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From page 33

3M™ Acrylic Adhesive 100MP

- Exceptional shear strength even at elevated temperatures and higher peel strength than many other adhesive families
- ► Very high temperature resistance
- ► High solvent resistance
- ► Short-term temperature resistance of up to 260°C. Long-term up to 150°C



From page 33

3M™ Thin VHB™ Adhesive Tapes

- ► High initial adhesion and long-lasting bonds
- ► Made from 100% closed-cell acrylic adhesive
- ► High temperature, weather, UV and solvent resistance
- ► Excellent sealing function, vibration and shock absorption



From page 37

3M™ Acrylic Adhesive 200MP

- Outstanding adhesion to metal and high surface energy materials
- Anti-lifting properties and staying power on curved surfaces
- Solvent and weather resistance
- Short-term temperature resistance of up to 200°C. Long-term up to 150°C



From page 45

3M™ Acrylic Adhesive 300

- ► High adhesion to most material surfaces including low surface energy materials
- Very high initial adhesion and good shear strength
- Short-term temperature resistance of up to 120°C. Long-term up to 80°C



From page 45

3M™ Acrylic Adhesive 300LSE

- ► High initial adhesion and shear strength even for low surface energy materials
- Outstanding performance on lightly oiled and powder coated surfaces
- Good chemical and moisture resistance
- Short-term temperature resistance of up to 150°C. Long-term up to 95°C



From page 45

3M™ Acrylic Adhesive 300MP

- High initial adhesion and shear strength on textured or rough surfaces, such as foam and textiles
- Particularly soft and free-flowing pressure sensitive adhesive
- Short-term temperature resistance of up to 120°C. Long-term up to 70°C



From page 53

3M[™] Acrylic Adhesive 350

- Suitable for a wide range of high and low surface energy substrates
- Excellent shear strength and very good solvent resistance
- ► High temperature and UV resistance
- Short-term temperature resistance of up to 230°C. Long-term up to 150°C



From page 53

3M™ Acrylic Adhesive 360

- Suitable for a wide range of high and low surface energy substrates
- Very strong initial adhesion
- Minimal oozing (bleed) and low odour
- ► Short-term temperature resistance of up to 175°C. Long-term up to 90°C



From page 57

3M™ Scotch® ATG System

- ► The 3M[™] Scotch® ATG 700 Applicator is the proven tool for the quick application of adhesive transfer tapes
- Wide range of adhesive tapes to suit almost any application
- ► Simply press the trigger for the quick, precise, clean and easy application of adhesive tape



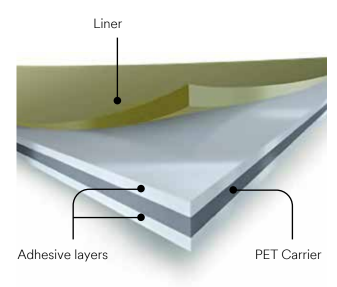
From page 62

3M™ Special Products

- ► Range of products for special applications
- Removable and repositionable products, products with a sticky note effect, silicone adhesive tapes, universal products and Low VOC adhesive solutions
- ► From simple paper application to demanding silicone application



3M[™] Double Coated Tapes with PET Carrier

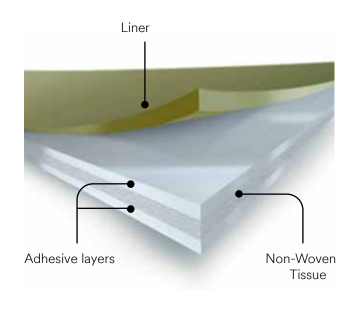


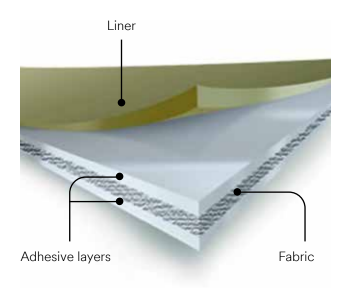
- Dimensional stability
- Tear resistant
- Carrier makes handling and processing easier
- Also suitable for narrow contours, edges and smaller, delicate die-cut shapes
- Electrical insulation properties (depending on the carrier thickness)

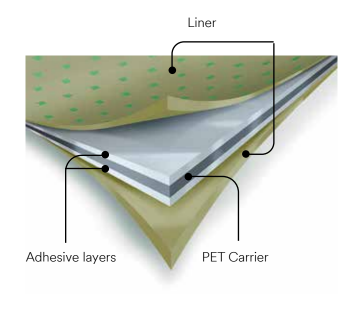
3M[™] Double Coated Tapes with Non-Woven Tissue Carrier

3M[™] Double Coated Tapes with Fabric Carrier

3M[™] Spacers







- Very thin carrier
- Conformable
- ▶ Hand tearable
- Carrier makes handling and processing easier
- Cheaper than PET adhesive tapes

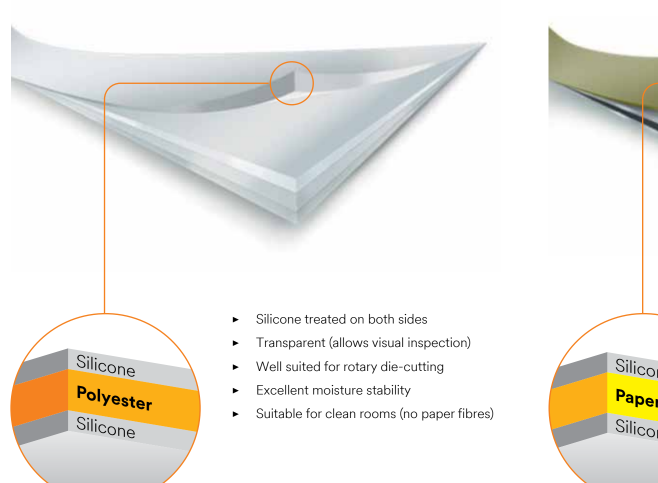
- Material: cotton, rayon
- ► Good tensile strength
- ► Tearable in the direction of the fibre
- ▶ Conformable

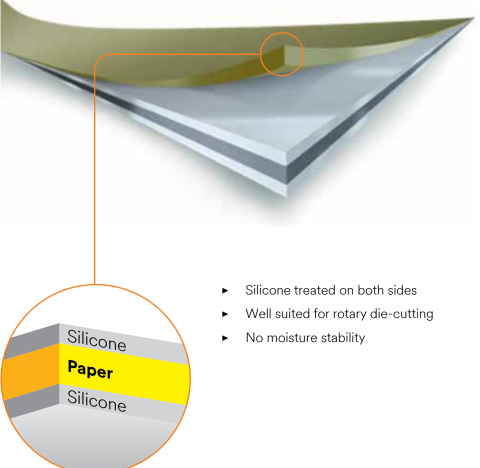
- ► Thick PET carrier (0.05 mm 0.175 mm)
- ► Liners on both sides
- ► For use in membrane keyboards (spacer function)
- Liner with excellent moisture stability for optimal lay-flat processing
- ► High dimensional stability
- High rigidity

3M[™] Liners

Liners - Polyester (PET)

