



3M United Kingdom PLC | 3M Ireland Limited

Product catalogue 2023

Industrial Adhesives and Tapes

Valid from 01.06.2023

The information in this catalogue is current at the date of publication. Products availability may be amended by 3M from time to time. 3M is not liable in case of any errors or omissions.

■ Table of Contents

Double Sided Tapes

VHB Tapes	4
General Purpose Foam Tapes	21
Adhesive Transfer Tapes	25
Bonding Tapes	42
Membrane Switch Spacers	51



VHB Tapes

Focus

3M™ VHB™ Extrudable Tape GP

3M™ VHB™ Extrudable Tape GP is a high strength pressure-sensitive adhesive that provides immediate handling strength, fast and easy application, and delivers the durability that customers require. This new bonding solution, tailor-made for automation, reimagines tape, providing a faster, simplified, more sustainable solution for manufacturing processes. It provides excellent adhesion to many substrates – in some cases with little or no surface preparation – and has a stretch release feature that allows clean adhesive removal for rework or recycling of parts.



- Bond line can be laid in variable widths, thicknesses and profiles
- Bond line can be closed immediately (hot) or after weeks (cold)
- Stretch release technology allows easy removal for reworkability and reduced scrap

Product ID	Part Number	Product Name	MOQ	Order Unit
7100268065	VHBEXTRUD	3M™ VHB™ Extrudable Tape GP, Black, 8.5 mm x 298 m	1	Each

Focus

3M™ VHB™ Tape LSE-060WF

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape LSE-060WF offers a superior bonding performance without primer on difficult to bond substrates such as PP, TPO, TPE, and composite materials.



- White, 0.6 mm, modified acrylic adhesive with a conformable, acrylic foam core
- Bonds LSE plastics and composites without primer
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number	Product Name	MOQ	Order Unit
7100143322	LSE06012	3M [™] VHB [™] Tape LSE-060WF, White, 12 mm x 33 m, 0.6 mm	18	Roll
7100154121	LSE060193	3M [™] VHB [™] Tape LSE-060WF, White, 19 mm x 3 m, 0.6 mm	48	Roll
7100143327	LSE06019	$3M^{\mbox{\tiny TM}}$ VHB $^{\mbox{\tiny TM}}$ Tape LSE-060WF, White, 19 mm x 33 m, 0.6 mm	14	Roll
7100143305	LSE06025	3M [™] VHB [™] Tape LSE-060WF, White, 25 mm x 33 m, 0.6 mm	7	Roll
7100247156	LSE0601150	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape LSE-060WF, White, 1150 mm x 33 m, 0.6 mm	1	Roll

Focus

3M™ VHB™ Tape LSE-110WF

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape LSE-110WF offers a superior bonding performance without primer on difficult to bond substrates such as PP, TPO, TPE, and composite materials.

0

- White, 1.1 mm, modified acrylic adhesive with a conformable, acrylic foam core
- Bonds LSE plastics and composites without primer
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number	Product Name	MOQ	Order Unit
7100143324	LSE11012	3M™ VHB™ Tape LSE-110WF, White, 12 mm x 33 m, 0.6 mm	18	Roll
7100154122	LSE110193	3M™ VHB™ Tape LSE-110WF, White, 19 mm x 3 m, 1.1 mm	48	Roll
7100236403	LSE110WF1911	$3M^{\mbox{\tiny M}}\mbox{ VHB}^{\mbox{\tiny M}}$ Tape LSE-110WF, White, 19 mm x 11 m, 1.1 mm	4	Roll
7100143325	LSE11019	3M™ VHB™ Tape LSE-110WF, White, 19 mm x 33 m, 1.1 mm	14	Roll
7100143321	LSE11025	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape LSE-110WF, White, 25 mm x 33 m, 1.1 mm	7	Roll
7100247155	LSE1101150	3M [™] VHB [™] Tape LSE-110WF, White, 1150 mm x 33 m, 1.1 mm	1	Roll

Focus

3M™ VHB™ Tape LSE-160WF

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape LSE-160WF offers a superior bonding performance without primer on difficult to bond substrates such as PP, TPO, TPE, and composite materials.



