prin	t Me	thod	k	
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
Acrylate	7847	Two-layered film construction designed for laser etching provides excellent long-term durability for critical information.	2.4 1.2 3.2	Matte Black/White <b>350</b> 55# Densified Kraft				•			

#### **Automotive Applications: Tire Label Materials**

0	PG0300	Extremely aggressive rubber-based adhesive designed for use in tire label applications. Conformable and highly durable polyester film. Excellent print receptivity.	1.5 1.5 3.2	PET, Gloss TC <b>G1120</b> 50# SC	•	•	-		
Polyester	PG0305	Designed for water-based inkjet printing applications. Extremely aggressive rubber-based adhesive designed for use in tire label applications. Conformable and highly durable polyester film. Excellent print receptivity.	2.0 1.5 3.2	PET, Waterbased IJ TC G1120 50# SC	•	-	•	•	
Polypropylene	FP019802	Non-patterned tire tread label material with rubber based adhesive. Ideal for automated applications.	2.6 1.5 3.2	PP, T2S <b>P1110</b> 50# SC	•	•			
Teslin	FTS0700	Bead label for use in tire applications.	7.0 1.5 3.2	Teslin <b>P1110</b> 50# SC	•	•			



#### Extreme bonding to treated rubber.

3M™Tire Label Materials are designed specifically for tire labeling. Our 3M™ Adhesive G1120 and 3M™ Adhesive P1100 are permanent, rubber-based, pressure-sensitive adhesives designed for performance on vented and non-vented

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### 3M<sup>™</sup> Specialty Label Materials (cont.)

#### **3M™ Speciality Health Care Applications**

				Construction			Print	t Met	thod*		
Facestock	Product	Typical Performance Characteristics	Caliper (mils)	Facestock Adhesive Type Liner	Thermal Transfer	Flexographic	UV Inkjet	Laser/Toner-Based	Screen	Solvent Inkjet	Water Inkjet
3M <sup>™</sup> Versatile Print Polyester, Gloss White	7331V	High abrasion and solvent resistance. Good for indoor and outdoor use. Excellent bond to LSE plastics. Ideal for medical device applications.	2.0 0.8 3.2	PET, Versatile Print TC 300 55# Densified Kraft	•	•		•	•		
3M <sup>™</sup> Water-based Inkjet Polyester	7882-IJ	Excellent cold temperature performance for a wide range of applications. Ideal for freezer or pharmaceutical applications.	3.0 0.8 3.2	PET, Waterbased Inkjet TC 400 55# Densified Kraft				•			•
0	7000	High-gloss for fine printing. Adheres well to curved surfaces. Ideal for pharmaceutical applications.	4.0 0.9 2.5	60# White High Gloss <b>320</b> 43# Densified Kraft	•	•	•				
Paper	7000FL	Same as 7000 with film liner.	4.0 0.9 1.5	60# White High Gloss 320 Polyester Film	•	•	•				
	7142	Good thermal transfer printable facestock. Can be removed cleanly or repositioned on most substrates.	3.5 0.4 2.5	55# Coated Paper 1000 40# Kraft Glassine	•	•					
Litho Tamper-	7110	Readily fractures or delaminates. Ideal for tamper- resistant labeling. Handwritable.	2.8 1.1 2.5	40# Uncoated Paper <b>320</b> 43# Densified Kraft	•	•					
White	7011	Excellent flag resistance on small diameter vials. Ideal for unit dose pharmaceutical packages.	2.3 0.9 2.5	35# Coated Paper <b>320</b> 43# Densified Kraft	•	•					
Polyolefin	FP035402	Offers excellent durability, conformability and moisture resistance. Ideal for blood bag applications.	3.3 1.3 3.1	Matte White Polyolefin P1650 50# SC	•	•					

<sup>\*3</sup>M Durable Label Materials have been tested with various print systems with positive results. Print systems vary, so please request a sample and test in your specific



#### Meeting the demands of Health Care applications.

A range of adhesives makes for reliable performance without flagging on small diameter plastic vials, in autoclaves and where tamper evidence is a main concern.







Go-To Product V Versatile Print Label Materials Water-based Inkjet Label Materials













# 3M™ Graphic Films

	<u> </u>								
Product Number	Product Name	Colors	Adhesive	Signs & Graphics	Window	Walls	Floors	Sidewalk	Durability
Digital Pr	intable Films								
Transluc									
IJ63	3M™ Scotchcal™ Changeable Translucent Graphic Film	Matte White	Removable						1.5 yrs.
IJ3630	3M™ Scotchcal™ Translucent Graphic Film	White	Permanent						7 yrs.
Opaque l									, -
IJ35	3M™ Scotchcal™ Graphic Film		Permanent						5 yrs.
IJ35C	3M™ Scotchcal™ Graphic Film with Comply™ Adhesive	- \\\/\:\:\:\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Permanent						5 yrs.
40C	3M™ Controltac™ Graphic Film	- White (Gloss & Matte)	Removable	-	-	•	•		1 yr. floors, 7 yrs. walls
IJ160C	3M™ Controltac™ Graphic Film with Comply™ Adhesive		Removable, Slideable						5 yrs.
IJ180Cv3	3M <sup>™</sup> Controltac <sup>™</sup> Graphic Film with Comply <sup>™</sup> v3 Adhesive	White	Removable	•		•			10 yrs.
IJ3650	3M™ Scotchcal™ Graphic Film	White, Transparent	Permanent						7 yrs.
IJ8624	3M™ Scotchcal™ Graphic Film for Textured Surfaces	White	Removable						7 yrs.
Reflectiv	e Films								
780mC	3M <sup>™</sup> Scotchlite <sup>™</sup> Print Wrap Film		Removable	•					9 yrs.
IJ680	3M™ Scotchlite™ Reflective Graphic Film		Permanent, Repositionable	•					9 yrs.
IJ680CR	3M <sup>™</sup> Scotchlite <sup>™</sup> Removable Reflective Graphic Film with Comply <sup>™</sup> Adhesive	White	Removable, Repositionable	•					9 yrs.
IJ5000	3M™ Scotchlite™ Reflective Graphic Film		Permanent						1.5 yrs.
IJ5100R	3M <sup>™</sup> Scotchlite <sup>™</sup> Reflective Graphic Film		Removable						7 yrs.
Transpar	ent Films								
IJ8150	3M™ Scotchcal™ Clear View Graphic Film	Trononovent	Removable		-				7 yrs.
IJ61	3M™ Changeable Window Graphic Film	Transparent	Removable		•				1 yr.
Perforate	ed Films								
IJ67	3M <sup>™</sup> Scotchcal <sup>™</sup> Perforated Window Graphic Film, 40% Perforation	White	Removable		•				1 yr.
8170	3M™ Scotchcal™ Perforated Window Graphic Film				-				3 yrs.
Screen P	rintable Films								
Transluc	ent Films								
3630	3M™ Scotchcal™ Translucent Graphic Film Series	Various	Permanent						7 yrs.
Opaque l									,
50	3M™ Scotchcal™ Graphic Film Series	Various	Removable						3 yrs.
160C	3M <sup>™</sup> Controltac <sup>™</sup> Graphic Film with Comply <sup>™</sup> Adhesive Series	White, Black		•		•			5 yrs.
180	3M™ Controltac™ Graphic Film Series	Various	D 11 0" 1 1						7 yrs.
180MC	3M <sup>™</sup> Controltac <sup>™</sup> Graphic Film with Comply <sup>™</sup> v2 Adhesive	White	Removable, Slideable	•					7 yrs.
181	3M™ Controltac™ Graphic Film	White							8 yrs.
1000	3M™ Scotchcal™ Graphic Film Series	Various	Permanent	•					5 yrs.

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# 3M<sup>™</sup> Graphic Films (cont.)

Product				Signs & Graphics	Window	Walls	Floors	Sidewalk	
Number	Product Name	Colors	Adhesive	Sig	>	Š	H	Sic	Durability
Screen Prin	table Films (cont.)								
Opaque Filr	ns (cont.)								
3470	3M™ Scotchcal™ Graphic Film	White							3 yrs.
3475	3M™ Scotchcal™ Graphic Film	Black	Removable, Slideable	•		•			3 yrs.
3500C	3M <sup>™</sup> Controltac <sup>™</sup> Changeable Graphic Film with Comply <sup>™</sup> Adhesive	White		•		•			2 yrs.
Opaque Filr	ms								
3650	3M™ Scotchcal™ Graphic Film Series	White, Transparent, Black			•	•			7 yrs.
3552C	3M <sup>™</sup> Controltac <sup>™</sup> Changeable Graphic Film with Comply <sup>™</sup> Adhesive		Removable, Slideable		•				2 yrs.
3662	3M™ Scotchcal™ Graphic Film Series	White					•	_	3 mo.
3670LF	3M™ Scotchcal™ Graphic Film		Permanent	•					3 yrs.
3690	3M™ Scotchcal™ Graphic Film Series	White, Transparent,	Permanent						5 yrs.
3690C	3M™ Controltac™ Removable Graphic Film with Comply™ Adhesive Series	Black	Removable, Slideable			•			5 yrs.
7125		Various		-					5 yrs.
7725	3M™ Scotchcal™ Electrocut™ Graphic Film Series	Various	Permanent	•	•	•			5 yrs.
7725SE		Various Fluorescent							1 yr.
8000	3M™ Scotchcal™ Graphic Film Series	Various	Removable	-					8 yrs.
Reflective F	ilms								
680		Various	Removable,						9 yrs.
680CR	3M <sup>™</sup> Scotchlite <sup>™</sup> Reflective Graphic Film Series	various	Repositionable						9 yrs.
5000	Sivi Scotchine Renective Graphic Film Series	White	Permanent						1.5 yrs.
5100R		Various	Removable						7 yrs.
Transparen	t Films								
IJ180mC-114	3M™ Controltac™ Graphic Film with Comply™ Adhesive	Transparent	Removable, Slideable			•			7 yrs.
8000	3M™ Scotchcal™ Graphic Film Series		Removable						8 yrs.
Perforated	Films								
8170-P50	3M™ Scotchcal™ Perforated Window Graphic Film, 50% Perforation	White	Removable	•	•				3 yrs.
Diffuser Filr	ns								
3635-30									9 yrs.
3635-70	– 3M™ Diffuser Films	Translucent	Permanent						9 yrs.
3735-50	ON DINUSEI FIIIIIS	ransiucent	remanent						9 yrs.
3735-60									9 yrs.

Removable products are only removable with heat. Durability information is for outdoor applications.

Product Number	Product Name	Colors	Adhesive	Durability	Comments
Overlam	inate Films				
3619	3M™ Scotchcal™ Luster Overlaminate			7 yrs.	Flexible, conformable and more durable
3620	3M™ Scotchcal™ Matte Overlaminate			7 yrs.	For digitally imaged backlit signs
3658G	3M™ Scotchcal™ Gloss Overlaminate			7 yrs.	For flexible surfaces
3660M	3M™ Scotchcal™ Matte Overlaminate			7 yrs.	For use on illuminated signs
8508	3M™ Scotchcal™ Gloss Overlaminate	Tuonanavant	Downsone	4 yrs.	Vinyl film offers good UV protection
8509	3M™ Scotchcal™ Luster Overlaminate	Transparent	Permanent	4 yrs.	For flat and simple curves
8518	3M™ Scotchcal™ Gloss Overlaminate			8 yrs.	
8519	3M™ Scotchcal™ Luster Overlaminate			8 yrs.	Flexible and conformable film
8520	3M™ Scotchcal™ Matte Overlaminate			8 yrs.	
8528	3M™ Scotchcal™ Gloss Overlaminate			9 yrs.	For harsh environments

Durability information is for outdoor applications.







# 3M<sup>™</sup> Graphic Films (cont.)

Product Number	Product Name	Colors	Adhesive	Durability	Comments		
Overlami	nate Films (cont.)						
Anti-Slip	Overlaminates						
3645	3M <sup>™</sup> Scotchcal <sup>™</sup> Luster Overlaminate			1 yr.	Skid and scuff resistant for floor graphics		
3647	3M™ Scotchcal™ Matte Overlaminate			3 mos.	Slip and scuff resistant for sidewalk graphics		
8914	3M™ Scotchcal™ Optically Clear Overlaminate	Tuonananan	Permanent	8 yrs.	For perforated window films		
8915	3M™ Scotchcal™ Ultra-Matte Overlaminate	Transparent	Permanent	8 yrs.	For flat surfaces		
8991	Scotchgard™ Graphic and Surface Protection Film			3 yrs.	Film resists abrasion, stains, graffiti and cleans		
8993	Scotchgard™ Graphic and Surface Protection Film			5 yrs.	easily		

Durability information is for outdoor applications.