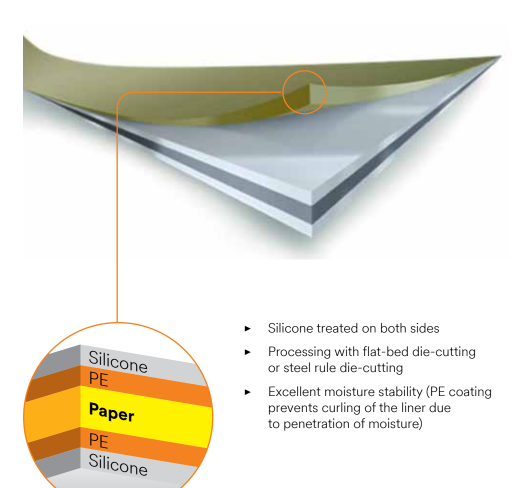
Liners - Densified Kraft/Glassine

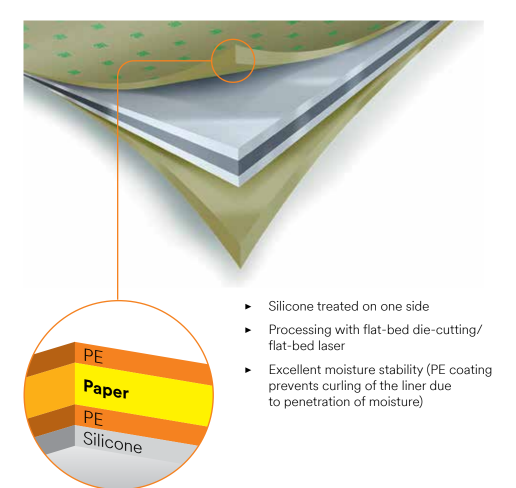




Liners - Polycoated Kraft

Liners – Polycoated Kraft





Product constructions

General information on product constructions

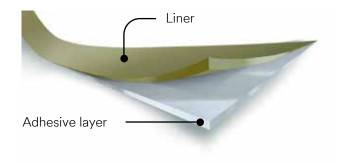
When choosing a suitable adhesive tape, the adhesive is not the only important consideration. For rough and textured surfaces in particular, the thickness of the adhesive layer can be a decisive factor. Transfer tape is therefore generally a better choice than a double coated tape for highly textured surfaces.

Because double coated tape has a carrier between two adhesive layers, the adhesive layers are thinner than those of adhesive transfer tape consisting entirely of adhesive.

The convertibility and stability of double coated products is an advantage, however, as the carrier ensures additional stability within the product. This makes it possible to produce more delicate die-cut shapes.

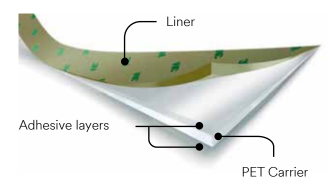
Spacers are a special type of double coated tape. They have a thicker carrier and therefore offer a spacer function.

3M[™] Adhesive Transfer Tapes



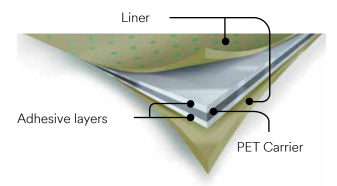
- ► Thickness: 25 250 µm
- Without (intermediate) carrier
- ► High flexibility and conformability
- Compensates for surface roughness very effectively
- ► Higher temperature resistance than double coated tapes
- Automated processing recommended for large areas
- More difficult to handle and to die-cut (edge picking) than double coated tapes (thread reinforced adhesive transfer tapes available for easier handling)

3M™ Double Coated Tapes



- ► Thickness: 50 250 µm
- ► With (intermediate) carrier
- ► Lower flexibility and conformability than adhesive transfer tape
- Compensates for surface roughness less effectively than adhesive transfer tape
- ► Carrier limits temperature resistance
- Increased internal stability thanks to carrier
- Fasier to handle and to die-cut
- ► Better dispensability
- ▶ Different adhesives on both sides possible
- ► Levelwound rolls possible

3M[™] Spacers

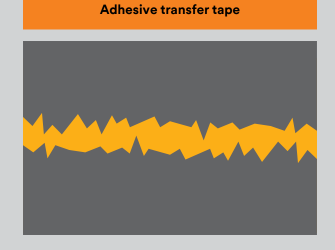


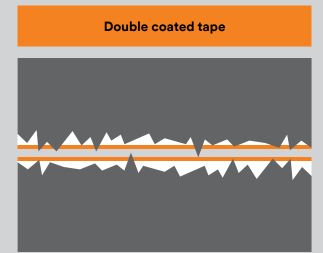
- Thickness: 80 μm 350 μm
- ► With (intermediate) carrier
- Primarily as sheetstock, but also available as rollstock
- ► Liners on both sides
- Different liner thicknesses available
- ► For use in membrane keyboards (spacer function)
- High dimensional stability and rigidity
- Good die-cutting and processing properties

Adhesive transfer tape vs double coated tape

Property	Adhesive transfer tape (without carrier)	Double coated tape (with carrier)
Flexibility	+	-
Compensation for surface roughness	+	-
Temperature resistance	+	-
Processability and handling	-	+
Different adhesive sides	-	+
Levelwound rolls	-	+
Electrical insulation	-	0

Compensation for surface roughness





Surfaces and application instructions

The materials to be bonded must be inherently strong, as the strength of a bond is only as good as the internal strength of the materials to be bonded.

To determine how good a surface is for bonding, the surface energy can be measured by means of contact angle measurement or suitable test inks.

Once the surface energy has been determined, the selection can be narrowed down to the most suitable adhesive family. Within the product families there are also different constructions and product numbers.

Water Drop Test



The liquid spreads on the material.

Adhesives for high surface energy substrates

Pure acrylic

3M™ Adhesive Series:

100MP, VHB 59 series, 200MP, 220, 400

Surfaces:

Anodised aluminium, aluminium, stainless steel, ABS, polyester, polycarbonate, PVC, glass

Fig. 1: Water drop test



Round drops form on the material.

Adhesives for low surface energy substrates & substrates that are difficult to bond

Modified acrylic

3M™ Adhesive Series:

300, 300LSE, 300MP, 350, 360, 375, 420, silicone

Surfaces:

PE, PP, EPDM, PTFE*, EVA, silicone, broad range of powder coatings

* Check in each individual cas (silicone adhesive tape)

Adhesive Comparison

	Pure acrylic	Modified acrylic
High initial adhesion	Poor	Good
High temperature performance	Good	Poor
Solvent resistance	Good	Poor
Shear strength	Good	Poor
Adhesion to low surface energy substrates	Poor	Good
UV light resistance	Good	Poor

Fig. 2: Adhesive comparison

Application instructions

3M™ Adhesive Tapes are used in many sectors of industry on account of their excellent performance. They offer the unique advantage of economical, fast and clean processing compared with other mounting systems – both manual and automated. To ensure that the performance potential of our adhesive tapes is fully utilised, please follow the processing instructions listed below.



1. Clean/dry:

- ► Clean the surfaces using suitable cleaning agents i.e 3M™ VHB™ cleaner
- For glass surfaces, use 3M[™] Silane Glass Primer



4. Remove the liner:

- ► Remove the liner in one piece (avoid "stop marks")
- ► Do not touch the adhesive surface



2. Apply:

- ► Apply the tape on the surface to be bonded. Pull the tape tight, but do not overstretch
- ► Avoid air bubbles
- Do not touch the adhesive and adhesive surface
- ► Optimal application temperature: 15 to 25°C



5. Mate, apply pressure:

- Apply the mating part
- Avoid air bubbles
- Apply pressure (approx. 2 kg/cm²)



3. Apply pressure:

► Press the adhesive tape down firmly or roll over it with a pressure of approx. 2 kg/cm²



6. Wait for final adhesion:

- Wait for the required amount of time
- Final adhesion is achieved after 72 hours at 20°C
- ► The process can be accelerated by heat (e.g. final adhesion after one hour at 65°C)

For detailed information on the application of adhesive tapes, please refer to the application instructions for 3M™ Industrial Tapes.



Information on adhesives

Why choose adhesive tape?

3M™ Thin Double Coated Tapes offer significant advantages compared with other bonding methods (e.g. liquid adhesives, mechanical connections, etc.)