- White, 1.6 mm, modified acrylic adhesive with a conformable, acrylic foam core
- Bonds LSE plastics and composites without primer
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number	Product Name	MOQ	Order Unit
7100143306	LSE16012N	3M [™] VHB [™] Tape LSE-160WF, White, 12 mm x 33 m, 1.6 mm	18	Roll
7100154123	LSE160193	3M™ VHB™ Tape LSE-160WF, White, 19 mm x 3 m, 1.6 mm	48	Roll
7100143328	LSE16019	$3M^{\mbox{\tiny M}}\mbox{ VHB}^{\mbox{\tiny M}}$ Tape LSE-160WF, White, 19 mm x 33 m, 1.6 mm	14	Roll
7100143323	LSE16WF25	3M [™] VHB [™] Tape LSE-160WF, White, 25 mm x 33 m, 1.6 mm	7	Roll

3M™ VHB™ Tapes GPH-060GF

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. $3M^{TM}$ VHBTM Tape GPH-060GF is designed for bonding where high temperature tolerance is needed, including applications that undergo a powder coat or liquid painting process.

- Grey, 0.6 mm, acrylic adhesive with a conformable, acrylic foam core
- Excellent temperature resistance when bonding metal parts prior to heat cured paint processing
- Strong and durable bonds to a broad range of high-and medium surface-energy substrates like metal, aluminium, ABS, etc.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100101623	721998	3M™ VHB™ Tape GPH-060GF Grey, 19 mm x 3 m, 0.6 mm	48	Roll
7100098996	722173	3M [™] VHB [™] Tape GPH-060GF, Grey, 1080 mm x 33 m, 0.6 mm	1	Roll
7100185132	GPH060GF108066	3M [™] VHB [™] Tape GPH-060GF, Grey, 1080 mm x 66 m, 0.6 mm	1	Roll

3M™ VHB™ Tapes GPH-110GF

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ GPH Tapes GPH-110GF is designed for bonding where high temperature tolerance is needed, including applications that undergo a powder coat or liquid painting process.



- Grey, 1.1 mm, acrylic adhesive with a conformable, acrylic foam core
- Excellent temperature resistance when bonding metal parts prior to heat cured paint processing
- Strong and durable bonds to a broad range of high-and medium surface-energy substrates like metal, aluminium, ABS, etc.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100101624	721999	3M [™] VHB [™] Tape GPH-110GF Grey, 19 mm x 3 m, 1.1 mm	48	Roll
7100099836	722162	3M [™] VHB [™] Tape GPH-110GF, Grey, 12 mm x 33 m, 1.1 mm	18	Roll
7100227350	GPH1101911	3M [™] VHB [™] Tape GPH-110GF, Grey, 19 mm x 11 m, 1.1 mm	4	Roll
7100099833	722164	3M [™] VHB [™] Tape GPH-110GF, Grey, 19 mm x 33 m, 1.1 mm	14	Roll
7100099834	722163	$3M^{\text{™}}$ VHB [™] Tape GPH-110GF, Grey, 25 mm x 33 m, 1.1 mm	7	Roll
7100098997	722165	3M [™] VHB [™] Tape GPH-110GF, Grey, 1080 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tapes GPH-160GF

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape GPH-160GF is designed for bonding where high temperature tolerance is needed, including applications that undergo a powder coat or liquid painting process.



- Grey, 1.6 mm, acrylic adhesive with a conformable, acrylic foam core
- Excellent temperature resistance when bonding metal parts prior to heat cured paint processing
- Strong and durable bonds to a broad range of high-and medium surface-energy substrates like metal, aluminium, ABS, etc.

Product ID	Part Number		MOQ	Order Unit
7100101043	722168	3M™ VHB™ Tape GPH-160GF, Grey, 12 mm x 33 m, 1.6 mm	18	Roll
7100100757	722167	3M [™] VHB [™] Tape GPH-160GF, Grey, 19 mm x 33 m, 1.6 mm	14	Roll
7100101045	722166	3M [™] VHB [™] Tape GPH-160GF, Grey, 25 mm x 33 m, 1.6 mm	7	Roll
7100099199	722169	3M [™] VHB [™] Tape GPH-160GF, Grey, 1080 mm x 33 m, 1.6 mm	1	Roll

3M™ VHB™ Tape 4926

Dream, Design, Deliver with our 3M™ VHB™ Tape 4926. It is a grey, 0.4 mm thick, multi-purpose acrylic adhesive with a conformable, foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high and medium surface energy substrates..



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000029043	4926610	3M [™] VHB [™] Tape 4926P, Grey, 610 mm x 33 m, 0.38 mm	1	Roll

3М™ VНВ™ Таре 4936

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4936 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.