# 3M™ Screen Printing Inks

Product Number	Product Name	Colors	Print Method	Comments
Inks				
1900			Solvent Screenprint	Fast drying opaque inks
2900	3M™ Screen Printing Ink Series	Various (Gloss & Matte)	Solvent Screenprint	Transparent inks formulated for Scotchlite™ Reflective Films
9800			UV Screenprint	Weather resistant and excellent color retention

#### 3M™ Commercial Graphics — Glossary

-	2M brand name for a characteristic that normite air hubbles to accome through channels in the adhesive as
3M™ Comply™ Adhesive	3M brand name for a characteristic that permits air bubbles to escape through channels in the adhesive as a film is being applied.
3M <sup>™</sup> Controltac <sup>™</sup> Graphic Film	3M brand name for films with pressure-activated adhesive that is slideable and repositionable until pressure bonds it to the substrate.
3M™ Scotchcal™ Graphic Film	3M brand name for films with pressure-sensitive adhesive that bonds upon contact.
3M™ Scotchcal™ Overlaminate	3M brand name for a transparent film that can enhance or change the gloss of a graphic as well as provide resistance to dirt, abrasion and harmful UV light.
3M™ Scotchlite™ Reflective Graphic Film	3M brand name for a retroreflective film that allows a graphic to be clearly seen in low or no ambient light situations when a light source is directed at it from a point near the viewer's location.
Cast Film	Highest quality vinyl film for the best in image quality, conformability, dimensional stability and durability.
Changeable Film	Can be removed without heat or chemicals and leaves little or no adhesive residue.
Compound Curves	A surface with three-dimensional curves.
Conformable	A feature in some graphic films that allows it to conform around curves and rivets.
Perforated	A grid of small holes found in some printable films that allows an image to be seen on one side of a clear substrate, but allows a viewer to see through the film from the other side.
Permanent Adhesive	Adhesive that is not intended to be removable.
Positionable or Repositionable (As used in 3M™ Controltac™ Graphic Films only)	Light finger pressure may be used to tack the film in place to check for proper positioning and then repositioned if necessary. Firm pressure applied by any means, as well as high application temperature or removing and trying to reapply any liner, eliminates this feature.
Pressure-Activated Adhesive (As used in 3M™ Controltac™ Graphic Films)	Slideable, positionable and repositionable until firm pressure is applied with hand, squeegee or other application tool. Incompletely dried solvent in piezo inkjet printed film may reduce the slideability. An applied film cannot be moved to another position.
Pressure-Activated Adhesive (As used in 3M™ Scotchlite™ Graphic Films 680/680CR)	Slideable until firm pressure is applied with hand, squeegee or other application tool. Incompletely dried solvent in piezo inkjet printed film may reduce the slideability. An applied film cannot be moved to another position.
Pressure-Sensitive Adhesive	Adheres upon contact to the substrate. Does not slide and cannot be repositioned.
Removable Adhesive	Can be removed with heat leaving little or no adhesive residue. Occasionally chemicals are also needed.

All fleet graphics and other graphics subjected to abrasion require graphic protection.

Please refer to the applicable product bulletin for a list of compatible products and intended uses.

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







Single Coated Tapes **Everyday** task masters. High temperatures or low. Indoor or outdoor. There's a 3M tape for masking, splicing, holding, sealing, bundling and marking. Learn more at: 3M.com/Specialty 3M<sup>™</sup> Anodizing Masking Tape 8985L Survives chromic acid with excellent masking lines and clean one-piece removal.

# Selecting the right product for the job.

To help you make sure you find the optimum 3M tape or other adhesivebacked product for your particular application, you'll want to consider several

- Backing material
- Adhesive type
- Application time and temperature
- Surface characteristics (e.g., roughness, surface energy, contours, etc.)
- End use conditions (e.g., temperature, UV exposure, abrasion, etc.)

The information on these two pages integrates those factors to help you narrow your selection to fewer products for a more in-depth evaluation.

#### 3M Backing Materials

In many applications, 3M backings add a second surface that affects how the underlying surface relates to the environment.

To optimize that relationship, 3M backings offer a wide choice of performance and handling characteristics.

#### **3M Pressure Sensitive Adhesives**

Most of the products in this section feature a 3M pressure sensitive adhesive that bonds the backing to another surface on contact. Each adhesive has different characteristics that affect production and end use performance.

Backings	Characteristics
Paper	
Crepe	Conformable, easy tear
Flatback	Strong, smooth, good for straight line masking
Kraft	Strong, some versions are repulpable
Tissue	Thin, porous to allow adhesive penetration of sheet
Plastic	
Polyester	Strong even when thin, chemical resistant, high temperature resistance
Polypropylene	Resistant to most solvents, conformable, tear resistant
Polyethylene	Conformable, easy to stretch, chemical/acid/moisture resistant, economica
Polyethylene/ Polypropylene Co-polymer	Conformable, chemical/acid/moisture resistant
UHMW-PE	High abrasion resistance, low coefficient of friction, anti-stick surface easy to clean
Polyvinyl Chloride (Vinyl)	Conformable, abrasion resistant, resistant to most chemicals
Polyimide	High temperature resistance, excellent dimensional stability, good insulation properties
Polyamide (Nylon)	High temperature resistance, high strength and toughness, good chemical resistance but can absorb moisture
Polytetrafluoroethylene (PTFE)	Low coefficient of friction, excellent high temperature and chemical resistance, anti-stick/release properties
Polyvinyl Alcohol (PVA)	Water-soluble, organic solvent resistant, high temperature resistance
Polyurethane	Abrasion/scratch resistant, impact/puncture resistant, UV and corrosion resistant
Polyvinyl Fluoride	Excellent weather resistance, excellent long-term UV resistance, thin yet stiff feel
Cloth	
Cotton	Strong, easy tear by hand, soft and drapable
Glass Cloth	Strong, high temperature resistance, flame-resistant
Vinyl Coated	Strong yet hand tearable, abrasion resistant, water-resistant, conformable
Non-woven	
Fiber	Air permeable, strong enough to hold expanding foams
Metals	
Aluminum	Heat and light reflective, moisture and chemical resistant, flame-resistant, outdoor weather resistant, conformable
Copper	EMI/RFI shielding
Lead	Electrically conductive, acid resistant, high conformability, x-ray opacity
Stainless Steel	Corrosion resistant
Rubber	
Neoprene	Abrasion resistant, die-cuttable
Combination (Laminates	
Paper/Polyethylene	Weather and chemical resistant, hand tearable, stretch resistant
Metallized/Polyester	Reflective, decorative
Glass Cloth/PTFE	High temperature resistance, high strength
Glass Cloth/Aluminum	Very high temperature resistance, high strength
Non-woven/Aluminum	High heat and cold resistance

		Adhesives	
Rubber	Standard Acrylic	Modified Acrylic	Silicone
High initial bond	Moderate initial bond	Bonds to wider variety than standard acrylic	Fair initial bond
Softer	Firmer	Softer	Very firm
Widest variety of surfaces including low surface energy materials*	High surface energy*	Many surfaces	Fewer surfaces
Up to 350°F	Up to 450°F	Up to 300°F	Up to 600°F, excellent low temperature performance
Fair chemical resistance	Excellent chemical resistance	Good chemical resistance	Excellent chemical resistance
Fair UV resistance	Excellent UV resistance	Moderate UV resistance	Excellent UV resistance
Poor aging	Excellent aging	Durable	Excellent aging
Removable	Permanent	Various	Removable
Good solvent resistance	Excellent solvent resistance	Good solvent resistance	Excellent solvent resistance

<sup>\*</sup>Surface energy ranges from high to low. The substrate must be unified, dry, and clean to maximize adhesive contact.

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



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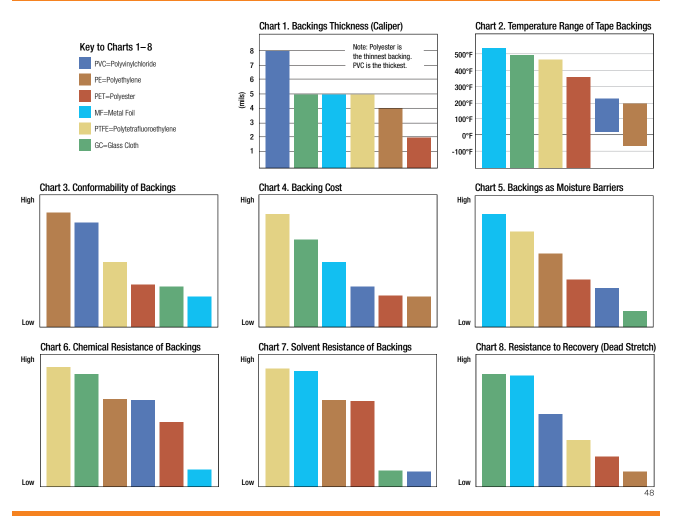


400°F 300°F

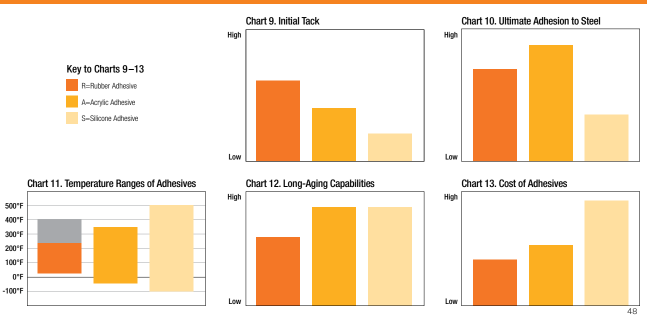
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# Selecting the best backing and adhesive.

#### Backings: Each backing is rated in eight critical categories.



#### Adhesives: Each adhesive is rated in five critical categories









# 3M™ Single Coated Tapes

		0							
Material (alphabetical order)	Product	Typical Performance Characteristics/ Application Ideas	Color	Total Caliper mils (mm)	Backi Material	ing Caliper mils (mm)	Adhesive Type	Specs	Temperature Range °F (°C)
	363/ 363L	An aluminum foil/glass cloth tape that can be used as a high temperature, heat reflective, protective wrap for certain cables and other components in aerospace and industrial applications. 363L is linered version.		7.3 (0.19)	Aluminum Foil Laminated to Glass Cloth	3.4 (0.086)	Silicone	F.A.R. 25.853(a)	-65 to 600 (-54 to 316)
0	425	Dead-soft aluminum foil tape. Masking of sensitive components to protect from damage during aircraft paint stripping. In white goods appliances, tape provides an excellent moisture barrier, helps reflect and dissipate heat.		4.6 (0.12)		2.8 (0.07)	Acrylic	F.A.R. 25.853(a); SAE AMS T-23397; UL 723; UL 746C; LT-80 C	-65 to 300 (-54 to 149)
	427	Dead-soft aluminum foil tape. Linered version of 425 that can be easily die-cut into special sizes or shapes. Mask sensitive components to protect from damage during paint stripping or reflect and dissipate heat.		4.6 (0.12)		2.8 (0.07)	Acrylic	F.A.R. 25.853(a); UL 723; UL 746C; LT-80 C	-65 to 300 (-54 to 149)
Premium	431	Dead-soft aluminum foil with transparent acrylic adhesive for many permanent sealing, holding, splicing or masking applications requiring the protection offered by a foil backing.	Silver	3.1 (0.08)	Aluminum Foil Aluminum/ Non-Woven Web	1.9 (0.05)	Acrylic	F.A.R. 25.853(a)	-65 to 300 (-54 to 149)
Performance Aluminum Foil Tape	433	Dead-soft aluminum foil backing with silicone adhesive that can be used in many high temperature applications.		3.6 (0.09)		2.0 (0.05)	Silicone	F.A.R. 25.853(a); US Gov A-A-59258; MIL-T-47014	-65 to 600 (-54 to 316)
	433L	Linered version of 433.		3.5 (0.09)		2.0 (0.05)	Silicone	F.A.R. 25.853(a)	-65 to 600 (-54 to 316)
	437	Dead-soft aluminum foil tape. Aggressive acrylic adhesive.		8.0 (0.20)		2.8 (0.07)	Acrylic	_	-40 to 212 (-40 to 100)
	438	Thickest aluminum tape.		7.2 (0.18)		5.0 (0.13)	Acrylic	F.A.R. 25.853(a)	-65 to 300 (-54 to 149)
	439	Linered version of 431.		3.1 (0.08)		1.9 (0.05)	Acrylic	F.A.R. 25.853(a)	-65 to 300 (-54 to 149)
	3302	Aluminum foil tape. EMI/RFI shielding. Perforated.		3.5 (0.09)		2.0 (0.05)	Con- ductive Acrylic	UL 510	-40 to 250 -40 to 12
	1430	Dead-soft aluminum foil tape combined with a non-woven web. It has a pressure sensitive adhesive and offers superior sealing benefits of foil with ease of handling and strength of cloth.		5.5 (0.14)		5.0 (0.13)	Acrylic	_	-65 to 300 (-54 to 149)
	3311	Designed for maximum adhesion over clean, dry surfaces. Scotch® Tape branded product.		3.6 (0.09)		2.0 (0.05)	Rubber	UL 723	-10 to 180 (-23.3 to 82.2)
	3380	Good for narrow slit rolls.		3.3 (0.08)		2.0 (0.05)	Acrylic	UL 723	-30 to 260 (-34 to 121)
General	3381	Value grade aluminum foil tape.		2.7 (0.07)		1.4 (0.04)	Acrylic	UL 723	-30 to 260 (-34 to 121)
Purpose Aluminum	4380	General purpose aluminum foil tape.	Silver	3.3 (0.08)	Aluminum Foil	2.0 (0.05)	Acrylic	_	-30 to 300F (-34 to 149)
Foil Tape	34383	General purpose aluminum foil tape.		4.5 (0.11)		2.8 (0.07)	Acrylic	_	-40 to 300 (-40 to 149)
	3363	Good for narrow slit rolls.		5.0 (0.13)		3.0 (0.08)	Acrylic	UL 723	-40 to 250 (-40 to 121 C)
	3367	Good for die-cut applications.		4.4 (0.11)		3.0 (0.08)	Acrylic	UL 723	-40 to 250 (-40 to 121)
	3320	Aluminum foil/scrim/laminate.		6.7 (0.17)	Aluminum Foil	6.0 (0.16)		UL 723	-20 to 175 (-29 to 79)
HVAC Construction	3340	Aluminum foil tape for use with rigid and flexible ducts.	Silver	4.0 (0.10)	Aluminum Foil	2.0 (0.05)	Acrylic	UL 181A-P; UL 181B-FX	-30 to 250 (-34 to 121)
	3350	Polypropylene tape for use with flexible ducts.		3.1 (0.08)	Silver Polypropyl- ene Film	1.6 (0.04)	Activité	UL 181 B-FX	-30 to 230 (-34 to 110)