Design

- ▶ Bond without destroying/damaging the surface of the material
- ► Thin for almost invisible bonds
- Even join thickness
- Reduced weight compared with mechanical joining methods (e.g. rivets and screws)
- Possibility of combining two different pressure sensitive adhesives in a single product (e.g. silicone/acrylic adhesive)

Cost, productivity and process

- ► Easy to tear and die-cut into special shapes
- Prefabrication of adhesive surface possible
- Application can be automated
- Minimal cleaning/rework
- No curing time
- ▶ No pot life limit
- No drying out or hardening when in storage

Adhesive product families

Adhesive tapes for high surface energy substrates

3M™ Acrylic Adhesive 100MP – for high temperature applications

- ► Higher peel strength than other acrylic adhesives
- Exceptional shear strength even at elevated temperatures
- ► Very high adhesion to high surface energy substrates
- ► High solvent resistance
- Very high short-term temperature resistance of up to 260°C.
 Long-term up to 150°C





Thin 3M™ VHB™ 59 Series – for extremely strong bonding

- Long-lasting bonds on high surface energy substrates
- High initial adhesion, high temperature, weather, UV and solvent resistance
- Made from 100% closed-cell acrylic adhesive
- ► Excellent sealing function, vibration and shock absorption
- Thin VHB™ Adhesive Tapes in the 150 μm 300 μm range



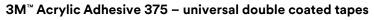
$3M^{\scriptscriptstyle{\text{TM}}}$ Acrylic Adhesive 200MP – for high surface energy substrates

- ► Outstanding adhesion to metal and high surface energy materials
- Anti-lifting properties and staying power on curved surfaces
- Solvent and weather resistance, good die-cutting properties even after a long period of storage
- ► Adhesive does not flow in warm environments, short term repositionability
- ► Short-term temperature resistance of up to 200°C. Long-term up to 150°C

Adhesive tapes for high surface energy substrates

3M™ Acrylic Adhesive 400 – for graphic applications

- Good adhesion to high surface energy substrates
- ► Good shear strength and chemical resistance
- Suitable for a wide range of industrial applications
- ► High transparency and good UV resistance



- Very good adhesion to low and high surface energy substrates
- Good plasticiser resistance
- Very good UV and weather resistance







For mounting promotional materials

Application of camera lenses

3M[™] Acrylic Adhesive 400 – for applications in the paper industry

- ► For the high speed splicing of films and paper webs
- Good shear strength
- ► High initial adhesion, very good UV resistance
- Mounting and assembly of promotional materials

3M™ Acrylic Adhesive 420 – for applications exposed to shock loads

- ► High and low surface energy substrates
- Good chemical resistance
- ► Resistant to shock loads
- High long-term temperature resistance of 120°C.
 Short-term 150°C

Adhesive tapes for low surface energy substrates

3M™ Acrylic Adhesive 300 - thread reinforced adhesive tapes

- High adhesion to most material surfaces including low surface energy materials
- ► Ideal for foam and textiles
- Very high initial adhesion and good shear strength
- Thread reinforcement makes handling and processing easier
- Short-term temperature resistance of up to 120°C.
 Long-term up to 80°C





3M™ Acrylic Adhesive 300LSE – ideal for hard to bond low surface energy substrates

- ► High initial adhesion and shear strength even for low surface energy materials
- Outstanding performance on lightly oiled and powder coated surfaces
- ► Good chemical and moisture resistance
- ► Short-term temperature resistance of up to 150°C. Long-term up to 95°C



3M™ Acrylic Adhesive 300MP – specially designed for foam and other textured materials

- ► High shear strength on textured or rough surfaces as well as many other materials
- Versatile and high-performance thanks to soft and free-flowing adhesive
- ► Outstanding initial adhesion to foam, fabric, felt, nylon, carpet, leather, fibreglass and wood
- Dimensional stability and better handling
- ► Short-term temperature resistance of up to 120°C. Long-term up to 70°C

Adhesive tapes for low surface energy substrates

3M[™] Acrylic Adhesive 350 – for high temperatures and low surface energy substrates

- Ideally suitable for a wide range of high and low surface energy substrates
- Exceptional shear strength
- ► High temperature, solvent and UV resistance
- ► Thread reinforced adhesive makes handling and processing easier
- Short-term temperature resistance of up to 230°C.
 Long-term up to 150°C

3M™ Acrylic Adhesive 360 – for quick bonding

- ► Suitable for a wide range of high and low surface energy substrates
- Very strong initial adhesion
- ► High adhesion with a thin adhesive layer
- Low odour
- Minimal oozing (bleed)
- Short-term temperature resistance of up to 175°C.
 Long-term up to 90°C







Special Products

3M™ Low VOC – optimised for vehicle interiors

- ► Suitable for a wide range of high and low surface energy substrates
- ► High adhesion to PU ester foams and EPDM
- ► Low-emission (tested to VDA278 and JAMA)
- Carrier makes handling and large-scale processing easier



3M™ Silicone – the solution for impossible tasks

- ► Good adhesion to silicone rubber, silicone foam and extremely low surface energy substrates
- High solvent resistance
- ► Very high short-term temperature resistance of up to 260°C

Adhesive family – performance comparison

When selecting the right adhesive tape for the job, there is an almost infinite number of factors and influences to consider. The three main factors to be considered first are the surface energy, surface contour and surface roughness.

Once you have chosen the most suitable adhesive series, you then select your product on the basis of a number of other factors.

Fig. 4: Factors affecting the performance of a pressure sensitive adhesive

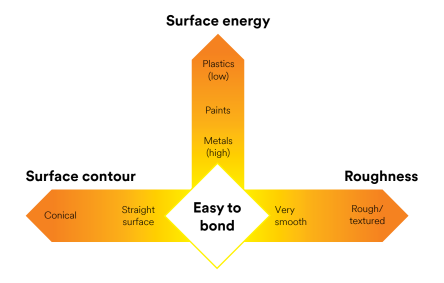


Fig. 5: Adhesion to high surface energy substrates

e.g. aluminium, copper, anodised aluminium, stainless steel, glass

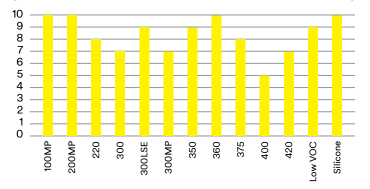


Fig. 6: Adhesion to low surface energy plastics

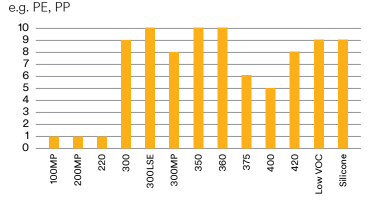
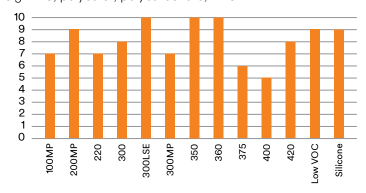


Fig. 7: Adhesion to high surface energy plastics

e.g. ABS, polyester, polycarbonate, PVC



Values represent only the relative performance of the products. 0 = not suitable, 10 = maximum adhesion

Fig. 8: UV/light resistance

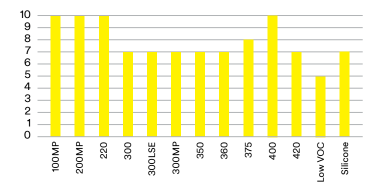


Fig. 9: Solvent resistance

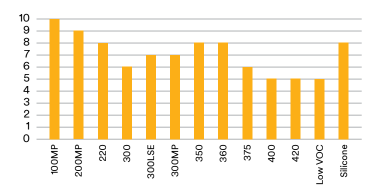
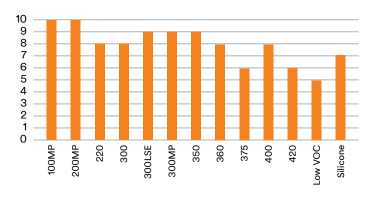


Fig. 10: Moisture resistance



4 types of stress on bonded joints



Shear forces

- The forces act in parallel to the adhesive surface
- They are more common than tensile forces



Tensile forces

The forces act perpendicular to the adhesive surface



Cleavage forces

- The forces are not distributed evenly over the adhesive surface, but are instead concentrated at one edge
- ► Both substrates are rigid



Peel forces

- The forces act only at the edge of the bonded area, so that only a very small amount of adhesive can counteract them
- At least one substrate is flexible

Applications

Applications:

- Bonding
- Attaching
- ► Sealing
- Splicing
- Laminating
- ► Labelling
- Repositioning
- Mounting

Markets:

- Aerospace industry
- Automotive industry
- Electronics
- Promotions and trade fairs
- Graphic market
- Medical technology
- Domestic appliances