- Grey, 0.6 mm, acrylic adhesive with a conformable, acrylic foam core
- Offers a good plastisiser resistance
- Strong and durable bonds to a wide variety of high to medium surface energy substrates like aluminium, stainless steel, galvanised steel, polycarbonate, ABS

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072384	493612	3M™ VHB™ Tape 4936P, Grey, 12 mm x 33 m, 0.6 mm	6	Roll
7000072386	493619	3M ™ VHB™ Tape 4936P, Grey, 19 mm x 33 m, 0.6 mm	4	Roll
7000072387	493625	3M ™ VHB™ Tape 4936P, Grey, 19 mm x 33 m, 0.6 mm	3	Roll
7000072379	4936P300	3M™ VHB™ Tape 4936P, Grey, 300 mm x 33 m, 0.6 mm	1	Roll
7000072381	49361220	3M [™] VHB [™] Tape 4936P, Grey, 1220 mm x 33 m, 0.6 mm	1	Roll

3M™ VHB™ Tape 4941

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4941 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.



- Grey, 1.1 mm, acrylic adhesive with a conformable, acrylic foam core
- Offers a good plastisiser resistance
- Strong and durable bonds to a wide variety of high to medium surface energy substrates like aluminium, stainless steel, galvanised steel, polycarbonate, ABS

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072414	49415033	3M ™ VHB™ Tape 4941P, Grey, 50 mm x 33 m, 1.1 mm	1	Roll
7000072411	494125	3M [™] VHB [™] Tape 4941P, Grey, 25 mm x 33 m, 1.1 mm	3	Roll
7000072413	494138	3M [™] VHB [™] Tape 4941P, Grey, 38 mm x 33 m, 1.1 mm	2	Roll
7000072399	4941P300	3M [™] VHB [™] Tape 4941P, Grey, 300 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tape 4956

Dream, Design, Deliver with 3M™ VHB™ Tape 4956. It is a gray, 0.062 in (1.6 mm), multi-purpose acrylic adhesive with a conformable, foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Virtually invisible fastening keeps surfaces smooth
- Can replace mechanical fasteners (rivets, welds, screws) or liquid adhesives

Product ID	Part Number		MOQ	Order Unit
7000072512	4956F2/4	3M [™] VHB [™] Tape 4956F, Grey, 25 mm x 33 m, 1.6 mm	3	Roll
7000072502	219753	3M [™] VHB [™] Tape 4956P, Grey, 12 mm x 33 m, 1.6 mm	6	Roll
7000072504	495619	3M [™] VHB [™] Tape 4956P, Grey, 19 mm x 33 m, 1.6 mm	4	Roll
7000072500	4956P295	3M™ VHB™ Tape 4956P, Grey, 295 mm x 33 m, 1.6 mm	1	Roll

3M™ VHB™ Tape 4991

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4991 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.



- Grey, 2.3 mm, acrylic adhesive with a conformable, acrylic foam core
- Offers a good plastisiser resistance
- Strong and durable bonds to a wide variety of high to medium surface energy substrates like aluminium, stainless steel, galvanised steel, polycarbonate, ABS

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072529	4991F6	3M™ VHB™ Tape 4991, Grey, 6 mm x 16.5 m, 2.3 mm	96	Roll
7000072530	49919	3M [™] VHB [™] Tape 4991F, Grey, 9 mm x 16.5 m, 2.3 mm	8	Roll
7000033141	499112	3M [™] VHB [™] Tape 4991F, Grey, 12 mm x 16.5 m, 2.3 mm	6	Roll
7100123358	4991F19ST	3M [™] VHB [™] Tape 4991F, Grey, 19 mm x 5.5 m, 2.5 mm, Blister	4	Roll
7000033143	499119	3M [™] VHB [™] Tape 4991F, Grey, 19 mm x 16.5 m, 2.3 mm	4	Roll
7000072533	499125	3M [™] VHB [™] Tape 4991F, Grey, 25 mm x 16.5 m, 2.3 mm	3	Roll
7000033144	563564	3M [™] VHB [™] Tape 4991F, Grey, 1200 mm x 16.5 m, 2.3 mm	1	Roll

3M™ VHB™ Tape 4947

Dream, Design, Deliver with our 3M™ VHB™ Tape 4947. It is black, 1.1 mm thick, multi-purpose acrylic adhesive with a conformable, foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high and medium surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number		MOQ	Order Unit
7000072464	4947F12	3M [™] VHB [™] Tape 4947F, Black, 12 mm x 33 m, 1.1 mm	6	Roll
7000072465	4947F19	3M ™ VHB™ Tape 4947F, Black, 19 mm x 33 m, 1.1 mm	4	Roll

3M™ VHB™ Tape 4947

Dream, Design, Deliver with our 3M™ VHB™ Tape 4947. It is black, 1.1 mm thick, multi-purpose acrylic adhesive with a conformable, foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high and medium surface energy substrates.