Go-To Product

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









# 3M<sup>™</sup> Single Coated Tapes (cont.)

Material (alphabetical	D. d. d	Typical Performance Characteristics /		Total Caliper	Backi	Caliper	Adhesive	<b>C</b>
order)	Product 434	Application Ideas  Aluminum foil constraining layer coated with a 2.0 mil (0.05mm) pressure sensitive viscoelastic polymer on a blue polyethylene easy-release liner. Controls resonant vibrations from -76°F to 68°F (-60°C to 20°C).	Color	mils (mm) 7.5 (0.19)	Material Aluminum	mils (mm) 5.5 (0.14)	Туре	Specs
	435	Thicker version of 434. Controls resonant vibrations from -76°F to 68°F (-60°C to 20°C).		13.5 (0.34)	Aluminum	8.0 (0.2)		
Aluminum Sound Damping Foil	436	Aluminum foil constraining layer coated with a 5.5 mil (0.14mm) pressure sensitive viscoelastic polymer on a blue polyethylene easy-release liner. Controls resonant vibrations from -76°F to 68°F (-60°C to 20°C).	Silver	17.5 (.045)	Aluminum	12.0 (0.31)	Viscoelastic Polymer	F.A.R. 25.853(a)
0	2552	Aluminum foil constraining layer coated with a 5.0 (0.13mm) pressure sensitive viscoelastic polymer on a polycoated paper easy-release liner. Controls resonant vibrations from -25°F to 175°F (-32°C to 80°C).		15.0 (0.38)	Aluminum	10.0 (0.25)		
	4014	Foil/foam sheet laminate.		250.0 (6.35)	Aluminum- Urethane	3.0 (0.09)		
0	361	Glass cloth tape coated with a silicone adhesive for many applications requiring high temperature resistance, high adhesion and a very strong abrasion-resistant backing.		6.4 (0.16)		5.0 (0.13)	Silicone	F.A.R. 25.853
	3615	An easy unwind glass tape for many applications requiring high temperature resistance, high adhesion, and a very strong abrasion-resistant backing.		7.0 (0.18)	Glass Cloth	5.0 (0.13)	Silicone	_
	365	Splicing textured surfaces / thermosetting adhesive.		8.3 (0.20)		4.8 (0.12)	Thermoset Rubber	_
Fiberglass Cloth	3650	Splicing textured surfaces/thermosetting adhesive. Film linered version of 365.		8.3 (0.20)		4.8 (0.12)	Thermoset Rubber	_
	398FR	Glass cloth film tape with acrylic adhesive. Used for sealing seams on aircraft ducting and cargo area panels. Flame retardant. Skip-slit liner for ease of application.	White	7.0 (0.18)	Glass Cloth	5.0 (0.13)	Acrylic	BMS 5-146; F.A.R. 25.853(a); F.A.R. 25.855(d)
	398FRP	Printed backing version of 398FR.		7.0 (0.18)				BMS 5-146; F.A.R. 25.853(a); F.A.R. 25.855(d)
	399FR	Thicker adhesive. Flame resistant.		9.5 (0.24)				F.A.R. 25.853(a)
Lead Foil	420	Lead foil backing with rubber adhesive and a white, easy-release film liner.	Dark Silver	7.6 (0.19)	Lead Foil	5.0 (0.13)	Rubber	_
	421	Self-wound plating tape.	Dark Silver	6.6 (0.17)		4.0 (0.10)		
	3313	EMI/RFI shielding.				1.4 (0.04)	Conductive Acrylic	UL 510
Conner Foil	3325	EMI/RFI shielding.	Copper	3.0 (0.08)	Copper Foil	1.5 (0.04)	Acrylic	UL 510
Copper Foil	33315	"Tinned," corrosion resistant.	Соррсі	0.0 (0.00)	Ооррегтоп	1.5 (0.04)	Acrylic	_
	33316	"Tinned," corrosion resistant.				1.5 (0.04)	Conductive Acrylic	UL 510
Stainless Steel Foil	3361	Corrosion resistant.	Silver	3.8 (0.10)	Stainless Steel	2.0 (0.05)		
Non-Woven	394	Air-permeable backing.	White	5.0 (0.13)	Non-Woven	4.5 (0.11)	Acrylic	_
14011-AAOAGU	3294	Most permeable venting tape.	Pink	5.0 (0.13)	Non-Woven	4.5 (0.11)		
	101+	Indoor use. Light-duty applications.	Tan	5.1 (0.13)			Rubber	
	200	Good instant adhesion.	Tan	4.4 (0.11)			Rubber	
	201+	General indoor use. Light-to-medium duty. Clean removal.	Tan	4.4 (0.11)			Solvent-Free Rubber	_
Paper	202	Good holding power.	Tan	6.3 (0.16)	Crepe Paper	_	Rubber	ASTM D 6123; D 6123M-97
	203	Low temperature tape. General purpose masking tape for holding, bundling, sealing and more.	Beige	4.7 (0.12)			Rubber	_
	213	Good on anodized aluminum.	Tan	6.0 (0.15)			Rubber	ASTM D 6123; D 6123M-97

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# 3M<sup>™</sup> Single Coated Tapes (cont.)

Material				Total	Backin	ļg		
(alphabetical order)	Product	Typical Performance Characteristics / Application Ideas	Color	Caliper mils (mm)	Material	Caliper mils (mm)	Adhesive Type	Specs
	214	Stain resistant.	Tan	5.8 (0.15)	Crepe Paper	_	Rubber	ASTM D 6123; D 6123M-97
	225	Outdoor use.	Silver	5.8 (0.15)	Crepe Paper	_	Rubber	_
	226	Outdoor use.	Black	10.6 (0.27)	Polyethylene/ Crepe Paper	_	Rubber	_
	231	Best all-purpose paint masking tape.	Tan	7.6 (0.19)	Crepe Paper	_	Rubber	ASTM D 6123; D 6123M-97
	231A	Best all-purpose paint masking tape.	Tan	7.6 (0.19)	Crepe Paper	_	Rubber	ASTM D 6123; D 6123M-97
	232	Good paint lines.	Tan	6.3 (0.16)	Crepe Paper	_	Rubber	_
	234	Excellent controlled unwind.	Tan	5.9 (0.15)	Crepe Paper	_	Rubber	ASTM D 6123; D 6123M-97
	235	Photographic masking.	Black	7.0 (0.17)	Crepe Paper	5.0 (0.12)	Rubber	_
	250*	Flatback tape. Used in paint adhesion testing.	Tan	6.0 (0.15)	Flatback Paper	_	Rubber	ASTM D 6123; D 6123M-97
	253	Silicone butt splicing tape.	Tan	4.6 (0.12)	Treated Flatstock Paper	3.5 (0.09)	Silicone	_
	256*	Printable, accepts marking inks.	White, Red, Green	6.7 (0.17)	Flatback Paper	_	Rubber	ASTM D 6123; D 6123M-97
	301+	Good conformability to irregular surfaces. Great paint lines.	Yellow	6.3 (0.16)	Crepe Paper	_	Solvent- Free Rubber	_
Paper	401+	Highly conformable to many surfaces. Superior adhesion to metal, rubber, glass and plastic. Great paint lines.	Green	6.7 (0.17)	Crepe Paper	_	Solvent- Free Rubber	_
(cont.)	501+	Exceptionally conformable to irregular surfaces. Superior adhesion to metal, rubber, glass and plastic. Removes cleanly in one piece with no residue. Great paint lines.	Tan	7.3 (0.19)	Crepe Paper Treated with a Heat Resistant Saturant	_	High Temp Rubber	ASTM D 6123
	2214	Good for holding and bundling.	Tan	5.4 (0.14)	Crepe Paper	_	Rubber	_
	2307	Solvent-free construction; non-critical paint masking.	Tan	5.2 (0.13)	Crepe Paper	_	Rubber	_
	2308	Good transfer resistance.	Tan	5.3 (0.13)	Crepe Paper	_	Rubber	_
	2364	High temperature, crepe paper masking tape for general masking application. Good holding power.	Tan	6.5 (0.17)	Crepe Paper	_	Synthetic Rubber	ASTM D 6123; D 6123M-97
	2380	High temperature. Best holding to widest variety of surfaces.	Tan	7.2 (0.18)	Crepe Paper	_	Synthetic Rubber	ASTM D 6123; D 6123M-97
	2393	Smooth, heavy duty, high temperature masking tape.	Tan	7.6 (0.19)	Crepe Paper	_	Rubber	ASTM D 6123; D 6123M-97
	2460	For paint bake operations at temperatures up to 300°F (149°C). 14 days outdoor.	Gold	3.3 (0.08)	Flatback Paper	_	Acrylic	_
	2480S	A thin, strong, smooth flat back paper that gives sharp paint lines with low paint ridge. 60 days outdoor.	Green	4.0 (0.10)	Flatback Paper	_	Acrylic	_
	2510	General purpose masking tape for holding, bundling, sealing and general paint masking where a dark colored tape is required.	Black	5.6 (0.14)	Crepe Paper	_	Rubber	ASTM D 6123; D 6123M-97
	2515**	General purpose splicing, holding and bundling applications.	Tan	6.7 (0.17)	Kraft Paper	_	Rubber	
	2517*	Excellent splicing, holding and bundling applications.	Medium Brown	6.5 (0.15)	Kraft Paper	_	Rubber	ASTM D 6123; D 6123M-97
*Scotch brane	2525*	Premium splicing, bright color.	Orange	9.5 (0.24)	Flatback Paper	_	Rubber	_

<sup>\*</sup>Scotch brand. \*\*Tartan brand.

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# 3M<sup>™</sup> Single Coated Tapes (cont.)

Material				Total	Backing			
(alphabetical order)	Product	Typical Performance Characteristics/ Application Ideas	Color	Caliper mils (mm)	Material	Caliper mils (mm)	Adhesive Type	Specs
	2526*	Excellent adhesion and strength for textile applications.	White	9.8 (0.24)	Flatback Paper	_	Rubber	_
Paper cont.)	2693	Very aggressive holding; excellent for multi-bake paint cycles.	Tan	7.9 (0.20)	Crepe Paper	_	Synthetic Rubber	ASTM D 6123; D 6123M-97
	3051	Very low tack.	White	3.8 (0.10)	Flatback Paper	3.4 (0.09)	Acrylic	_
	8997/ 8997L	Transparent film. High temperature applications. 8997L is linered version.		2.2 (0.06)	D.1	1.0 (0.02)	C.I.	_
Polyimide 	8998/ 8998L	Transparent film. High temperature applications. 8998L is linered version.	Amber	3.3 (0.08)	Polyimide	2.0 (0.05)	Silicone	_
	396	Adhesion to low energy surfaces.	Transparent	4.1 (0.10)		1.7 (0.04)	Rubber	_
	685	Transparent film with a green adhesive coated on the edges of tape only.	Transparent/ Green	1.7 (0.04)		1.0 (0.02)	Rubber	_
0	850	Polyester film tape with acrylic adhesive. Used for splicing, holding, decorating, color-coding and sealing.	Transparent, Red, Black, White, Silver	1.9 (0.05)		0.9 (0.02)	Acrylic	_
	853	Transparent polyester film tape with solvent- resistant adhesive. Used for butt splicing and tabbing applications.	Transparent	2.2 (0.06)		1.1 (0.03)	Acrylic	L-T-100 F.A.R. 25.853(a)
	856	Economy edge and hole reinforcing.	Transparent	2.0 (0.05)		1.0 (0.02)	Acrylic	_
	875	High-temperature, non-silicone, composite bonding.	Seafoam Green	2.0 (0.052)	Polyester	1.0 (0.03)	Rubber	_
	876	High-temperature, non-silicone, composite bonding.	Seafoam Green	3.1 (0.078)		2.0 (0.05)	Rubber	_
	8401	Splicing many release coated paper.	Translucent Cream	1.9 (0.05)		1.0 (0.03)	Silicone/ Rubber Blend	_
	8402	Splicing tape. Adheres well to silicone.	Translucent Green	1.9 (0.05)		0.9 (0.02)	Silicone	_
	8403/ 8403L	Splicing tape. Adheres well to silicone. 8403L is a linered version of 8403.	Translucent Green	2.4 (0.06)		1.4 (0.04)	Silicone	_
Polyester	8411	Edge and hole reinforcing.	Transparent	1.5 (0.04)		1.0 (0.02)	Acrylic	_
	8412	Heavy-duty edge and hole reinforcing.	Transparent	6.3 (0.16)		4.7 (0.12)	Acrylic	
	8421		White	2.5 (0.06)		1.4 (0.04)	Rubber	
	8422	Photo film splicing.	Black	2.5 (0.06)		1.4 (0.04)	Rubber	_
	8429		Yellow	3.2 (0.08)		2.0 (0.05)	Rubber	_
	8437	Low emissivity, reflective tape.	Silver	2.1 (0.05)		0.9 (0.02)	Acrylic	_
	8901		Blue	2.4 (0.06)		0.9 (0.02)	Silicone	_
	8902	High temperature masking	Blue	3.5 (0.08)		2.0 (0.05)	Silicone	_
	8905		Blue	6.5 (0.17)		5.0 (0.12)	Silicone	_
	8911	High temperature label protection.	Transparent	2.3 (0.05)		0.9 (0.02)	Silicone	_
	8985L	Survives chromic acid with excellent masking lines and clean one-piece removal.	Purple	4.0 (0.10)		3.0 (0.076)	Rubber	_
	8991/ 8991L	Thin tapes, powder coat masking, high temperature applications. 8991L is linered version.	Blue	2.4 (0.06)		1.0 (0.03)	Silicone	_
	8992/ 8992L	Powder coat and anodized masking, high temperature applications. 8992L is linered version.	Green	3.2 (0.08)		2.0 (0.05)	Silicone	_
Scotch brand	8993LC	Protects finished surfaces from light abrasion, nicks and scratches during production, packaging and installation. process agent, rolls up products tape with deliver and assembly. Temporary holding tape.	Transparent	3.2 (0.08)		3.0 (0.076)	Silicone	_

<sup>\*</sup>Scotch brand.