Quick selection guide based on surface

				Rubber*		PP, PE, _I coatin		ABS, acr PET,		Steel, alu glass*, ce					
		Adhesive Transfer Tape	Double Coated Tape	Adhesive Transfer Tape	Double Coated Tape	Adhesive Transfer Tape	Double Coa- ted Tape	Adhesive Transfer Tape	Double Coated Tape	Adhesive Transfer Tape	Double Coated Tape	Adhesive Transfer Tape	Double Coated Tape	Adhesive Transfer Tape	Double Coated Tape
Steel,	Thin	467MP 9471LE	92015 93010LE	9773WL 9774WL 9471LE	93010LE	467MP 9773WL 9471LE	92015 93010LE	91022	9731	9773WL 9471LE	93010LE	467MP 9471LE	92015 93010LE	467MP 9471LE F9460PC	92015 93010LE
glass*, ceramics*	Thick	468MP 9472LE	93015LE 93020LE 99786	950 9775WL 9472LE	93015LE 93020LE 99786	468MP 9775WL 9472LE	93015LE 93020LE 99786	-	96042	9774WL 9775WL 9472LE	93015LE 93020LE 99786	468MP 9472LE	93015LE 93020LE 99786	468MP 9472LE F9469PC/ F9473PC	93015LE 93020LE 99786
ABS,	Thin	467MP 9471LE	92015 93010LE	9773WL 9774WL 9471LE	93010LE	467MP 9773WL 9471LE	92015 93010LE	91022	9731	9773WL 9471LE	93010LE	467MP 9471LE	92015 93010LE		
acrylic, PI, PET, PC	Thick	468MP 9472LE	93015LE 93020LE	950 9775WL 9472LE	93015LE 93020LE 99786	468MP 9775WL 9472LE	93015LE 93020LE 99786	-	96042	9774WL 9775WL 9472LE	93015LE 93020LE 99786	468MP 9472LE	93015LE 93020LE 99786		
PP, PE, powder	Thin	467MP 9471LE	92015 93010LE 9731	9773WL 9774WL 9471LE	93010LE	467MP 9773WL 9471LE	92015 93010LE	91022	9731	9773WL 9471LE	93010LE	9773WL 9471LE	93010LE		
coatings, PS	Thick	468MP 9472LE	93015LE 93020LE 99786	950 9775WL 9472LE	93015LE 93020LE 99786	468MP 9775WL 9472LE	93015LE 93020LE 99786	-	96042	9774WL 9775WL 9472LE	93015LE 93020LE 99786	9774WL 9775WL 9472LE	93015LE 93020LE 99786		
Silicone	Thin	91022	9731	91022	-	91022	9731	91022	-	91022	9731				
Silicone	Thick	-	96042	-	96042	-	96042	-	96042	-	96042				
Paper,	Thin	467MP 9471LE	92015 93010LE	9773WL 9774WL 9471LE	93010LE	904 465	415								
paperboard	Thick	468MP 9472LE	99786 93015LE 93020LE	950 9775WL 9472LE	93015LE 93020LE 99786	969 950	444 9088-200								
Foam,	Thin	467MP 9471LE	92015	9773WL 9774WL 9471LE	93010LE			•							
textiles	Thick	468MP 9472LE	99786	950 9775WL 9472LE	93015LE 93020LE 99786										
Dubbant	Thin	467MP 9471LE	92015 9731 93010LE			'									
Rubber*	Thick	468MP 9472LE	99786 93015LE												

Other product solutions provided in the product overviews or on request.

93020LE

^{*} Primer recommended. Glass: Silane Glass Primer; Rubber: Primer 94 or AP-111; Ceramics: Primer 94 or AP-111

Quick selection guide for industrial applications

Standard: metals and high surface energy plastics

Standard: low surface energy substrates and powder coatings

Universal, economical

High temperatures, high surface energy substrates



200MP

Double Coated Tape (liner on one side)

► 92015, 150 µm



300LSE

Double Coated Tape (liner on one side)

- ► 93010LE, 100 µm
- ► 93015LE, 150 µm
- ► 93020LE, 200 µm



Acrylic and 375

Double Coated Tape (liner on one side)

- ► 9088-200, 150 µm
- ► 9086, 190 µm
- ► 9087, 278 µm
- ► 9448A, 150 µm
- ► CT-6348, 95 µm



100MP

Adhesive Transfer Tape (liner on one side)

- ► (F)9460PC, 58 µm
- ► (F)9469PC, 132 µm
- ► (F)9473PC, 269 µm



200MP

Adhesive Transfer Tape (liner on one side)

- ► 467MP, 58 µm
- ► 468MP, 132 µm



300LSE

Adhesive Transfer Tape (liner on one side)

- 9471LE, 58 µm
- ► 9453LE, 80 µm
- ► 9472LE, 132 µm



220

Adhesive Transfer Tape (liner on one side)

- ► 9502, 60 µm
- ► 9505, 120 µm

High temperatures, low surface energy substrates

Removable

Strong initial adhesion, bonding of PP and PE

Textiles, leather, foam



350

Adhesive Transfer Tape (liner on one side)

- ► 9482PC, 50 µm
- ► 9485PC, 130 µm



1000/1050

Double Coated Tape (liner on one side)

- ► 9415PC, 50 µm
- ► 9416, 50 µm
- ► 9425HT, 137 µm



360

Double Coated Tape (liner on one side)

- ► 9628FL, 50 µm
- ► 9629PC, 100 µm



300/300MP

Double Coated Tape (liner on one side)

► 99786, 140 µm



360

Adhesive Transfer Tape (liner on one side)

- ► 9626, 58 µm
- ► 9627, 132 µm



300/300MP

Adhesive Transfer Tape (liner on one side)

- ► 927, 50 µm
- ► 950, 130 µm
- ► 977XWL, 76-125 µm

Quick selection guide for graphic applications

Standard: metals and high surface energy plastics

Standard: low surface energy substrates and powder coatings

Very high temperatures, low surface energy substrates



200MP

Adhesive Transfer Tape (liner on one side)

- ► 467MP, 58 µm
- ► 468MP, 132 µm



200MP

Spacer (adhesive on one side)

- ► 7993MP, 83 µm
- ► 7995MP, 134 µm
- ► 7997MP, 185 µm



300LSE

Adhesive Transfer Tape (liner on both sides)

- ► 8132LE, 58 µm
- ► 8153LE, 80 µm



350

Adhesive Transfer Tape (liner on one side)

- ► 9482PC, 50 µm
- ▶ 9485PC, 135 µm



200MP

Adhesive Transfer Tape (liner on both sides)

- ► 7952MP, 58 µm
- ► 7955MP, 132 µm

Thicker liner

- ► 7962MP, 58 µm
- ► 7965MP, 132 µm



200MP

Spacer (liner on both sides)

- ► 7953MP, 100 µm
- > 7945MP, 141 µm
- ► 7956MP, 167 µm
- ► 7957MP, 192 µm
- ► 7959MP, 243 µm
- ► 7961MP, 294 µm



300LSE

Adhesive Transfer Tape (liner on one side)

- ► 9471LE, 58 µm
- ► 9453LE, 80 µm
- ► 9472LE 132 µm



- ► 9671LE, 58 µm
- ► 9671LE, 132 µm



Silicone

Adhesive Transfer Tape (liner on one side)

- ► 91022, 50 µm
- ► 96042, 130 µm

Very high temperatures and chemical resistance

Removable

Strong initial adhesion, bonding of PP and PE/low odour Thread reinforcement low energy/high energy



100MP

Adhesive Transfer Tape (liner on one side)

- ► (F)9460PC, 58 µm
- ► (F)9469PC, 132 µm
- ► (F)9473PC, 269 µm



400/1000

Double Coated Tape (liner on one side)

► 9415PC, 50 µm



360

Adhesive Transfer Tape (liner on one side)

- ► 9626, 58 µm
- ► 9627, 132 µm



300

Adhesive Transfer Tape (liner on one side)