- 0
- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072466	4947F25	3M ™ VHB™ Tape 4947F, Black, 25 mm x 33 m, 1.1 mm	3	Roll
7000006778	4947FLOG	3M [™] VHB [™] Tape 4947F, Black, 295 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tape 5906

3M™ VHB™ Tape 5906F Dream, Design, Deliver It is a black, 0.15 mm thick, modified acrylic adhesive with a very conformable foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces, including most powder coated paints. It's ideal fo low profile bonding.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7100193935	5906F/1168	3M™ VHB™ Tape 5906F, Black, 1168 mm x 66 m, 0.3 mm	1	Roll

3M™ VHB™ Tape 5907

3M™ VHB™ Tape 5907F, Black Dream, Design, Deliver . It is a black, 0.2 mm thick, modified acrylic adhesive with a very conformable foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces, including most powder coated paints. It's ideal fo low profile bonding.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7100193900	59071168	3M™ VHB™ Tape 5907F, Black, 1168 mm x 66 m, 0.3 mm	1	Roll

3M™ VHB™ Tape 5908

3M™ VHB™ Tape 5908F Dream, Design, Deliver. It is a black, 0.25 mm thick, modified acrylic adhesive with a very conformable foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces, including most powder coated paints. It's ideal fo low profile bonding.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number		MOQ	Order Unit
7100195214	5908TAPE1168X66	3M™ VHB™ Tape 5908F, Black, 1168 mm x 66 m, 0.3 mm	1	Roll

3M™ VHB™ Tape 5909

3M™ VHB™ Tape 5909F Dream, Design, Deliver . It is a black, 0.3 mm thick, modified acrylic adhesive with a very conformable foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces, including most powder coated paints. It's ideal fo low profile bonding.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number		MOQ	Order Unit
7100193936	5909TAPE1168X66	3M™ VHB™ Tape 5909F, Black, 1168 mm x 66 m, 0.3 mm	1	Roll

3M™ VHB™ Tape 5915

Dream, Design, Deliver with our 3M™ VHB™ Tape 5915. It is a black, 0.4 mm thick, modified acrylic adhesive with a very conformable foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces, including most powder coated paints.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number		MOQ	Order Unit
7000049448	59151168	3M [™] VHB [™] Tape 5915P, Black, 1170 mm x 33 m, 0.4 mm	1	Roll

3M™ VHB™ Tape 5925F

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 5925 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.

- Black, 0.6 mm, modified acrylic adhesive and very conformable acrylic foam core
- Excellent adhesion to the widest variety of surfaces, including most powder coated paints, metals, glass, sealed wood, acrylic, polycarbonate, ABS
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number	Product Name	MOQ	Order Unit
7100211820	5925F16MMX33M	3M™ VHB™ Tape 5925, Black, 16 mm x 33 m, 0.6 mm	75	Roll
7100211819	5925F12MMX33M	3M™ VHB™ Tape 5925F, Black, 12 mm x 33 m, 0.6 mm	5	Roll
7100211822	5925F25MMX33M	3M [™] VHB [™] Tape 5925F, Black, 25 mm x 33 m, 0.6 mm	3	Roll
7100211816	5925F295MMX33M	3M™ VHB™ Tape 5925F, Black, 295 mm x 33 m, 0.6 mm	1	Roll
7100211815	5925F1190MMX33M	3M [™] VHB [™] Tape 5925F, Black, 1190 mm x 33 m, 0.6 mm	1	Roll

3M™ VHB™ Tape 5925P

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 5925 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.

- Black, 0.6 mm, modified acrylic adhesive and very conformable acrylic foam core
- Excellent adhesion to the widest variety of surfaces, including most powder coated paints, metals, glass, sealed wood, acrylic, polycarbonate, ABS
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number	Product Name	MOQ	Order Unit
7100029268	5925P1160	3M™ VHB™ Tape 5925P, Black, 1160 mm x 33 m, 0.6 mm	1	Roll

3M[™] VHB[™] Tape 5952F

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 5952 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.