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# 3M<sup>™</sup> Single Coated Tapes (cont.)

Material				Total	Backing			
(alphabetical order)	Product	Typical Performance Characteristics/ Application Ideas	Color	Caliper mils (mm)	Material	Caliper mils (mm)	Adhesive Type	Specs
	218/ 218L	Polypropylene plastic film tape with rubber adhesive. A high performance film backed tape with low profile and high adhesion to achieve excellent paint line and for other masking and holding applications. 218L is linered version.	Green	5.0 (0.13)	Polypropylene	-	Rubber	
Polypropylene	265	Composite masking where sharp, clean, gel-coat color separation lines are desired.	Green	5.1 (0.13)	Polypropylene	_	Rubber/ Silicone	_
	8087	Construction seaming tape.	Red	3.0 (0.08)	Biaxially Oriented Polypropylene Film	1.5 (0.04)	Acrylic	
	5151/ 5151L/ 5151PL	A woven glass cloth impregnated with PTFE tape which provides a high temperature release surface for protection and insulation. 5151L is a linered version. 5151PL is a thicker, premium liner.	Light Brown	5.3 (0.13)		3.0 (0.08)		
	5153/ 5153L	Thicker version of 5151. 5153L is a linered version.	Light Brown	8.0 (0.20)	Glass Cloth Impregnated w/PTFE	5.8 (0.15)	Silicone	_
	5451	A woven glass cloth impregnated with PTFE tape which provides a high temperature release surface for protection and insulation.	Brown	5.6 (0.14)		3.2 (0.08)		
PTFE —	5453	Thicker version of 5451.	Brown	8.2 (0.21)		6.0 (0.15)		
Slick Surface	5480	Skived PTFE film tape used for roller wrapping and other slick surface applications.	Gray	3.7 (0.09)		2.0 (0.05)	Silicone	_
	5481	Heavy-duty skived PTFE film tape used for roller wrapping and other slick surface applications.	Gray	6.8 (0.17)	PTFE 2.0 (0.05)	5.0 (0.13)	Silicone	
	5490	PTFE Film tape with silicone adhesive used in many slick surface applications. Lay-flat backing.	Gray	3.7 (0.09)		2.0 (0.05)	Silicone	
	5491	Thicker version of 5490.	Gray	6.7 (0.17)		Silicone		
	5498	Extruded PTFE film tape with rubber silicone-free adhesive.	Brown	4.0 (0.10)		2.0 (0.05)	Rubber	
	5421	General purpose tape to protect plastic and metal chutes, guide rails and containers from wear.	Transparent	6.7 (0.17)		5.0 (0.13)	Rubber	
0	5423	Excellent abrasion resistance and low coefficient of friction makes this an effective solution for noise and vibration problems.	Transparent	11.7 (0.30)		10.0 (0.25)	Rubber	
Polyethylene Ultra High Molecular	5425	Solvent resistant adhesive with low coefficient of friction and abrasion resistance.	Transparent	5.0 (0.13)	UHMW-PE	3.0 (0.08)	Acrylic	_
Weight (UHMW-PE) – Slick Surface	5430	Transparent UHMW-PE film tape with high-tack acrylic adhesive.	Transparent	7.0 (0.18)		5.0 (0.13)	Acrylic	
Slick Surface	9324	Black version of 5430.	Black	6.5 (0.17)		5.0 (0.13)	Acrylic	
	9325	Thin version of 5430.	Transparent	5.0 (0.13)		3.0 (0.08)	Acrylic	
	470	Conformable and abrasion resistant for masking various surfaces during electroplating and anodizing.	Tan	7.1 (0.18)		6.3 (0.16)		_
Vinyl •	471	Vinyl plastic tape ideal for color-coding, abrasion protection, decoration, sealing, patching, splicing, wrapping, and general purpose. Available in 9 colors and transparent.	Yellow, White, Red, Black, Brown, Green, Orange, Purple, Blue, Transparent	5.2 (0.13)	Vinyl	4.1 (0.10)	Rubber	MIL-STD 2041D (SH)



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# 3M<sup>™</sup> Single Coated Tapes (cont.)

		9.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Back	ing		
Material (alphabetical	Product	Typical Performance Characteristics/	Color	Total Caliper		Caliper	Adhesive	Cnoor -
order)	4712	Application Ideas  Linered version of 471 for die-cutting applications.	Color  Brown, White, Blue, Green, Yellow, Orange, Red, Black, Purple, Transparent	5.2 (0.13)	Material Vinyl	mils (mm) 4.1 (0.10)	Туре	MIL-STD 2041D (SH)
	471+	Superior conformability, sharp paint lines, clean removal.	Indigo	5.3 (0.13)	Vinyl	4.1 (0.10)		_
	472	Abrasion resistant, high temperature resistant.	Black	10.4 (0.26)	Vinyl	9.0 (0.23)		_
	477	Abrasion resistant.	Transparent	7.2 (0.18)	Vinyl	6.0 (0.15)		_
	484	Conformable and abrasion resistant for masking various surfaces during electroplating and anodizing. Lower adhesion than 470.	Tan	6.7 (0.17)	Vinyl	5.6 (0.14)		_
	764	A general purpose vinyl tape for use in non-critical applications such as color-coding, bundling and safety marking.	Yellow, Red, White, Black, Blue, Green, Orange, Gray, Purple, Brown, Transparent	5.0 (0.13)	Vinyl	4.1 (0.10)		_
	766	A general purpose hazard marking vinyl tape for use in non-critical applications.	Black & Yellow Stripes	5.0 (0.13)	Vinyl	4.1 (0.10)	Rubber	_
Vinyl (cont.)	767	A general purpose hazard marking vinyl tape for use in non-critical applications.	Red & White Stripes	5.0 (0.13)	Vinyl	4.1 (0.10)		_
	971	Designed to withstand scuffing from pallets and heavy equipment found in high traffic areas. Its unique adhesive provides a strong bond to the floor yet promotes one piece clean removal. Ideal for 5S lean manufacturing in	Yellow, White, Red, Blue, Orange, Green	33 (0.84)	Polylactic Acid (PLA)	30.5 (.776)		_
	4731	Electroplating. Flame retardant and weather resistant.	Blue, Gray, Orange, Purple, White, Yellow	7.0 (0.18)	Vinyl	5.8 (0.15)		_
	4735	Highly conformable, high temperature vinyl fine line tape for fascia panels, two-tone and other multiple color applications where critical paint break lines are required.	Orange	5.4 (0.14)	Vinyl	_		_
	4737S	Highly visible backing version of 4737T.	Solid Blue	5.4 (0.14)	Vinyl	_		_
	4737T	Conformable, high temperature vinyl fine line tape for fascia panels, two-tone and other multiple color applications where critical paint break lines are required.	Translucent Blue	5.4 (0.14)	Vinyl	_		_
	4737TL	Linered version of 4737T.	Blue	5.4 (0.14)	Vinyl	_		
	5700	Critical applications. Adhesive side printing. For lane and safety marking.	Black & White Stripes	5.5 (0.14)	Vinyl	4.2 (0.11)		_
	5702	Critical applications. Adhesive side printing. For lane and safety marking.	Black & Yellow Stripes	5.5 (0.14)	Vinyl	4.2 (0.11)		_
	215	Medium temperature. Fine line masking tape. Excellent conformability.	Blue	4.8 (0.12)	Copolymer Plastic Film	_	Rubber	_
	480	Good chemical and solvent resistance, conformable, abrasion resistant.	Transparent	5.1 (0.13)	Polyethylene	4.0 (0.10)	Acrylic	
Miscellaneous Tapes	481	Preservation sealing tape. Clean removal up to 2 years.	Black	9.8 (0.24)	Polyethylene	7.7 (0.20)	Rubber	SAE-AMS- T-22085, Type II
	4811	Preservation sealing tape. Clean removal up to 1 year.	White	9.5 (0.24)	Polyethylene	7.5 (0.18)	Rubber	
	483	Conformability, UV resistance, and clean removal for sealing end cap on metal pipes stored outdoors.	Black, Blue, Green, Red, White, Yellow, Transparent	5.0 (0.13)	Polyethylene	3.9 (0.10)	Rubber	MIL-STD 2041D (SH)

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Material				Total	Back	ing		
(alphabetical order)	Product	Typical Performance Characteristics/ Application Ideas	Color	Caliper mils (mm)	Material	Caliper mils (mm)	Adhesive Type	Specs
	616	Lithographers tape.	Ruby Red	2.4 (0.06)	UPVC	1.6 (0.04)	Rubber	_
	695	Polyethylene film with a rubber-strip coated along edges of tape only and tack-free center. Riveters tape.	Yellow	3.0 (0.08)	Polyethylene	2.0 (0.05)	Acrylic*	_
	838	Weather-resistant film.	White	3.4 (0.09)	PVF	2.1 (0.05)	Acrylic	SAE-AMS- T-22085, Type IV
	855	Composite bonding tape.	White	3.2 (0.08)	Nylon	2.0 (0.05)	Rubber	_
	8555	Thicker version of 855, composite bonding tape.	White	6.0 (0.15)	Nylon	5.0 (0.13)	Rubber	_
Miscellaneous Tapes	5401	High coefficient of friction for traction.	Tan	9.3 (0.24)	Fiberglass Reinforced Silicone	8.0 (0.20)	Silicone	_
(cont.)	5461	High friction roller tape.	White	9.1 (0.23)	Silicone Rubber	7.8 (0.19)	Rubber	_
	7070UV	Durable, abrasion resistant, UV resistance surface	Clear	8.0 (0.2)	Polyurethane	6.5 (0.17)	Acrylic	_
	7071UV	protection. Excellent aerospace tape.	Clear	14 (0.36)	Polyurethane	12.0 (0.31)	Acrylic	_
	8067	Window and door flashing tape.	Tan	10.0 (0.25)	Multilayer Elastomeric Film	5.0 (0.13)	Acrylic	ICC AC 148, AAMA 711
	8777	Air and water tight sealing tape.	Tan	10.0 (0.25)	Multilayer Elastomeric Film	5.0 (0.13)	Acrylic	_

<sup>\*</sup>Strip coated along edges of tape only.

# 3M™ Single Coated Foam Tapes

				Approximate	Density	Tensile	Compression		Temperatur	e Tolerance
Product Number	Color	Description	Adhesive	Thickness in. (mm)	lb/cu ft (kg/cu m)	Strength psi (kPa)	Deflection 25% psi (kPa)	Compression Set % Loss	Short- Term	Long- Term
Urethan	e									
4104*	Natural White	Firm, rigid, open cell urethane		0.250 (6)	12 (192)	115 (795)	4 (27.6)	8		
4108	Natural White	foam for cushioning. Allows air or gas vapors to pass through.  Not recommended for	350 Acrylic	0.125 (3)	16 (256)	130 (895)	6 (82.8)	8	350°F (176°C)	200°F (93°C)
4116	Natural White	outdoor use.		0.062 (1.5)	18 (288)	115 (795)	12 (82.8)	12		
4314	Charcoal Gray	Soft conformable, low density open-cell urethane foam can		0.250 (6)	2 (32)	25 (170)	0.3 (2.1)	5		
4317*	Charcoal Gray	help seal out air, dust and light when compressed 50%. Used	430 Acrylic	0.375 (9.5)	2 (32)	25 (170)	0.3 (2.1)	5	250°F (121°C)	150°F (66°C)
4318	Charcoal Gray	to help damp sound and absorb vibration in electronics.		0.125 (3)	2 (32)	25 (170)	0.3 (2.1)	5		
Vinyl Fo	am Tapes									
4504*	Black			0.250 (6)	20 (320)	90 (620)	4 (27.6)	15		
4508*	Black	Durable, flexible, closed cell vinyl foams with excellent		0.125 (3)	20 (320)	100 (690)	4 (27.6)	15		
4516*	Black	aging characteristics. Weather	420 4!-	0.062 (1.5)	25 (400)	130 (895)	4 (27.6)	15	250°F	150°F
4714*	Black	resistant. Can help to seal out dust, light and moisture	430 Acrylic	0.250 (6)	14 (225)	75 (515)	2 (13.8)	5	(121°C)	(66°C)
4718*	Black	when placed under 30% compression. Liner over PSA.		0.125 (3)	20 (320)	100 (690)	4 (27.6)	15		
4726*	Black			0.062 (1.5)	20 (320)	130 (895)	3 (20.7)	15		

<sup>\*</sup>Meets requirements of UL 94HBF.