- ► 9471, 58 µm
- ► 9472, 132 µm



Low VOC

Double Coated Tape (liner on one side)

- ► 98010LVC, 100 µm
- ► 99015LVC, 150 µm





3M[™] Acrylic Adhesive 100MP

Advantages

- Very good shear strength
- ► Exceptional temperature and chemical resistance
- Very good aging performance and UV resistance
- ► 3M[™] VHB[™] Series high-performance connection system

Application examples

- ► Self-adhesive finishing of various types of signs
- Bonding of noise-damping shims (brake discs)
- PCB bonding
- Suitable for the aerospace and automotive industry

3M[™] VHB[™] 59xx Series

Advantages

- ► High adhesion to powder coatings
- Very good conformability
- Very good compensation of gap and expansion differences
- Very good impact strength

Application examples

- ► Touch panels
- Frame bonding
- ► Component mounting
- Trim bonding

100MP VHB™

3M[™] Acrylic Adhesive 100MP & 3M[™] VHB[™] 59xx family

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

	3M™ Acrylic Adhesive 100MP				
9460PC	9469PC	9473PC	F9460PC TOP SELLER		
VHB™ Adhesive Transfer Tape					
Acrylic	Acrylic	Acrylic	Acrylic		
Transparent	Transparent	Transparent	Transparent		
0.058	0.132	0.269	0.058		
-	-	-	-		
-	-	-	-		
-	-	-	-		
Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft		
0.107 (94)	0.107 (94)	0.107 (94)	0.107 (94)		
-	-	-	Green "3MVHB™"		
260°C	260°C	260°C	260°C		
150°C	150°C	150°C	150°C		
-40°C	-40°C -40°C		-40°C		
UL 746C	46C UL 746C UL 746C		UL 746C		
10	10	10	10		
7	7	7	7		
1	1 1		1		
+++	+++ +++		+++		
+++	+++ +++		+++		
+++	+++	+++	+++		
+++	+++	+++	+++		
+++	+++	+++	+++		

3M™ Acrylic A	dhesive 100MP		3M™59₃	xx series	
F9469PC TOP SELLER	F9473PC TOP SELLER	5906	5907	5908	5909
VHB™ Adhesive Transfer Tape	VHB™ Adhesive Transfer Tape	VHB™ Adhesive Tape	VHB™ Adhesive Tape	VHB™ Adhesive Tape	VHB™ Adhesive Tape
Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Transparent	Transparent	Black	Black	Black	Black
0.132	0.269	0.150	0.200	0.250	0.300
-	-	-	-	-	-
-	-	-	-	-	-
-	-	0.150	0.200	0.250	0.300
Polycoated kraft	Polycoated kraft	PET film	PET film	PET film	PET film
0.107 (94)	0.107 (94)	0.080	0.080	0.080	0.080
Green "3M VHB™"	Green "3M VHB™"	-	-	-	-
260°C	260°C	120°C	120°C	120°C	120°C
150°C	150°C	90°C	90°C	90°C	90°C
-40°C	-40°C	-40°C	-40°C	-40°C	-40°C
UL 746C	UL 746C	-	-	-	-
10	10	10	10	10	10
7	7	7	7	7	7
1	1	1	1	1	1
+++	+++	+++	+++	+++	+++
+++	+++	+++	+++	+++	+++
+++	+++	++	++	++	++
+++	+++	++	++	++	++
+++	+++	++	++	++	++



3M[™] Acrylic Adhesive 200MP

Advantages

- ► High shear strength
- ► Very good chemical and temperature resistance
- ► High transparency and UV light resistance
- ► Lay-flat liner for excellent moisture stability

Application examples

- ► Multi-layer membrane keyboards
- ► Self-adhesive finishing of logos and signs
- ► Bonding of front covers and panels
- Self-adhesive trims

200MP

3M[™] Acrylic Adhesive 200MP

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesive 200MP					
467MP TOP SELLER	467MPF TOP SELLER	468MP TOP SELLER			
Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape			
Acrylic	Acrylic	Acrylic			
Transparent	Transparent	Transparent			
0.058	0.058	0.132			
-	-	-			
-	-	-			
-	-	-			
Polycoated kraft	PET film	Polycoated kraft			
0.107 (94)	0.052	0.107 (94)			
Green "3M™ 200MP"	-	Green "3M 200MP"			
200°C	200°C	200°C			
150°C	150°C	150°C			
-40°C	-40°C	-40°C			
UL 746C, UL 969, CSA-C22.2	UL 746C, UL 969, CSA-C22.3	UL 746C, UL 969, CSA-C22.4			
10	10	10			
7	7	7			
1	1	1			
+++	+++	+++			
+++	+++	+++			
++	++	++			
++	++	++			
+++	+++	+++			

200MP

3M [™] Acrylic Adhesive 200MP				
468MPF	7952MP	7955MP TOP SELLER	7962MP	7965MP
Adhesive Transfer Tape	Adhesive Transfer Tape (Sheetstock, Double Linered)			
Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Transparent	Transparent	Transparent	Transparent	Transparent
0.132	0.058	0.132	0.058	0.132
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
PET film	Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft
0.052	0.107 (94)	0.107 (94)	0.158 (135) / 0.107 (94)	0.158 (135) / 0.107 (94)
-	Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"
200°C	200°C	200°C	200°C	200°C
150°C	150°C	150°C	150°C	150°C
-40°C	-40°C	-40°C	-40°C	-40°C
UL 746C, UL 969, CSA-C22.5	UL 746C, UL 969, CSA-C22.6	UL 746C, UL 969, CSA-C22.7	UL 746C, UL 969, CSA-C22.8	UL 746C, UL 969, CSA-C22.9
10	10	10	10	10
7	7	7	7	7
1	1	1	1	1
+++	+++	+++	+++	+++
+++	+++	+++	+++	+++
++	++	++	++	++
++	++	++	++	++
+++	+++	+++	+++	+++

3M[™] Acrylic Adhesive 200MP

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesive 200MP				
9172MP	92015	9495B		
Adhesive Transfer Tape (Sheetstock, Double Linered)	Double Coated Tape with Polyester Carrier	Double Coated Tape with Polyester Carrier		
Acrylic	Acrylic	Acrylic		
Transparent	Transparent	Black		
0.050	0.150	0.145		
-	PET film	PET film		
-	0.013	0.013		
-	0.069	0.074/0.058		
Polycoated kraft/HDPE film	Polycoated kraft	Polycoated kraft		
0.107 (94)	0.107 (94)	0.107 (94)		
Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"		
200°C	150°C	150°C		
150°C	120°C	120°C		
-40°C	-40°C	-40°C		
UL 746C, UL 969, CSA-C22.10	UL 969, CSA-C22.11	-		
10	10	10		
7	7	7		
1	1	1		
+++	++	++		
+++	+++	++		
+++	+++	+++		
+++	++	++		
+++	+++	+++		

200MP

3M [™] Acrylic Adhesive 200MP				
9495MP	7945MP TOP SELLER	7953MP	7956MP TOP SELLER	7956WDL
Double Coated Tape with Polyester Carrier	Spacer (Sheetstock, Double Linered)	Spacer (Sheetstock, Double Linered)	Spacer (Sheetstock, Double Linered)	Spacer (Sheetstock, Double Linered)
Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Transparent	Transparent	Transparent	Transparent	White / Silver
0.145	0.141	0.100	0.167	0.167
PET film	PET film	PET film	PET film	PET, aluminium vapour coated on one side
0.013	0.025	0.013	0.051	0.051
0.074/0.058	0.058	0.043	0.058	0.058
Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft
0.107 (94)	0.107 (94)	0.107 (94)	0.107 (94)	0.107 (94)
Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"
150°C	150°C	150°C	150°C	150°C
120°C	120°C	120°C	120°C	120°C
-40°C	-40°C	-40°C	-40°C	-40°C
-	UL 696, CSA-C22.11	UL 746C, UL 696, CSA-C22.10	UL 746C, UL 696, CSA-C22.11	UL 746C, UL 696, CSA-C22.12
10	10	10	10	10
7	7	7	7	7
1	1	1	1	1
++	++	++	++	++
++	+++	+++	+++	+++
+++	+++	+++	+++	+++
++	+++	+++	+++	+++
+++	+++	+++	+++	+++