- Black, 1.1 mm, modified acrylic adhesive and very conformable acrylic foam core
- Excellent adhesion to the widest variety of surfaces, including most powder coated paints, metals, glass, sealed wood, acrylic, polycarbonate, ABS
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number	Product Name	MOQ	Order Unit
7100211828	5952F6MMX33M	3M™ VHB™ Tape 5952F, Black, 6 mm x 33 m, 1.1 mm	10	Roll
7100211831	5952F12MMX33M	3M [™] VHB [™] Tape 5952F, Black, 12 mm x 33 m, 1.1 mm	6	Roll
7100211832	5952F15	3M [™] VHB [™] Tape 5952F, Black, 15 mm x 33 m, 1.1 mm	16	Roll
7100211813	5952F19MMX3M	3M™ VHB™ Tape 5952F, Black, 19 mm x 3 m, 1.1 mm	48	Roll
7100211833	5952F19MMX33M	3M [™] VHB [™] Tape 5952F, Black, 19 mm x 33 m, 1.1 mm	4	Roll
7100211834	5952F25MMX33M	3M [™] VHB [™] Tape 5952F, Black, 25 mm x 33 m, 1.1 mm	3	Roll
7100211827		3M™ VHB™ Tape 5952F, Black, 305 mm x 33 m, 1.1 mm	1	Roll



3M™ VHB™ Tape 5952

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 5952 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.

- Black, 1.1 mm, modified acrylic adhesive and very conformable acrylic foam core
- Excellent adhesion to the widest variety of surfaces, including most powder coated paints, metals, glass, sealed wood, acrylic, polycarbonate, ABS
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number	Product Name	MOQ	Order Unit
7010012127	5952PBK1220	3M™ VHB™ Tape 5952P, Black, 1220 mm x 33 m, 1.1 mm, Blister	1	Roll

3M™ VHB™ Flame Retardant Tape 5958FR

Dream, Design, Deliver with our 3M™ VHB™ Flame Retardant Tape 5958FR. It is a black, 1 mm thick, modified acrylic adhesive with a very conformable, foam core. The fast and easy to use permanent bonding method provides high strength, long-term durability and is flame retardant. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces, including many powder coated paints.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability and is flame retardant
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number		MOQ	Order Unit
7000049210	5958FR25	3M™ VHB™ Flame Retardant Tape 5958RF, Black, 25 mm x 33 m, 1.0 mm	9	Roll
7000049257	5858FR47	3M™ VHB™ Flame Retardant Tape 5958RF, Black, 1194 mm x 33 m, 1.0 mm	1	Roll

3M™ VHB™ Tape 5962

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 5962 provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces.



- Black, 1.5 mm, modified acrylic adhesive and very conformable acrylic foam core
- Excellent adhesion to the widest variety of surfaces, including most powder coated paints, metals, glass, sealed wood, acrylic, polycarbonate, ABS
- Superior outdoor performance, UV and solvent resistance

Product ID	Part Number		MOQ	Order Unit
7100211840	5962F25MMX33M	3M™ VHB™ Tape 5962F, Black 25 mm x 33 m, 1.6 mm	3	Roll
7100223836	5962F19ST	3M™ VHB™ Tape 5962F, Black, 19 mm x 8 m, 1.6 mm, Blister	4	Roll
7100211839	5962F19MMX33M	3M [™] VHB [™] Tape 5962F, Black, 19 mm x 33 m, 1.6 mm	4	Roll
7100211836		3M [™] VHB [™] Tape 5962F, Black, 305 mm x 33 m, 1.6 mm	4	Roll
7100211835	5962F/122033	3M [™] VHB [™] Tape 5962F, Black, 1220 mm x 33 m, 1.6 mm	1	Roll

3M™ VHB™ Tape 4905

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4905 is designed for bonding transparent materials or wherever a clear bond is needed.

- Transperent, 0.5 mm, general purpose acrylic adhesive and firm acrylic foam core
- Clear construction allowing joining of transparent material and virtually invisible bondline
- Strong and durable bonds to a wide variety of high to medium surface energy substrates like paints, metals and glass, acryl glass (PMMA), polycarbonate



Product ID	Part Number	Product Name	MOQ	
7000072254	4905P25	3M™ VHB™ Tape 4905, Transparent, 25 mm x 66 m, 0.5 mm	48	Roll
7000072247	4905P1220	3M [™] VHB [™] Tape 4905, Transparent, 1220 mm x 6 m, 0.5 mm	1	Roll
7000072265	4905F12	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape 4905F, Transparent, 12 mm x 66 m, 0.5 mm	6	Roll
7000072266	4905F19	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape 4905F, Transparent, 19 mm x 66 m, 0.5 mm	4	Roll
7000072267	4905F25	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape 4905F, Transparent, 25 mm x 66 m, 0.5 mm	3	Roll
7000072248	4905F285	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape 4905F, Transparent, 285 mm x 66 m, 0.5 mm	1	Roll
7000072252	4905P15	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape 4905P, Transparent, 15 mm x 66 m, 0.5 mm	5	Roll
7000072257	49051933	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Tape 4905P, Transparent, 19 mm x 33 m, 0.5 mm	4	Roll
7000072270		3M [™] VHB [™] Tape 4905P, Transparent, 285 mm x 33 m, 0.5 mm		

3M™ VHB™ Tape 4910

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4910 is designed for bonding transparent materials or wherever a clear bond is needed.