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









# 3M™ Single Coated Foil / Foam Sheets

Product Master	Description	Material	Sheets Per Case	Sheet Size (in.)
	Absorbs and dissipates vibration and reduces noise in metal	250 mil open cell polyurethane foam with	50	6 × 48
4014	and plastic panels. Sheets make for excellent per-pound	durable aluminum backing to resist aging	25	12 × 48
	installed cost ratios on larger jobs.	and moisture.	15	18 × 48

# 3M™ Extreme Sealing Tapes

				Tensile Strength		90° I	Peel Adhe Ib/in (N		gth <sup>†</sup>		
Product	Color	Backing/ Adhesive	Tape Thickness mils (mm)	lb/in (N/cm)	Alumi- num	Stainless Steel	Glass	Truck Paint	PVC	ABS	Application Ideas
4411G	Grey		40 (1)		15 (26)	16 (28)	15 (26)	15 (26)	15 (26)	16 (28)	Seals RV trailers and roofs. Seals metal enclosures and
4411N	Neutral/ Translucent	lonomer Film/	40 (1)	10 (00)	15 (26)	15 (26)	15 (26)	14 (25)	16 (28)	16 (28)	awnings. Seals trailer home roofs and metal storage
4411B	Black	Pressure Sensitive Acrylic	40 (1)	13 (23)	19 (33)	17 (30)	19 (33)	17 (30)	19 (33)	18 (32)	buildings. Seals vent stacks and windows. Seals gutters and downspouts. Seals skylights.
4412N	Neutral/ Translucent	Acryllo	80 (2)		18 (32)	18 (32)	19 (33)	19 (33)	19 (33)	19 (33)	Seals outdoor signs/displays. Leak patching and repairs.

<sup>&</sup>lt;sup>†</sup>Adhesion promoters were used on peel Adhesion test substrates.

# 3M™ Splicing Tapes

			Tape		Lin	er²				Adhe	esion				mp. nge
Adhesive Family <sup>1</sup>	Product	Description/ Application Ideas	Cal. (mils)	Carrier Type	Туре	Caliper (mils)	Master Size	Specs	Metal	HSE Plastic	LSE Plastic	Foam	Chem. Resist.	Low (°F)	High (°F)
	9737	Clear, thin PET carrier. Aggressive and versatile splicing tape.	3.5	PET	55# DK White	3.5	54" x 180 yd	_							
	9737R	Red, thin PET carrier. Aggressive and versatile splicing tape.	3.5	PET	55# DK White	3.5	54" x 180 yd	_	5	5	2	5	7	-10	300
	9738	Clear, non-woven tissue carrier. Aggressive and versatile splicing tape.	4.3	Non- Woven Tissue	55# DK White	4.3	54" x 180 yd	_	3	3	۷	3	,	-10	300
900 Misc.	9738R	Red, non-woven tissue carrier. Aggressive and versatile splicing tape.	4.3	Non- Woven Tissue	55# DK White	4.3	54" x 180 yd	_							
	9740	Clear, high peel, tack and shear strength. Performance grade splicing tape for corrugators.	3.5	PET	55# DK	3.5	54" x 180 yd	_	6	6	2	3	6	10	425
	9741	Clear, thick, super aggressive tape. Adheres to a wide variety of substrates for splicing applications.	6.5	PET	55# Glassine	6.5	54" x 180 yd	_	7	7	3	7	5	-40	200

# 3M<sup>™</sup> Polyurethane Protective Tapes (PPT) — **Long-Term Protection**

Nominal Results

Product	Tape Structure (Backing/ Adhesive)	Color	Total Thickness mils (mm)	Adhesion to Steel oz./in. width	Tensile Strength lbs./in. (N/100 mm)	Elongation at Break (%)	Maximum Service Temp °F (°C)	Comments
Based on A	ASTM Test Method:		D-3652	D-3330	D-3759			
Indoor Typ	oe .							
8547								Flame resistant/low tack(passes NFPA 701).
8547-1	Polyurethane/ Acrylic	Transparent	13 (0.33)	14 (15)	75 (1313)	500	275 (135)	Flame resistant/low tack (passes NFPA 701). Tape is easily removed from surface without leaving residue.







# 3M™ Repulpable Tapes

To achieve true quality, a tape must meet all your needs. Outstanding strength is not enough. The tape must be easy to use, easy to choose, readily available and fully repulpable. We've built our reputation as an industry leader by being responsive to the increasingly complex needs of paper producers. Today, our customer base consists of clients who demand no less of their product than we demand of ours.

Permanent Double Coated  405 Lt. Green Excellent for raw and starch-treated papers. 3.0 (0.08)  900 Blue Recommended for light weight coated papers. 2.5 (0.06)  900B Blue Recommended for supercalendared papers. 2.5 (0.06)  Permanent Single Coated  901 Lt. Green Excellent for raw and starch-treated papers. 4.0 (0.10)  Plue Recommended for coated and uncoated papers	Adhesive Repulpable	Type UPVC Paper Paper	Thickness mils (mm)  1.7 (0.04)  3.2 (0.08)	Heat Resistance *°F (°C)	FDA Compliant
Product Color Comments mils (mm) Carrier  Permanent Double Coated  405 Lt. Green Excellent for raw and starch-treated papers. 3.0 (0.08)  900 Blue Recommended for light weight coated papers. 2.5 (0.06)  900B Blue Recommended for supercalendared papers. 2.5 (0.06)  Permanent Single Coated  901 Lt. Green Excellent for raw and starch-treated papers. 4.0 (0.10)  Recommended for coated and uncoated papers 4.0 (0.10)		UPVC Paper	mils (mm)		Compliant
405 Lt. Green Excellent for raw and starch-treated papers.  900 Blue Recommended for light weight coated papers.  908 Blue Recommended for supercalendared papers.  2.5 (0.06)  Permanent Single Coated  901 Lt. Green Excellent for raw and starch-treated papers.  4.0 (0.10)  Recommended for coated and uncoated papers	Repulpable	Paper			_
900 Blue Recommended for light weight coated papers. 2.5 (0.06)  900B Blue Recommended for supercalendared papers. 2.5 (0.06)  Permanent Single Coated  901 Lt. Green Excellent for raw and starch-treated papers. 4.0 (0.10)  Recommended for coated and uncoated papers 4.0 (0.10)	Repulpable	Paper			_
900B Blue Recommended for supercalendared papers. 2.5 (0.06)  Permanent Single Coated  901 Lt. Green Excellent for raw and starch-treated papers. 4.0 (0.10)  Recommended for coated and uncoated papers 4.0 (0.10)	Repulpable		3.2 (0.08)	4	
Permanent Single Coated  901 Lt. Green Excellent for raw and starch-treated papers. 4.0 (0.10)  Recommended for coated and uncoated papers 4.0 (0.10)		Paper	` '	400 (200)	Yes
901 Lt. Green Excellent for raw and starch-treated papers. 4.0 (0.10)  Recommended for coated and uncoated papers 4.0 (0.10)			3.2 (0.08)		Yes
Recommended for coated and uncoated papers 4.0 (0.10)					
		UPVC	1.7 (0.04)		
and paperboard.		_	none		Yes
Blue Recommended for high speeds, digital business forms, perforated splicing tape. 4.0 (0.10)		_	none	400 (200)	Yes
9103 Blue Printable, coatable backing. 4.5 (0.11) Paper R	Repulpable				Yes
9114 Blue The easiest way to make a butt splice. Printable. 4.5 (0.11)					Yes
Page Blue Thinnest butt splicing tape for light weight uncoated and coated and supercalandered papers. 2.2 (0.06)		Paper	2.9 (0.07)	350 (180)	Yes
9969 Blue/White Very thin butt splicing/cover tape for uncoated, newsprint and most coated papers. 2.2 (0.06)				350 (180)	Yes
Adhesive Transfer Tape					
	Repulpable	Paper	3.3 (0.08)	250 (120)	Yes
Temporary Double Coated			I		
906 Blue/White Flying splice at the Off-Machine Coater (OMC). 3.0 (0.08)				400 (200)	Yes
9038 Blue/White General purpose plus flying splice for the commercial printers, and corrugators.  3.5 (0.09)				350 (180)	Yes
9069 Blue Excellent for newsprint or directory stock. 3.5 (0.09)					
extra strength is needed. 4.0 (0.10)	Repulpable	Paper	3.2 (0.08)	400 (200)	_
R3227 Blue/White General purpose temporary splicing. 3.5 (0.09)				400 (200)	Yes
R3257 White Thin tissue, very high-tack. 4.1 (0.11)					Yes
R3287 White Heavy tissue, very high-tack. 5.5 (0.14)					Yes
Temporary Single Coated					
R3127 Blue/White/ General purpose, excellent holding power. 4.5 (0.11)  R3187 Kraft General purpose, strong repulpable backing. 7.5 (0.19)					Yes
R3177 Blue/White/ Heavy duty extensible repulpable backing 70 (0.16)	Repulpable	-	none	400 (200)	Yes
Red Red Splittable Flying Splice (SFS)					
Thin SFS tape for flying splices through supercalendering					
R3345 operations, and permanent butt splices for light weight coated papers.				400 (200)	-
R3375 Strong SFS tape for flying splices on heavy papers and high tension web processing through supercalendering operations. 6.5 (0.16)				400 (200)	_
Repulpable SFS tape used for high speed splicing conditions when high-tack is required and to compensate for roll profile issues.  Repulpable SFS tape used for high speed splicing conditions when high-tack is required and to compensate for roll profile 7.5 (0.18)	Repulpable	Paper	2.9 (0.07)	400 (200)	_
Use with light- to medium-weight papers running through medium-temperature ovens.  5.0 (0.11)				350 (180)	_
Blue Use with light- to heavy-weight papers running at high speeds and high temperatures. 6.6 (0.17)				400 (200)	_
Use with light- to heavy-weight paper on wide web rolls to help compensate for roll profile variations running at high speeds and high temperatures.  7.4 (0.19)				400 (200)	
Splittable flying splice (SFS) system with metalized layer for auto-sensing splice detection applications.  5.5 (0.14) Aluminized Paper**	Repulpable	Paper	2.2 (.05)	350 (180)	_
R9993 All in one tabbing and splicing tape for heatset printing applications. 5.0 (0.11)					_
R9996 Thinnest SFS tape for splicing applications in papermills and paper converting coating operations.  4.8 (0.12)	Repulpable	Paper	2.9 (0.07)	400 (200)	_
Repulpable SFS tape for heavyweight papers in manual and automatic splicing equipment, with moderate speed.  6.7 (0.17)					_

<sup>†</sup>All components of the adhesive and backing meet the requirements of indirect food additive regulations as described under 21 CFR 176.170 (Components of paper and paperboard in contact with aqueous and fatty food) and 21 CFR 176.180 (Components of paper and paperboard in contact with dry foods)

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









Hold tight. Remove easily.

The lightweight alternative to metal fasteners offering easy opening and closing. Reclosable Fasteners join dissimilar materials without corrosion or contamination. Plus, they offer vibration absorption, durability and security.

Learn more at: 3M.com/Fasteners







<sup>\*</sup>As tested in laboratory. Results may vary depending on machine and web tensions, nature of paper surface, application pressure, etc. which are outside of 3M's control.

<sup>\*\*</sup>Non-repulpable, screenable aluminized sensor strip.

You have options. Check out the large 3M portfolio of solutions that offer these solutions:

- Clean, smooth "behind the scenes" hold for aesthetic improvements
- Lightweight alternatives to metal fasteners
- Simple to apply, use and maintain
- Variety of strengths to fit your project needs
- Flexibility to fit your designs, even the most constricted areas
- Ability to join dissimilar materials without corrosion and contamination
- Vibration absorption and security no loosening or failing attachments
- Durable for repeated opening and closings hundreds of reattachments

3M™ Dual Lock™ Reclosable Fastener Type 400

3M<sup>™</sup> Dual Lock<sup>™</sup> Reclosable Fastener Type 250

3M™ Dual Lock™ Reclosable Fastener Type 170

3M™ Dual Lock™ Reclosable Fastener Low Profile

3M<sup>™</sup> Hook and Loop Reclosable Fastener Standard Thickness

3M™ Hook and Loop Reclosable Fastener Low Profile

Holding strength increases as you move up from 3M™ Hook and Loop through 3M™ Dual Lock™ Reclosable Fasteners.

#### 3M™ Dual Lock™ **Reclosable Fasteners**

Stem Density (per sq/in) Combinations

Strongest 250:400

Stronger 250:250 or 170:400

Strong 170:250

**Not Recommended** 170:170 or 400:400



3M<sup>™</sup> Hook and Loop



#### Interchangeable Strength Combinations



Type 250 Type 170



Low Profile

#### Hooks on one side, loops on the other for secure, repeated closures.

- Up to 5,000 closures for our standard Hook and Loop
- Low profile options available, as much as 75% thinner than standard product

### 3M™ Dual Lock™ Reclosable Fasteners

#### Holding power to replace screws, bolts and rivets.

Durable enough to last through repeated opening and closing. Unique, interlocking mushroom-shaped heads snap shut and stay locked.