3M[™] Acrylic Adhesive 200MP

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesive 200MP					
7957MP	7959MP	7961MP			
Spacer (Sheetstock, Double Linered)	Spacer (Sheetstock, Double Linered)	Spacer (Sheetstock, Double Linered)			
Acrylic	Acrylic	Acrylic			
Transparent	Transparent	Transparent			
0.192	0.243	0.294			
PET film	PET film	PET film			
0.076	0.127	0.178			
0.058	0.058	0.058			
Polycoated kraft	Polycoated kraft	Polycoated kraft			
0.107 (94)	0.107 (94)	0.107 (94)			
Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"			
150°C	150°C	150°C			
120°C	120°C	120°C			
-40°C	-40°C	-40°C			
UL 746C, UL 696, CSA-C22.13	UL 746C, UL 696, CSA-C22.14	UL 746C, UL 696, CSA-C22.15			
10	10	10			
7	7	7			
1	1	1			
++	++	++			
+++	+++	+++			
+++	+++	+++			
+++	+++	+++			
+++	+++	+++			

3M™ Acrylic Adhesive 200MP				
7966WDL	7993МР	7995MP	7997MP	
Spacer (Sheetstock, Double Linered)	Spacer (Adhesive on One Side)	Spacer (Adhesive on One Side)	Spacer (Adhesive on One Side)	
Acrylic	Acrylic	Acrylic	Acrylic	
White/Silver	Transparent	Transparent	Transparent	
0.230	0.083	0.134	0.185	
PET, aluminium vapour coated on one side	PET film	PET film	PET film	
0.051	0.025	0.076	0.127	
0.058/0.125	0.058	0.058	0.058	
Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft	
0.107 (94)	0.172 (156)	0.172 (156)	0.172 (156)	
Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"	Green "3M 200MP"	
150°C	150°C	150°C	150°C	
120°C	120°C	120°C	120°C	
-40°C	-40°C	-40°C	-40°C	
UL 746C, UL 696, CSA-C22.16	UL 969	UL 969	UL 969	
10	10	10	10	
7	7	7	7	
1	1	1	1	
++	++	++	++	
+++	+++	+++	+++	
+++	+++	+++	+++	
+++	+++	+++	+++	
+++	+++	+++	+++	



3M[™] Acrylic Adhesives 300, 300LSE, 300MP

300

Advantages

- Suitable for high and low surface energy substrates
- ► High initial adhesion
- Good shear strength
- Thread reinforcement makes handling and processing easier

Application examples

- Self-adhesive finishing of films, foams, textiles, metal and plastic signs as well as trims
- Suitable for the aerospace and automotive industry

300LSE

Advantages

- Suitable for high and low surface energy substrates
- Good chemical, temperature and moisture resistance
- ► Suitable for lightly oiled surfaces
- ► High transparency
- ► High initial adhesion

Application examples

- Self-adhesive finishing of signs, labels, front panels printed from the back
- Bonding of polycarbonate signs printed from the back on powder coatings

300MP

Advantages

- Suitable for high and low surface energy substrates
- Particularly soft and free-flowing adhesive
- ► Good temperature resistance

300 300LSE 300MP

Application examples

- ► Self-adhesive finishing of foams
- Suitable for porous and textured materials such as cork, leather, textiles

3M[™] Acrylic Adhesives 300

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesives 300				
927	950 TOP SELLER	9458	9471 TOP SELLER	
Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape	
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	
Transparent	Transparent	Transparent	Transparent	
0.058	0.130	0.025	0.058	
-	-	-	-	
-	-	-	-	
-	-	-	-	
Densified kraft	Densified kraft	Densified kraft	Densified kraft	
0.089 (98)	0.089 (98)	0.089 (98)	0.089 (98)	
-	-	-	Green "3M"	
120°C	120°C	120°C	120°C	
85°C	85°C	85°C	85°C	
-40°C	-40°C	-40°C	-40°C	
-	UL 969	UL 969	UL 969	
7	7	7	7	
8	8	8	8	
8	8	8	8	
++	+++	++	++	
++	++	++	++	
++	++	++	++	
++	++	++	++	
++	++	++	++	

3M™ Acrylic Adhesives 300				
9472 TOP SELLER	9672	950EK	9019	
Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape	Double Coated Tape with Polyester Carrier	
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	
Transparent	Transparent	Transparent	Transparent	
0.130	0.130	0.130	0.030	
-	-	-	PET film	
-	-	-	0.013	
-	-	-	0.0084	
Densified kraft	Polycoated kraft	Polycoated kraft	Paper	
0.089 (98)	0.165	0.150	0.089 (98)	
Green "3M"	-	-	-	
120°C	120°C	120°C	120°C	
85°C	85°C	85°C	85°C	
-40°C	-40°C	-40°C	-40°C	
UL 696, CSA-C22.16	UL 696, CSA-C22.16	-	-	
7	7	7	7	
8	8	8	8	
8	8	8	8	
+++	+++	+++	+	
++	++	++	++	
++	++	++	++	
++	++	++	++	
++	++	++	++	

3M[™] Acrylic Adhesives 300LSE

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesives 300LSE					
8132LE	8153LE	9453LE	9471FL TOP SELLER		
Adhesive Transfer Tape (Sheetstock, Double Linered)	Adhesive Transfer Tape (Sheetstock, Double Linered)	Adhesive Transfer Tape	Adhesive Transfer Tape		
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive		
Transparent	Transparent	Transparent	Transparent		
0.058	0.080	0.080	0.058		
-	-	-	-		
-	-	-	-		
-	-	-	-		
Polycoated kraft	Polycoated kraft	Polycoated kraft	PET film		
0.100 (98) / 0.141 (130)	0.100 (98) / 0.141 (130)	0.100 (98)	0.050		
Green "3M 300LSE"	Green "3M 300LSE"	Green "3M 300LSE"	-		
150°C	150°C	150°C	150°C		
90°C	90°C	90°C	90°C		
-40°C	-40°C	-40°C	-40°C		
UL 746C, UL 696, CSA-C22.14	UL 746C, UL 696, CSA-C22.14	UL 696, CSA-C22.16	UL 696, CSA-C22.16		
9	9	9	9		
9	9	9	9		
9	9	9	9		
+++	+++	+++	+++		
+++	+++	+++	+++		
++	++	++	++		
++	++	++	++		
++	+++	++	++		

3M™ Acrylic Adhesives 300LSE				
9471LE	9472LE TOP SELLER	9671LE	9672LE	93010LE TOP SELLER
Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape	Double Coated Tape with Polyester Carrier
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive
Transparent	Transparent	Transparent	Transparent	Transparent
0.058	0.132	0.058	0.132	0.100
-	-	-	-	PET film
-	-	-	-	0.012
-	-	-	-	0.044
Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft
0.100 (98)	0.100 (98)	0.141 (130)	0.165 (140)	0.100 (98)
Green "3M 300LSE"	Green "3M 300LSE"	Green "3M 300LSE"	Green "3M 300LSE"	Green "3M 300LSE"
150°C	150°C	150°C	150°C	150°C
90°C	90°C	90°C	90°C	120°C
-40°C	-40°C	-40°C	-40°C	-40°C
UL 746C, UL 696, CSA-C22.14	UL 696, CSA-C22.16	UL 746C, UL 696, CSA-C22.14	UL 696, CSA-C22.16	UL 746C
9	9	9	9	9
9	9	9	9	9
9	9	9	9	9
+++	+++	+++	+++	+
+++	+++	+++	+++	+++
++	++	++	++	+++
++	++	++	++	+++
++	++	++	++	++

3M[™] Acrylic Adhesives 300LSE, 300MP

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesives 300LSE				
93015LE TOP SELLER	93020LE TOP SELLER	9474LE	9495LE TOP SELLER	
Double Coated Tape with Polyester Carrier	Double Coated Tape with Polyester Carrier	Double Coated Tape with Polyester Carrier (Sheetstock, Double Linered)	Double Coated Tape with Polyester Carrier	
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	
Transparent	Transparent	Transparent	Transparent	
0.150	0.200	0.170	0.170	
PET film	PET film	PET film	PET film	
0.012	0.012	0.0125	0.0125	
0.069	0.094	0.071/0.086	0.071/0.086	
Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft	
0.100 (98)	0.100 (98)	0.100 / 0.165 (98 / 140)	0.100 (98)	
Green "3M 300LSE"	Green "3M 300LSE"	Green "3M 300LSE"	Green "3M 300LSE"	
150°C	150°C	150°C	150°C	
120°C	120°C	90°C	90°C	
-40°C	-40°C	-40°C	-40°C	
UL 746C	UL 746C	UL 969	UL 969	
9	9	9	9	
9	9	9	9	
9	9	9	9	
+	++	++	++	
+++	+++	+++	+++	
+++	+++	++	++	
+++	+++	++	++	
++	++	++	++	

3M™ Acrylic Adhesives 300MP				
6035PC	9773WL	9774WL TOP SELLER	9775WL TOP SELLER	99786
Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape	Adhesive Transfer Tape	Double Coated Tape with Non-Woven Carrier
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive
Transparent	Transparent	Transparent	Transparent	White
0.127	0.076	0.099	0.125	0.140
-	-	-	-	Non-woven tissue
-	-	-	-	-
-	-	-	-	0.070
Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft	Polycoated kraft
0.107	0.172 (156)	0.172 (156)	0.172 (156)	0.104 (94)
-	-	-	-	Green "3M™"
120°C	120°C	120°C	120°C	150°C
70°C	70°C	70°C	70°C	90°C
-	-	-	-	-
-	UL746C	UL 746C	UL 746C	UL 696, CSA-C22.16
8	8	8	8	8
8	8	8	8	8
7	7	7	7	7
+++	+++	+++	+++	+
++	++	++	++	++
+	+	+	+	++
++	++	++	++	++
++	++	++	++	++



3M[™] Acrylic Adhesives 350 and 360

350

Advantages

- Suitable for a wide range of high and low surface energy substrates
- ► Good shear strength
- ▶ Very high temperature, solvent and UV resistance
- ► Thread reinforcement makes handling and processing easier

Application examples

- ► Bonding, holding and laminating of materials such as metal, paint, glass, wood, ceramics or plastic
- ▶ 9731: Bonding of silicone rubber with other high and low surface energy materials

360

Advantages

- Suitable for a wide range of high and low surface energy substrates
- ► Very strong initial adhesion even to low surface energy plastics (PE, PP)
- ► High adhesion with a thin adhesive layer
- ► Low odour
- ► Minimal oozing

Application examples

- Attaching decorative trims/materials
- Bonding vinyl, leather, neoprene foam and textiles
- Assembly of hard cases and components

350 360

3M[™] Acrylic Adhesives 350 and 360

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesive 350				
9482PC	9485PC	9500PC		
Adhesive Transfer Tape	Adhesive Transfer Tape	Double Coated Tape with Polyester Carrier		
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive		
Transparent	Transparent	Transparent		
0.050	0.135	0.141		
-	-	PET film		
-	-	0.025		
-	-	0.058		
Polycoated kraft	Polycoated kraft	Polycoated kraft		
0.107 (94)	0.107 (94)	0.110		
-	-	-		
200°C	200°C	200°C		
150°C	150°C	150°C		
-40°C	-40°C	-40°C		
UL 746C, UL 696, CSA-C22.14	UL 746C, UL 696, CSA-C22.14	UL 510		
9	9	9		
9	9	9		
9	9	9		
++	+++	++		
+++	+++	+++		
+++	+++	+++		
+++	+++	+++		
+++	+++	+++		

3M™ Acrylic Adhesive 350					
9626 TOP SELLER	9627 TOP SELLER	9628B	9628FL TOP SELLER	9629B	9629PC TOP SELLER
Adhesive Transfer Tape	Adhesive Transfer Tape	Double Coated Tape with Polyester Carrier			
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive
Transparent	Transparent	Black	Transparent	Black	Transparent
0.050	0.130	0.050	0.050	0.100	0.100
-	-	PET film	PET film	PET film	PET film
-	-	0.013	0.013	0.013	0.013
-	-	0.019	0.019	0.040	0.040
Densified kraft	Densified kraft	Glassine paper	PET film	Glassine paper	Polycoated kraft
0.89 (98)	0.89 (98)	0.89 (98)	0.050	0.89 (98)	0.110
-	-	-	-	-	-
180°C	180°C	180°C	180°C	180°C	180°C
95°C	95°C	95°C	95°C	95°C	95°C
-	-	-40°C	-40°C	-40°C	-40°C
-	-	-	-	-	-
9	9	9	9	9	9
9	9	9	9	9	9
10	10	10	10	10	10
+++	+++	++	++	++	++
+++	+++	+++	+++	+++	+++
++	++	++	++	++	++
++	++	++	++	++	++
++	++	++	++	++	++



3M[™] Scotch[®] ATG System

Advantages

Quick and easy

- ► Always ready for use
- ► Adhesive tape bonds immediately
- No rework required
- ► The liner is removed and rolled up automatically

Cost-effective and versatile

- ► Less adhesive needed
- Refillable
- ► The ideal tape for a wide range of materials and almost any application

Clean and safe

- ► Precise application
- ► Consistent adhesive tape width and thickness
- Apply precisely the amount of tape you need
- No strong odours
- Ergonomic design
- ► Effortless application

Application examples

- ► Fast self-adhesive finishing of a wide range of materials
- Assembly of promotional materials
- ► Mounting in industrial applications
- ► Foam and film bonding

Scotch® ATG System

3M[™] Scotch® ATG System

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M [™] Acrylic Adhesive 300		
969 TOP SELLER	976	
ATG Adhesive Tape	ATG Adhesive Tape	
Modified acrylic adhesive	Modified acrylic adhesive	
Transparent	Transparent	
0.130	0.058	
-	-	
-	-	
-	-	
Paper	Paper	
0.89 (98)	0.89 (98)	
-	-	
120°C	120°C	
85°C	85°C	
-	-	
-	-	
7	7	
8	8	
8	8	
+++	+++	
++	++	
++	++	
++	++	
++	++	

	, , , , , , , , , , , , , , , , , , , ,
	926
	ATG Adhesive Tape
	Modified acrylic adhesive
	Transparent
	0.135
	-
	-
ļ	-
	Paper
ļ	-
	-
	230°C
ļ	150°C
	-40°C
ļ	UL 746C, UL 696, CSA-C22.14
	9
	9
	9
	+++
	+++
	+++
	+++
	+++

3M[™] Acrylic Adhesive 350

Scotch® ATG System



Universal adhesive tapes

Advantages

- Suitable for high and low surface energy substrates
- Very good shear strength
- ► High transparency
- Carrier makes handling and processing easier

Application examples

- ▶ Universal
- Self-adhesive finishing of furniture trim mouldings, cable ducts or sealing profiles
- Mounting, assembly and holding of promotional materials

Removable and re-positionable products

Advantages

- ► Different strength adhesives on both sides
- Removable side can be removed from many surfaces without residue
- ► Can be repositioned multiple times

Application examples

- ► Bonding of removable seals
- Mounting of promotional materials
- Replaceable planning and presentation materials
- ► Resealable packaging materials

Silicone adhesive tapes

Advantages

- Good adhesion to most silicone substrates
- Noise and vibration reducing properties
- Very high temperature and solvent resistance

Application examples

- Bonding of seals
- Splicing of silicone liners
- ► Bonding on anti-fingerprint (easy-to-clean) surfaces
- Bonding of noise-damping shims on brakes

Low VOC

(low-emission products)

Advantages

- Suitable for a wide range of high and low surface energy substrates
- ► High adhesion to PU ester foams and EPDM
- ► Low-emission (tested to VDA278 and JAMA)
- Reduced weight