- Durable up to 1,000 openings and closings before losing 50% of original tensile strength
- Helps reduce vibration
- Temperature, moisture and UV resistant
- Strong, pressure-sensitive adhesive bonds on contact
- Mushroom-shaped heads have **5X the tensile strength** of hook-and-loop products

■ Best Suggested Product Performance Dependent on

Selected Attachment Method

▲ Primer Recommended

									Su	bstra	tes		Use			N	1arke <sup>.</sup>	ts		
	Product	Stem Density (per sq/in)	Adhesive	Color	3M Liner	Engaged Thickness	Temperature Resistance °F (°C)	Metals (AI & SS)	Glass	Plastics (Acrylic, PC, ABS)	Powder Coated Paints	Low Surface Energy (PP, PE)	Indoor/Outdoor	Aerospace & Rail	Appliance & Electronics	Design & Construction	Furniture & Upholstery	General Industrial	Marine & Specialty Vehicle	POP, Display & Signage
	SJ3540	250			White,															
	SJ3541	400	Rubber	Black	5 mil (0.13mm)	0.23 in (5.7mm)	120 (49)			•	-	•	Indoor							
	SJ3542	170			Polyolefin	(0.7 11111)	(10)													
0	SJ3550	250			Clear,															
0	SJ3551	400	White Acrylic	Black	4 mil (0.10mm)	0.23 in (5.7mm)	200 (93)		•	•	_	<b>A</b>	Indoor/ Outdoor							
0	SJ3552	170	1,		Polyolefin	(=:::::,	(,													
	SJ3558	250	White Acrylic	Clear*	Clear, 4 mil (0.10mm) Polyolefin	0.23 in (5.7mm)	200 (93)		•	•	<b>A</b>	•	Indoor/ Outdoor			•		•		•
0	SJ3560	250			Clear,															
	SJ3561	400	Clear Acrylic	Clear	4 mil (0.10mm)	0.23 in (5.7mm)	220 (104)		•	•	_	<b>A</b>	Indoor/ Outdoor							
	SJ3562	170	7.6.76		Polyolefin	(611 11111)	(,													
	SJ3550CF	250			Clear,															
	SJ3551CF	400	Clear Acrylic	Black	4 mil (0.10mm)	0.23 in (5.7mm)	220 (104)		•	•	_	_	Indoor/ Outdoor							
	SJ3552CF	170	Acrylic		Polyolefin	(3.711111)	(104)						Outdoor							
	SJ3870	250			Red,															
	SJ3871	400	Modified Acrylic	Black	4.5 mil (0.11mm)	0.24 in (6.1mm)	140 (60)			•		<b>A</b>	Indoor/ Outdoor							
	SJ3872	170	Acrylic		Polyolefin	(0.111111)	(00)						Outdoor							
	SJ3782	250	Low Surface Energy Acrylic	Black	Brown, 83# Polykraft	0.16 in (4.1mm)	120 (49)					•	Indoor/ Outdoor		_			•		
	SJ3440	250																		
	SJ3441	400	None	Black	No Liner	0.15 in (3.86mm)	220 (104)	•	•	•	•	•	Indoor/ Outdoor		•	•	•	•	•	•
	SJ3442	170				,,	V-2 -7						,							
	SJ3443	400	Non-woven																	
	SJ3444	170	backing with	Black	No Liner	0.28 in (7.1mm)	220 (104)	•	•	•	•	•	Indoor/ Outdoor		•	•	•	•	•	•
	SJ3445	250	no adhesive			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(104)						Juliuooi							
	SJ3460	250	None	Clear	No Liner	0.15 in (3.86mm)	220 (104)	•	•	•	•	•	Indoor/ Outdoor		•	•	•	•	•	•
	SJ3463	400	Piece Part Circle <sup>†</sup>	Black	No Liner	0.20 in** (5.1mm)	220 (104)				•	•	Indoor/ Outdoor			•		•		-
_	SJ3481	400	Rigid Strip <sup>†</sup>	Black	No Liner	0.20 in** (5.1mm)	220 (104)	•	•	•	•	•	Indoor/ Outdoor		•	•	•	•	•	•
0	SJ4570		Low Surface	Clear	Brown,	0.098 in	158						Indoor/							
	SJ4575	Low Profile/	Energy Acrylic	Black	83# Polykraft	(2.489mm)	(70)						Outdoor							
	SJ4580	Profile/ Thin	Clear Acrylic	Clear	Red, 4.5 mil (0.11mm) Polyolefin	0.12 in (3.0mm)	200 (93)	_	-	•	<b>^</b>	<b>A</b>	Indoor/ Outdoor		<b>.</b>	•		_	-	•

\*Clear fastener utilizes a white adhesive giving the product a white appearance \*\*Single thickness; not engaged 'No adhesive

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

















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Reclosable Fasteners

Type 400

### 3M™ Hook and Loop Reclosable Fasteners

Hooks on one side, loops on the other for secure, repeated closures.

- Reliable PSA hold on contact with a variety of materials
- Available in black, white and beige
- Low profile options, as much as 75% thinner than standard product
- Up to 5,000 closures for standard Hook and Loop



									Sul	ostra	tes		Use		М	arke	ts	
Product Best	Туре	Adhesive	Closure Life	Product Material	Liner Description	Engaged Thickness	Temperature Resistance °F (°C)	Metals (AI & SS)	Glass	Plastics(Acrylic, PC, ABS)	Powder Coated Paints	Low Surface Energy (PP, PE)	Indoor/Outdoor	Aerospace & Rail	Furniture & Upholstery	General Industrial	Marine & Specialty Vehicle	POP, Display & Signage
SJ3526N	Hook	High			White, 3 mil (0.08mm)	0.14 in.	120											
SJ3527N	Loop	Performance Rubber			Polyethylene film 3M Red Print	(3.6mm)	(49)					-	Indoor					
SJ3572	Hook	High	5,000	Nylon	Clear, 4 mil (0.10mm)	0.14 in.	200						Indoor/					
SJ3571	Loop	Performance Acrylic			Polypropylene film Embossed 3M logo	(3.6mm)	(93)				<b>A</b>	_	Outdoor			-		•
Better																,		
SJ3522	Hook	Plasticizer			Clear, 3.5 mil (0.08mm) Polyolefin	0.14 in.	158						Indoor/					
SJ3523	Loop	Resistant Acrylic	5,000	Nylon	film, No print	(3.6mm)	(70)						Outdoor			_		
SJ3530	Hook	High-tack			Yellow, 3 mil (mm) Polyethylene film	0.14 in.	90						Indoor					
SJ3531	Loop	Rubber			No Print	(3.6mm)	(32)											
General P	urpose								ı				ı					
SJ30H	Hook	Rubber			White, 3 mil (0.08mm) Polyethylene film	0.14 in.	100					•	Indoor			•		
SJ30L	Loop				No Print Clear, 4mil (0.10mm)	(3.6mm)	(38)											
SJ60H	Hook	Acrylic	5,000	Nylon	Polypropylene film	0.125 in. (3.2mm)	180 (82)						Indoor/ Outdoor					
SJ60L SJ3401	Loop				Embossed 3M logo	, ,												
SJ3401 SJ3402	Loop Hook	None			None	0.12 in. (3.0mm)	200 (93)	•	•	•	•	•	Indoor/ Outdoor		•	•		•
Low Profil						•												
SJ3506	Hook			Polypropylene	Brown	0.034 in.	150						Indoor/					
SJ3507	Loop	Acrylic	25	Polyester	#83 Polykraft Green Print	(0.84mm)	158 (70)	•	-	•	<b>A</b>	_	Indoor/ Outdoor			•		
SJ3000	Back-to-back hook and loop	None	10	Polypropyl- ene/Nylon	None	0.053 in. (1.3mm)	200 (93)						Indoor					
Flame Res	istant																	
SJ3519FR	Hook	Flame	5,000	FR Nylon	White, 3 mil (0.08mm) Polyethylene film	0.14 in.	158						Indoor					
SJ3518FR	Loop	Resistant		71(11)1011	3M Red Print	(3.6mm)	(70)						maddi					
SJ3419FR	Hook	None	5,000	FR Nylon	None	0.12 in.	200	•	•	•	•	•	Indoor/	•	•	•		
SJ3418FR	Loop			,		(3.0mm)	(93)						Outdoor					

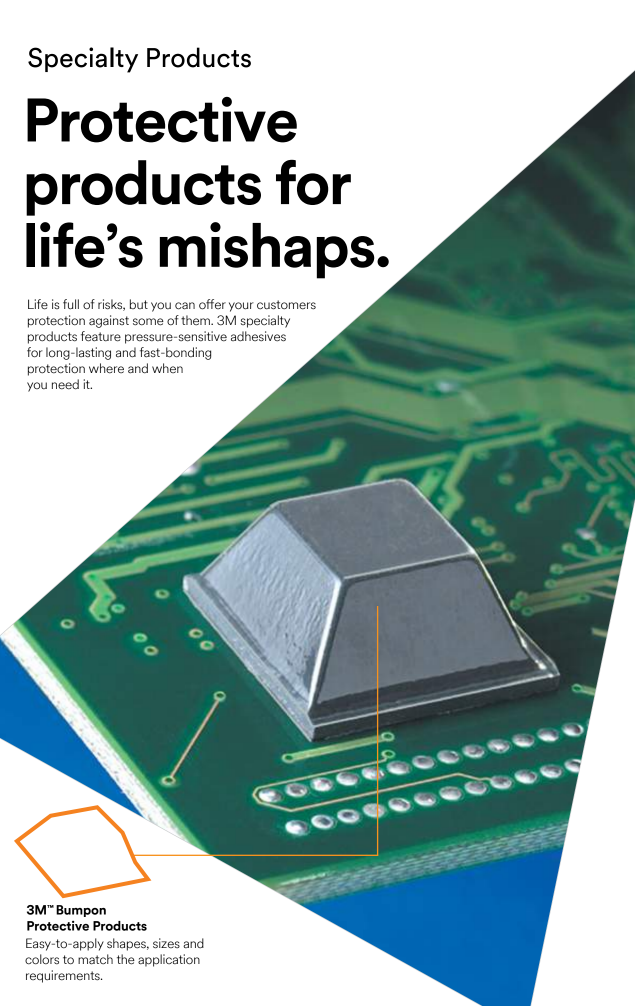
- Best Suggested Product
- Performance Dependent on Selected Attachment Method
- ▲ Primer Recommended
- ☐ Back-to-back fastener which can wrap around any type of surface or substrate













Resilient Rollstock Fea- tures	5800 Series	5600/5900/ 6000 Series	5200 & 6200 Series
Adhesive	Natural Rubber (R-30)	Acrylic (A-20)	Synthetic Rubber (R-25)
Adhesion (Peel) Low Surface Energy High Surface Energy	Good Good	Poor Good	Excellent Excellent
Static Shear 75°F 120°F 158°F	Excellent Fair Poor	Excellent Excellent Excellent	Excellent Good Fair
Initial Adhesion Low Surface Energy High Surface Energy	Good Good	Poor Fair	Excellent Excellent
Adhesion Buildup	Some	Gradual	Some
Solvent Resistance	Good	Excellent	Good
Age Life	Good	Excellent	Good

	Tape	Construction			Adh	esive	ı	Liner	Product		
Product	Caliper (Mils)	Backing Facestock	Color	Comments	Туре	Thickness (Mils)	Туре	Thickness (Mils)	Hardness oz./0.5 inch ASTM-D 2240	Adhesion to Steel oz./0.5 in.	Master Size
5600 Se	ries — Ac	rylic									
SJ5632	31			"Clear" Rollstock great							
SJ5616	62	Polyurethane	Clear	where "invisible" die-cuts are needed. UL 94HB	Acrylic A-20	1.0	PET Liner	4.0	70 Shore A	25	9" x 72 yd 9" x 36 yd
SJ5608	125			recognized.							,
5800 Se	ries — Na	tural Rubber									
SJ5832	31		Black.		Natural						
SJ5816	62	Polyurethane	Brown, White	UL 94HB recognized.	Rubber R-30	3.6	PET Liner	4.0	70 Shore A	22	13.5" x 72 yd 13.5" x 36 yd
SJ5808	125		vvnite		K-30						·
5900 Se	ries — Ac	rylic									
SJ5916	62										
SJ5908	125	Polyurethane Foam	Black	UL 94HB recognized, except for SJ5916.	Acrylic A-20	4.8	PET Liner	4.0	36 Shore A	25	13.5" x 36 yd 13.5" x 18 yd
SJ5904	250										ŕ
6000 Se	ries — Ac	rylic									
SJ6032	31										
SJ6016	62	Polyurethane	Black,	UL 94HB recognized.	Acrylic	4.8	PET	4.0	70 Shore A	25	13.5" x 72 yd
SJ6008	125	. Jyuromune	White	52 04115 1000giii26d.	A-20	4.0	Liner	7.0	, o onore A	20	13.5" x 36 yd
SJ6004	198										
6200 &	5200 Seri	es — Synthetic	Rubber								
SJ6232	31		Black,	Fast bonding, permanent							
SJ6216	62	Polyurethane	White,	adhesion. UL 94HB	Synthetic						
SJ6208	125		Gray	recognized.	Rubber R-25	2.0	PET Liner	4.0	70 Shore A	55	9" x 72 yd 9" x 36 yd
SJ5216	31	Polyurethane	Light	UL 94HB recognized.	K-25						,
SJ5208	62	Foam	Brown	OL OHID ICCOGINZED.							

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

# 3M™ Bumpon™ Protective Products — Molded Products

3M™Bumpon™ Protective Products reduce noise, vibration and put an end to scratches. They cushion, provide spacing, stability and skid resistance. All with pre-applied, pressure sensitive adhesives, that eliminate the need for screws, rivets or application equipment.

Choose from standard molded shapes including resilient pads, feet, buttons, strips, bumpers or spacers. More possibilities for shape, size, color and application are available with custom 3M™Bumpon™ Protective Products.