Application examples

- ► Bonding of decorative trims in vehicle interiors
- Affixing of trim parts and decorative materials
- ► Bonding of sensors
- Attachment of carpets

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M [™] Acrylic Adhesive 220		
9502 TOP SELLER	9505 TOP SELLER	
Adhesive Transfer Tape	Adhesive Transfer Tape	
Acrylic	Acrylic	
Transparent	Transparent	
0.060	0.120	
-	-	
-	-	
-	-	
Polycoated kraft	Polycoated kraft	
0.107 (94)	0.107 (94)	
Green "3M"	Green "3M"	
170°C	170°C	
120°C	120°C	
-40°C	-40°C	
UL 969	UL 969	
8	8	
6	6	
1	1	
+++	+++	
+++	+++	
+++	+++	
++	++	
+++	+++	

3M™ Acrylic Adhesive 375		
9086	9087	
Double Coated Tape with Non-Woven Tissue Carrier	Double Coated Tape with PVC Carrier	
Acrylic	Acrylic	
White	White	
0.190	0.278	
Non-woven tissue	PVC	
-	0.038	
0.095	0.120	
Densified kraft	Densified kraft	
0.070	-	
Black "3M"	Green "3M"	
120°C	85°C	
85°C	70°C	
-40°C	-40°C	
-	-	
9	9	
9	9	
9	9	
++	++	
++	++	
++	+	
++	++	
+++	+++	

3M™ Acrylic Adhesive 400		
465EU	415 TOP SELLER	
Adhesive Transfer Tape	Double Coated Tape with Polyester Carrier	
Acrylic	Acrylic	
Transparent	Transparent	
0.050	0.100	
-	PET film	
-	-	
-	-	
Densified kraft	Densified kraft	
0.089 (98)	0.100	
Green plaid	-	
120°C	85°C	
85°C	65°C	
-40°C	-40°C	
-	-	
5	5	
5	5	
5	5	
+++	++	
++	++	
++	+	
+++	+++	
+++	+++	

3M™ Acrylic Adhesive 420			
94210	94215	94220	
Double Coated Tape with Polyester Carrier	Double Coated Tape with Polyester Carrier	Double Coated Tape with Polyester Carrier	
Modified acrylic adhesive	Modified acrylic adhesive	Modified acrylic adhesive	
Transparent	Transparent	Transparent	
0.100	0.150	0.200	
PET film	PET film	PET film	
0.012	0.012	0.012	
0.044	0.069	0.094	
Polycoated kraft	Polycoated kraft	Polycoated kraft	
0.107 (94)	0.107 (94)	0.107 (94)	
Green "3M"	Green "3M"	Green "3M"	
150°C	150°C	150°C	
120°C	120°C	120°C	
-40°C	-40°C	-40°C	
-	-	-	
6	6	6	
6	6	6	
6	6	6	
++	++	++	
++	++	++	
+++	+++	+++	
++	++	++	
+++	+++	+++	

	Rubber	Low VOC	
Product number	9191	98010LVC	99015LVC
Product description	Double Coated Tape with Fabric Carrier	Scrim Reinforced Adhesive Transfer Tape	Double Coated Tape with Non-Woven Tissue Carrier
Adhesive	Rubber adhesive	Acrylic	Acrylic
Colour	White	Transparent (adhesive) / white (scrim)	White
Total thickness (thickness in mm without liner)	0.260	0.100	0.150
Carrier material	Rayon	Scrim	Non-woven tissue
Carrier thickness (mm)	-	-	-
Adhesive thickness per side (mm)	0.130	-	0.075
Liner type	Paper	Densified kraft	Densified kraft
Liner thickness in mm (g/m²)	0.060	0.080 (90)	0.080 (90)
Liner print	-	Red "3M low VOC"	Red "3M low VOC"
Temperature resistance (short-term = max. 1 h)	-	120°C	120°C
Temperature resistance (long-term = days, weeks)	60°C	90°C	90°C
Temperature resistance min.	-	-40°C	-40°C
Specifications	-	VDA 278, JAMA	VDA 278, JAMA
Adhesive performance high surface energy substrates (e.g. metal)	8/6	9	9
Adhesive performance medium surface energy substrates (e.g. polycarbonate)	8/6	9	9
Adhesive performance low surface energy substrates (e.g. PE/PP)	-	9	9
Conformability	+	+++	+++
Solvent resistance	+	++	++
Temperature resistance	+	++	++
Weather resistance	+	++	++
UV resistance	+	++	++

Acrylic			
9195	9080HL	New 3M™ GPT-020 TOP SELLER	9448A
Double Coated Tape with Polypropylene Carrier	Double Coated Tape with Non-Woven Tissue Carrier	Double Coated Tape with Polyester Carrier	Double Coated Tape with Non-Woven Tissue Carrier
Hot-melt/acrylic	Acrylic	Acrylic	Acrylic
Yellow	White	Transparent	Translucent
0.130	0.160	0.200	0.150
PP film	Non-woven	PP film	Non-woven tissue
0.050	-	0.012	-
0.040	0.080	0.094	0.075
Paper	Polycoated kraft	Polycoated craft	Polycoated kraft
-	-	0.080 (94)	0.140 (120)
-	Grey "3M"	Red "3M"	Blue "3M 9448A"
60°C	120°C	190°C	150°C
-	90°C	90°C	70°C
-40°C	-40°C	-40°C	-40°C
-	-	-	-
7/3	9	9	7
7/3	9	9	7
-	9	9	5
++	++	++	++
++	++	+++	++
+	++	++	++
++	++	+++	++
++	++	+++	++

Product number
Product description
Adhesive
Colour
Total thickness (thickness in mm without liner)
Carrier material
Carrier thickness (mm)
Adhesive thickness per side (mm)
Liner type
Liner thickness in mm (g/m²)
Liner print
Temperature resistance (short-term = max. 1 h)
Temperature resistance (long-term = days, weeks)
Temperature resistance min.
Specifications
Adhesive performance high surface energy substrates (e.g. metal)
Adhesive performance medium surface energy substrates (e.g. polycarbonate)
Adhesive performance low surface energy substrates (e.g. PE/PP)
Conformability
Solvent resistance
Temperature resistance
Weather resistance
UV resistance

3M™ Acrylic Adhesive 350/silicone
9731 TOP SELLER
Double Coated Tape with Polyester Carrier
Acrylic/silicone
Transparent
0.100
PET film
0.014
0.033/0.053
Polycoated kraft/PET film
0.127 / 0.074
-
200°C
150°C
-
-
10
10
10
++
++
+++
+
+

Silicone		
91022	96042	
Adhesive Transfer Tape	Double Coated Tape with Polyester Carrier	
Silicone	Silicone	
Transparent	Transparent	
0.050	0.130	
-	PET film	
-	0.025	
-	0.050	
PET film	PET film	
0.050	0.050	
-	-	
260°C	150°C	
-	-	
-40°C	-40°C	
-	-	
10	10	
10	10	
9	8	
+++	+	
+++	+++	
+++	+++	
+++	+++	
+++	+++	

3M™ Acrylic Adhesive 400 / 1000		3M™ Acrylic Adhesive 420 / 1050
9416 (Removable)	9415PC (Removable) TOP SELLER	9425HT (Removable) TOP SELLER
Double Coated Tape with Non-Woven Tissue Carrier (Removable)	Double Coated Tape with Polyester Carrier (Removable)	Double Coated Tape with Polyester Carrier (Removable)
Acrylic	Acrylic	Acrylic
White	Transparent	Transparent
0.050	0.050	0.125
Non-woven tissue	PET film	PET film
-	0.025	0.025
0.025	0.0125	0.050
Paper	Polycoated kraft	Polycoated kraft
0.142	0.140	0.104 (94)
-	-	-
65°C	65°C	120°C
-	-	-
-40°C	-	-
-	-	-
5/1	5/1	5/1
5/1	5/1	5/1
5/1	5/1	5/1
++	++	+
+	+	++
+	+	+++
+	+	++
++	++	+++

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Important Note

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Industrial Tapes, Adhesives and Labelling Systems

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