				Width	Height	Hardness	
Product	Color	Adhesive <sup>1</sup>	Shape	in. (mm)	in. (mm)	(Shore A)	Comments
Quiet Clea	ar						
SJ6506			Hemisphere	0.375 (9.5)	0.150 (3.8)		
SJ6512			Cylindrical	0.500 (12.7)	0.140 (3.5)		
SJ6553	Clear	R-25	Hexagonal Cone	0.433 (11.0)	0.120 (3.1)	55	Clear, sound damping properties.
SJ6561			Hexagonal Hemisphere	0.433 (11.0)	0.150 (3.8)		
Cylindrica	al						
SJ5001	Black	R-30		0.500 (12.7)	0.145 (3.6)	70	Concave top; Good load bearing capacity.
SJ5012	White, Gray, Brown, Black	R-30		0.500 (12.7)	0.140 (3.6)	70	Versatile foot style for use on high-energy surfaces.
SJ5076	Black	R-30	Cylindrical	0.315 (8.0)	0.110 (2.8)	70	Flat top, nonskid for appliances and electronics.
SJ5312	Transparent	A-20	Cylinarical	0.500 (12.7)	0.140 (3.6)	75	Universal color matching. Nonslip. Ideal for picture framing.
SJ5744	Black	R-30		0.750 (19.1)	0.160 (4.1)	70	Excellent load bearing capacity.
SJ6112	Black	A-25		0.500 (12.7)	0.140 (3.6)	70	Versatile foot style, best for low-energy materials.
Hemisphe	re						
SJ5003	White, Gray, Brown, Black	R-30		0.440 (11.2)	0.200 (5.1)	70	Good energy absorption on impact.
SJ5009	White, Gray, Brown, Black	R-30		0.880 (22.4)	0.400 (10.2)	70	Protects wall from door knob.
SJ5017	White, Gray, Brown, Black	R-30		0.750 (19.1)	0.380 (9.7)	70	Recessed center, like screw-in bumper.
SJ5027	Black, Gray, Brown	R-30	Hemisphere	0.630 (16.0)	0.312 (7.9)	70	Cushions heaver items like glass or liftgate.
SJ5302	Transparent	A-20		0.312 (7.9)	0.085 (2.2)	75	For feet on small electronics.
SJ5306	Transparent	A-20		0.375 (9.5)	0.150 (3.8)	75	Smaller, energy absorbing with small contact point.
SJ5382	Transparent	A-20		0.250 (6.4)	0.075 (1.9)	75	Smaller contact point for energy absorption.
SJ5532	White, Black	R-30		1.880 (47.8)	0.660 (16.8)	70	Large, ideal for door stops.
Hexagon							
SJ5077	Black	R-30	Hexagonal Width Flat Top	0.750 (19.1)	0.160 (4.1)	70	Smallest hemisphere for appliances and electronics feet use.
SJ5201	Light Brown	R-25	Hexagon Die-Cut	0.433 (11.0)	0.125 (3.2)	25	Unique with round flat top.
SJ5202	Light Brown	R-25	Hexagon Die-Cut	0.433 (11.0)	0.063 (1.6)	25	Soft foam with quick stick R-25 adhesive for cabinets.

1 – A-20: Acrylic High strength adhesion to high energy surface.
 R-25: Synthetic Rubber Ideal for low surface energy substrates.

R-30: Natural Rubber Excellent adhesion to a wide variety of surfaces.

Cont. next page.













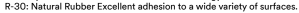


## 3M™ Bumpon™ Protective Products — Molded Products (cont.)

Product	Color	Adhesive <sup>1</sup>	Shape	Width in. (mm)	Height in. (mm)	Hardness (Shore A)	Comments
	Color	Aunesive.	у знаре	III. (IIIII)	III. (IIIII)	(Shore A)	Comments
Square							
SJ5007	White, Black			0.413 (10.4)	0.098 (2.5)		Nested on pad for fast removal.
SJ5008	White, Gray, Brown, Black, Transparent			0.500 (12.7)	0.125 (3.1)		Popular, thin nonskid for appliances or electronics.
SJ5018	White, Gray, Brown, Black	R-30	Tapered Square	0.500 (12.7)	0.230 (5.8)	70	Larger height, smaller top surface for heat dissipation.
SJ5023	White, Gray, Brown, Black			0.812 (20.6)	0.300 (7.6)		For larger appliances and electronics.
SJ5514	White, Gray, Brown, Black			0.812 (20.6)	0.520 (13.2)		Larger, high profile for heat dissipation.
SJ5705	Black			1.280 (32.4)	0.250 (6.4)		Larger, low profile for heavier appliances.
Printed Ci	rcuit Board Space	ers					
SJ61A1				0.312 (7.9)	0.200 (5.1)		
SJ61A3	B			0.375 (9.5)	0.250 (6.35)		
SJ61A4	Black	R-25	Cylindrical	0.375 (9.5)	0.311 (7.9)	70	Shape for PCB spacer applications.
SJ61A8				0.375 (9.5)	0.135 (3.4)		
Top-Hat							
SJ6115	DI I	D 05	Cylindrical	0.625 (15.9)	0.187 (4.75)	70	Flat top use for recesses.
SJ6125	Black	R-25	Hemisphere	0.625 (15.9)	0.250 (6.35)	70	Resists shear and removal.
Easy Slide							
SJ6344	Black	R-25	Cylindrical	0.750 (19.0)	0.160 (4.0)	80	Use for low friction.

<sup>1 –</sup> A-20: Acrylic High strength adhesion to high energy surface.

R-25: Synthetic Rubber Ideal for low surface energy substrates.







# 3M™ Premium Polyurethane Foam Tapes

Product	Color	Adhesive	Approximate Thickness in. (mm)	Roll Size	Density lb/cu ft (kg/cu m)	Tensile Strength (psi (kPa)	Tensile Elongation % min.	Tear Strength min. pli (kN/m)	Compression Deflection @23°C, psi (kPa)	Temperatu Short- Term	re Tolerance Long-Term
Medium I	Density Se	ries									
12026			1/16 (1.6)	54" x 300 ft							
12032		ck With*or without**	3/32 (2.4)	54" x 225 ft				4.0 (0.7)	305–6.5 (24–45)		
12028			1/8 (3.2)	54" x 160 ft						05005	45005
12036	Black		3/16 (4.8)	54" x 100 ft	15 (239)	50 (345)	90			250°F (121°C)	150°F (66°C)
12034		without	1/4 (6.4)	54" x 80 ft						(121 0)	(00 0)
12038			3/8 (9.5)	54" x 60 ft							
12030			1/2 (12.7)	54" x 40 ft							
High Den	sity Series	;									
12046			1/16 (1.6)	54" x 300 ft							
12062			3/32 (2.4)	54" x 225 ft							
12048			1/8 (3.2)	54" x 160 ft							
12056	Black	With*or without**	3/16 (4.8)	54" x 100 ft	20 (320)	75 (517)	100	7.0 (1.2)	8–12 (55–83)	250°F (121°C)	150°F (66°C)
12054		without	1/4 (6.4)	54" x 80 ft					(55-65)	(121 0)	(00 0)
12049			3/8 (9.5)	54" x 60 ft	-						
12050			1/2 (12.7)	54" x 40 ft							

<sup>\*</sup>Adhesive Selection

# 3M™ Viscoelastic Damping Polymers

#### **Vibration and Shock Solutions**

3M™ Viscoelastic Damping Polymers have been proven to reduce vibration in automobiles, disk drives and aircraft. Through continuous improvement, 3M can now offer you a choice of standard damping polymers or ultrapure damping polymers to expand application possibilities to include the following:

Cover constrained layer dampers; multi-layer laminates using metal or polymeric films; free layer dampers; suspension dampers; isolators; panel, pipe, and wing dampers; and more.

#### **Market Application Ideas**

- Automotive including body panels and under the hood
- Aerospace including space craft and commercial aircraft
- Electronics including disk drives
- Sporting goods including golf clubs and tennis racquets
- Appliances including washing machines

#### **Performance Versatility**

- Choice of enhanced acrylic polymer for improved vibration damping or ultra-pure polymer for improved vibration damping, plus low out gassing and ionics
- Choice of good to excellent thermal stability for long term applications at moderate temperatures, or short term high temperature exposure
- Damping in temperatures ranging from as low as 0°C (32°F) to as high as 105°C (221°F)
- Select Loss Factor and Storage Modulus values to meet requirements

Construction Availability

Const	i uction Avail	iability	
Polymer	Thickness	Liner	Typical Performance Characteristics
Standard	d Viscoelastic Dampi	ing Polymer	
110	2 and 5 mil	Paper	Good damping performance at higher temperature: 40 –105°C (104–221°F). Heat and pressure needed for bonding.
112	1, 2 and 5 mil	Paper	Good damping performance at $0-65^{\circ}$ C ( $32-142^{\circ}$ F). Pressure only for adequate bonding at room temperature ( $21^{\circ}$ C/ $70^{\circ}$ F) for many applications.
130	2 and 5 mil	Polyester	Good damping performance at moderate temperature range of 20 – 90°C (68 –194°F).  Pressure only for adequate bonding at room temperature (21°C/70°F) for some applications.
Ultra-Pu	re Viscoelastic Damı	ping Polymer	
242	1 and 2 mil	Polyester	Good damping performance at 0 – 65°C (32 –142°F). Low outgassing by GC/MS (Modified ASTM 4526). Low ionics.

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<sup>\*\*</sup>Non Adhesive foams are UL 94HBF, File E61941 Recognized Components.

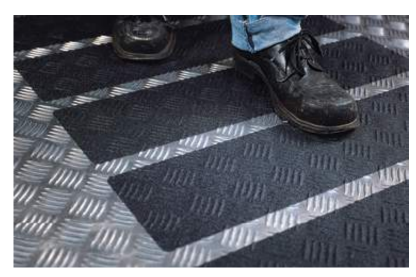
# 3M<sup>™</sup> Safety-Walk<sup>™</sup> Slip Resistant Materials

3M™ Safety-Walk™ Rolls are ideal for helping prevent slips and falls. Heavy Duty Tread is a mineral-coated, slip-resistant material adhered by a durable resin to a pressure-sensitive adhesive backed plastic film.

Product	Product Characteristics	Туре	Adhesive	Color	Master Roll Size
220	Non-mineral fine toyture for bounfact traffic	Fine Resilient	Appleto	Clear,	
280	Non-mineral fine texture, for barefoot traffic.	rine kesillent	Acrylate	White	
310	Non-mineral, medium texture, for barefoot or light traffic.	Medium Resilient	Synthetic Rubber*	Black,	
370	Non-mineral, medium texture, for bareloot or light traffic.	Medium Resilient	Synthetic Rubber*	Gray	48" x 120 ft
510	Mineral coated, foil backing for conformability.	Conformable	Synthetic Rubber*	Black,	
530	Milleral Coated, foli backing for Comorniability.	Comornable	Synthetic Rubber	Yellow	40 1 120 11
610					
620	Mineral coated, heavy texture for light to heavy traffic.	General Purpose	Synthetic Rubber*	Black, Clear, Brown	
660				,	
710	Mineral coated, coarse texture for extreme traffic.	Course	Synthetic Rubber	Black	

<sup>\*</sup>Custom adhesives available on 300, 500, 600 series products.

2141	Primer prepares rough or porous surfaces for proper adhesion.
5569	Edge Sealing Compound to provide extra protection from liquids.
903	Rubber Hand Roller to help provide a firm bond.



#### Help prevent slips and falls.

Apply to flat surfaces, steps, stairways, ramps, ladders, lawn equipment, snowmobiles, scooters, construction machinery and vehicles.

Flexographic Mounting Systems Where science meets craft. The 3M flexographic portfolio melds the best worlds of 3M: science and craft. Innovative 3M flexo solutions deliver optimal, consistent, and productive quality. These flexo products ensure that a craftsperson's print room is a space where science and craft work as one. Learn more at: 3M.com/Flexo **Outstanding quality** from every angle. Dependable, consistent, plus faster mounting and demounting.











# Performance you can trust.

Our tapes give operators outstanding quality from every angle with the 3M™ Print Quality Advantage.









# **Optimal**

With the industry's largest range of tape densities.

- Expanded gamut printing
- Faster presses
- Maximize your investment in new plate and screening technologies
- Flexible today and into the future
- Optimizing every run
- Consistent, predictable





#### Consistent

With one of the industry's tightest caliper tolerances, delivering predictable print results.

- Dependable performance day after day
- Consistent, tight tape caliper
- Bubble-free mounting
- Dependable adhesive performance





#### **Productive**

With industry-leading productivityenhancing adhesives.

- Protect your resources and assets
- Simplify plate mounting
- Keep your press running faster
- Ease of use
  - Faster mounting and demounting

# 3M™ Flexographic Mounting Systems

18 Series:	17 Series:	3M™ C 15 Series:	ombination Printin	g Tapes 13 Series:	19 Series:	12 Series:	3M™ Process Printing Tape
Firm	Medium Firm	Medium	Standard	Medium Soft	Light Medium	Light	11 Series: Process
			10/6 11	gmignit			
			40% N	lidtone			
					00000		
			Rev	erse			
3	8	3	3	3	S	3	0
			100%	Solid			
Quality results when plate contains mostly solids in a combination of solid and halftone images.	Quality results when plate contains slightly more solids in a combination of solid and halftone images.	Quality results for high speed printing with fine type reverses and expanded color gamut.	Quality results when solid and halftone areas are equally important.	Quality results for high speed printing of combination work when halftone areas exceed solid.	Soft support improves tone reproduction when process and halftone images predominate.	Low density maximizes dot reproduction high quality process work and screen printing.	Low density maximizes do reproduction for high quali process work and screen printing.
E1815, E1815H, 1815M E1820, E1820H, 1820M E1840H, E1860H	E1715, E1715H E1720, E1720H, 1720M	E1515, E1515H E1520, E1520H	E1015, E1015H, 1015, 1015M E1020, E1020H, 1020, 1020M, 1020R E1040, E1040H, 1040 E1060, E1060H, 1060	E1315, E1315H E1320, E1320H	E1915, E1915H, 1915M , E1915S, E1915HS E1920, E1920H, 1920M, E1920S, E1920HS, 1920S,	E1215, E1215H E1220, E1220H	E1115, E1115H, 1115 E1120, E1120H 1120

M – Modified Plate Side Adhesion DL – Double Liner R – Rubber Plates K – High sleeve side adhesion for composite sleeves

Additional calipers available for specialized applications.













## 3M™ Flexographic Mounting Systems (cont.)

		Application	Manufactured						
		Thickness	Target Thickness						
Pro	oduct Number	in. (mm)	in. (mm)	Description	Plates	Cylinders	Color	Features	
Ses	3M™ Flexomount™ S	oolid Plate Mou	inting lapes						
Solid Printing Tapes	411DL	0.015 (0.38)	0.015 (0.38)	Gray double coated tape with a				Gray vinyl tapes with high	
d Print	412DL	0.020 (0.51)	0.020 (0.51)	soft rubber adhesive on each side of a vinyl carrier. Available in single and double liner.	P/R	SS/S/K	Gray	adhesion. Helps reduce edge lifting. Helps minimize pin	
Soli	447DL	0.010 (0.25)	0.010 (0.25)	and double liner.				holing on solid work.	
	18 Series 3M™ Cush	nion-Mount™ Pl	us Firm Combina	tion Plate Mounting Tapes					
	E1815H, E1815	0.015 (0.38)	0.017 (0.43)	Differential acrylate adhesive				Better solid ink density than the	
	E1820H, E1820	0.020 (0.51)	0.022 (0.56)	system on each side of a foam	Р	SS/S/K	Blue	standard combination printing	
	E1840H, E1860H	0.040 (1.02) 0.060 (1.52)	0.042 (1.07) 0.062 (1.57)	carrier, protected by a release liner on one side.	·	0070711	5.00	tapes. Clean removal from plate and print cylinder.	
	17 Series 3M™ Cush	ion-Mount™ Pl	us Medium Firm	Combination Plate Mounting Tapes					
	E1715H, E1715	0.015 (0.38)	0.017 (0.43)	Differential acrylate adhesive				Quality results when plate	
	E1720H, E1720, 1720M	0.020 (0.51)	0.022 (0.56)	system on each side of a foam carrier, protected by a release liner on one side.	Р	SS/S/K	Teal	contains slightly more solids in a combination of solid and halftone images.	
	15 Series 3M™ Cush	nion-Mount™ Pl	us Medium Coml	oination Plate Mounting Tapes					
	E1515H, E1515	0.015 (0.38)	0.017 (0.43)	Differential acrylate adhesive system on each side of a foam	Р	SS/S/K	Purple	High quality, medium	
	E1520H, E1520	0.020 (0.51)	0.022 (0.56)	carrier, protected by a release liner on one side.	,	33/3/K	ruipie	combination print.	
Ses	10 Series 3M™ Cush	nion-Mount™ Pl	us Standard Com	bination Plate Mounting Tapes					
ing Tar	E1015H, E1015, 1015, 1015M	0.015 (0.38)	0.017 (0.43)		Р				
on Print	E1020H, E1020, 1020, 1020R	0.020 (0.51)	0.022 (0.56)	Differential acrylate adhesive system on each side of a foam	P/R	SS/S/K	White	Most versatile 3M™ Cushion- Mount™ Plus Tapes. Effectively	
Combination Printing Tapes	E1040, 1040, E1040H	0.040 (1.02)	0.042 (1.07)	carrier, protected by a release liner on one side.	P	00/0/11	VVIIIC	prints most types of flexographic printing.	
S	E1060, 1060, E1060H	0.060 (1.52)	0.062 (1.57)						
	13 Series 3M™ Cush	nion-Mount™ Pl	us Medium Soft (	Combination Plate Mounting Tapes					
	E1315H, E1315	0.015 (0.38)	0.017 (0.43)	Differential acrylate adhesive	Р	SS/S/K	Yellow	High quality, medium-soft	
	E1320H, E1320	0.020 (0.51)	0.020 (0.51)	system.	-	557 577		combination print.	
	19 Series 3M™ Cush	nion-Mount™ Pl	us Light Medium	Combination Plate Mounting Tapes					
	E1915H, E1915, E1915HS, E1915S	0.015 (0.38)	0.017 (0.43)	Differential acrylate adhesive		SS/S		Soft support improves tone	
	E1920H, E1920	0.020 (0.51)	0.022 (0.56)	system on each side of a foam carrier, protected by a release liner	Р	SS/S	Pink	reduction when process and	
	E1920S, 1920S, E1920HS	0.020 (0.51)	0.022 (0.56)	on one side.		S/K		halftone images predominate.	
	12 Series 3M™ Cush	nion-Mount <sup>™</sup> Pl	us Light Combina	ation Plate Mounting Tapes					
	E1215H, E1215	0.015 (0.38)	0.017 (0.43)	Differential acrylate adhesive system on each side of a foam	Р	SS/S	Oronas		
	E1220H, E1220	0.020 (0.51)	0.022 (0.56)	carrier, protected by a release liner on one side.	r	33/3	Orange	_	
ō	11 Series 3M™ Cush	ion-Mount™ Plu	us Process Plate I	Mounting Tapes					
Printin	E1115H, E1115, 1115	0.015 (0.38)	0.017 (0.43)	Differential acrylate adhesive				Better tone reproduction than	
Process Printing	E1120H, E1120, 1120	0.020 (0.51)	0.022 (0.56)	system on each side of a foam carrier, protected by a release liner on one side.	Р	SS/S	Tan	the standard combination printing tapes. Clean removal from plate and print cylinder.	

E – Air Release Liner M – Modified Plate Side Adhesion DL – Double Liner S – Urethane Sleeve

K – High sleeve side adhesion for composite sleeves SS – Stainless Steel Cylinder R – Rubber Plates

EH - High Plate Side Adhesion

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# **E-Series Tapes with** 3M<sup>™</sup> Comply<sup>™</sup> Adhesive System

#### The bubble-free answer.

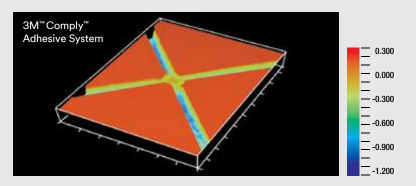
E-Series Tapes were the first plate mounting tapes in the market with patented 3M™ Comply™ Adhesive System which virtually eliminates air bubbles with the micro-channels in the adhesive. That means saving the mounter time and eliminating press down time caused by air bubbles.

# **EH-Series Tapes**

#### Tight hold for small cylinders.

3M<sup>™</sup> EH-Series Tapes combine the airrelease of 3M E-Series Tapes with higher plate side adhesion to resist edge lifting on cylinder diameters as small as 2 inches.

#### Microscopic View of Adhesive Surface Measured with Interferometer



#### 3M™ Comply™ Adhesive System Benefits

#### Stays on with reduced edge-lifting

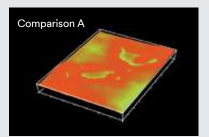
Exclusive 3M plate-side adhesive maintains tight contact between tape and plate to dramatically reduce edge lifting. Saves the prep time, downtime, and labor of sealing plate edges.

#### Peels off easily to reduce plate damage

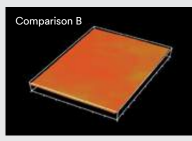
E-series tapes grip tightly but peel off so easily you can virtually eliminate plate back treatment. You're less likely to damage plates, so you can save time, labor and money.

#### **Bubble-free print quality**

Prevent blemishes in screen and process printing, and help assure proper registration.



Pebbled Liner



Flat Liner

## 3M<sup>™</sup>Thin Tapes

When cushioning is unnecessary, these tapes can mount both rubber and photopolymer plates. Some are also repositionable.

Product Number	Tape Thickness Inch (mm)	Description	Compressible Sleeves	Corrugated	Rotary Letterpress	Make Ready	Features
415	0.004 (0.10)	Double coated tape with a medium-firm acrylic adhesive on each side of a polyester carrier.		•	•		Good adhesion to a wide range of surfaces. Can be used for Cameron Press applications.
442KW	0.004 (0.10)	Double coated tape with a firm rubber adhesive on each side of a polyester carrier.		•			Plate mounting applications requiring a thin tape to bond rubber or photopolymer plates to metal cylinders.
443	0.005 (0.13)	Double coated tape with a soft rubber adhesive on each side of a polyester carrier.		•	•		Mounting applications requiring a thin tape to bond polyester, fiberglass and other surfaces.
465	0.002 (0.05)			•		•	Small area plate build-up or make-ready. Also used to mount primed rubber plates.
927	0.002 (0.05)	Acrylic adhesive transfer tape.		•			Corrugated plate mounting applications
950	0.005 (0.13)			•			where repositionability and removability are not required.

All tapes listed on this chart have been used successfully on non-compressible sleeves.

Cont. next page.







# 3M<sup>™</sup> Thin Tapes (cont.)

Product Number	Tape Thickness Inch (mm)	Description	Compressible Sleeves		Rotary Letterpress	Make Ready	Features
2205	0.005 (0.13)	Double coated film tape with differential acrylic adhesive with a polyester film carrier on a kraft paper liner.	•	•			For the corrugated printing industry to hold flexographic print plates to PVC saddles/carriers. Removes cleanly.
2205FL	0.005 (0.13)	Double coated film tape with differential acrylic adhesive with a polyester film carrier on a film liner.	•	•			Adhesives designed specifically for corrugated flexo mounting. Removes cleanly and easy to reposition.
9500PC	0.005 (0.13)	High performance acrylic adhesive on each side of a polyester carrier.	•		•		Thin tape plate mounting applications requiring higher performance than 442KW Tape.

All tapes listed on this chart have been used successfully on non-compressible sleeves.

# 3M™ Flexographic Mounting Aids

Product	Description						
3M™ AP86A	Helps hold the leading and trailing edges of the plate to prevent edge lifting.						
3M™ Aluminum Foil Tape 425							
3M™ Vinyl Tape 471	Seals plate edges against ink and solvent penetration that can cause edge lifting.						
3M™ Polyester Film Tape 850							
Scotch® Magic Tape 810	Secures proofing paper to a proofer/mounter with good adhesion but simple removal from the proofing cylinder.						

# 3M™ Non-Repulpable Splicing Tapes

Go To		Tape Thickness	Carrier Thickness			Adhesion oz/in	High Temp (Short-term)	Go-To Application*	
Products	Product Description	mil (mm)	mil (mm)	Carrier Type	Color	(N/25 mm)	°F (°C)	Zero Speed	Flying Speed
Based on	ASTM Test Method:	D-3652	D-3652			D-3330			
Adhesive	Transfer Tapes								
465	High-tack. Excellent adhesion to most paper stocks. Flexible to -60°F (-51°C).	2.0 (0.05)	_	No Carrier	Clear	25 (6.8)	250 (121)		
9498	Low temperature splicing.	2.0 (0.05)	_	No Carrier	Clear	20 (6.0)	250 (121)	-	
9499	High temperature splicing.	2.0 (0.05)	_	No Carrier	Clear	45 (12.5)	350 (177)	-	
Double C	Coated Tapes								
415/ 9420	High-tack adhesion to paper and many other surfaces.	4.0 (0.10)	0.5 (0.01)	Polyester	Clear/ Red	25 (6.8)	180 (82)		
469	High temperature, high-tack.	5.5 (0.14)	1.0 (0.02)	Tissue	Red	60 (16.7)	350 (177)		•
9576	Medium tack for general splicing and roll closing.	4.0 (0.10)	1.0 (0.02)	Polypropylene	Red/ Black/ Yellow	30 (13.5)	165 (75)		
9737/ 9737R	Thin PET carrier. Aggressive and versatile tape for many surfaces.	3.5 (0.09)	0.5 (0.01)	Polyester	Clear/ Red	60 (16.7)	300 (150)	•	-
9738/ 9738R	Non-woven tissue carrier. Aggressive and versatile tape for many surfaces.	4.3 (0.11)	1.3 (0.03)	Non Woven Tissue	Clear/ Red	60 (16.7)	300 (150)	•	-
9740	High temperature with extremely wide range. High peel, tack, and shear properties. Performance grade splicing for corrugators.	3.5 (0.09)	0.5 (0.01)	Polyester	Clear	70 (21.2)	425 (218)		
9741/ 9741R	Thick tape adheres to a wide variety of substrates. Super aggressive for low surface energy substrates.	6.5 (0.17)	0.5 (0.01)	Polyester	Clear/ Red	120 (34.0)	200 (93)		
Splittable	e Flying Splice Tape								
8387	Splice even the most challenging substrates: cast and biaxially oriented polypropylene, polyester, and aluminum foil.	7.0 (0.19) without liner	3.0 (0.09)	Film	Pink/ Black	60 (16.7)	175 (79)		•

\*All tapes in this chart can be considered for zero speed or flying speed splices.

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









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