- Transparent, 1.0 mm, general purpose acrylic adhesive and firm acrylic foam core
- Clear construction allowing joining of transparent material and virtually invisible bondline
- Strong and durable bonds to a wide variety of high to medium surface energy substrates like paints, metals and glass, acryl glass (PMMA), polycarbonate



Product ID	Part Number	Product Name	MOQ	Order Unit
7000072294	4910FSAM	3M™ VHB™ Tape 4910F, Transparent, 19 mm x 3 m, 1.0 mm	48	Roll
7100123355	4910F19ST	3M™ VHB™ Tape 4910F, Transparent, 19 mm x 11 m, 1.0 mm, Blister	4	Roll
7100032063	4910F25	3M™ VHB™ Tape 4910F, Transparent, 25 mm x 33 m, 1.0 mm	3	Roll
7000072292	4910F38	$3M^{\text{\tiny M}}$ VHB $^{\text{\tiny M}}$ Tape 4910F, Transparent, 38 mm x 33 m, 1.0 mm	30	Roll
7000072276	4910F300	3M™ VHB™ Tape 4910F, Transparent, 300 mm x 33 m, 1.0 mm	1	Roll

3M™ VHB™ Tape 4915

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4915 is designed for bonding transparent materials or wherever a clear bond is needed.

- Transparent, 1.5 mm, general purpose acrylic adhesive and firm acrylic foam core
- Clear construction allowing joining of transparent material and virtually invisible bondline
- Strong and durable bonds to a wide variety of high to medium surface energy substrates like paints, metals and glass, acryl glass (PMMA), polycarbonate



Product ID	Part Number	Product Name	MOQ	Order Unit
7000033123	49156	3M [™] VHB [™] Tape 4915F, Transparent, 6 mm x 25 m, 1.5 mm	12	Roll

3M™ VHB™ Tape 4915

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4915 is designed for bonding transparent materials or wherever a clear bond is needed.

- Transparent, 1.5 mm, general purpose acrylic adhesive and firm acrylic foam core
- Clear construction allowing joining of transparent material and virtually invisible bondline
- Strong and durable bonds to a wide variety of high to medium surface energy substrates like paints, metals and glass, acryl glass (PMMA), polycarbonate



Product ID	Part Number		MOQ	Order Unit
7000043127	491512	3M™ VHB™ Tape 4915F, Transparent, 12 mm x 25 m, 1.5 mm	6	Roll
7000072311	491519	3M [™] VHB [™] Tape 4915F, Transparent, 19 mm x 25 m, 1.5 mm	4	Roll
7000072309	4915285	3M [™] VHB [™] Tape 4915F, Transparent, 285 mm x 25 m, 1.5 mm	1	Roll

3M™ VHB™ Tape 4918

3M[™] VHB[™] Tape 4918 is a clear, 2.0mm thick, acrylic VHB tape. It is colourless making it ideal for bonding transparent materials or for applications where a colored bond line is unacceptable.

- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth, even edges are invisible due to it's transparency



Product ID	Part Number	Product Name	MOQ	Order Unit
7000033126	49186	3M™ VHB™ Tape 4918F, Transparent, 6 mm x 16.5 m, 2.0 mm	12	Roll
7000043128	491812	3M™ VHB™ Tape 4918F, Transparent, 12.0 mm x 16.5 m, 2.0 mm	6	Roll
7000033127	491819	3M™ VHB™ Tape 4918F, Transparent, 19 mm x 16.5 m, 2.0 mm	4	Roll
7000072321	4918F	3M™ VHB™ Tape 4918F, Transparent, 25 mm x 16.5 m, 2.0 mm	3	Roll
7000072317	4918285	$3M^{\scriptscriptstyle \top\!\!\!\!/}$ VHB $^{\scriptscriptstyle \top\!\!\!\!/}$ Tape 4918F, Transparent, 285 mm x 16.5 m, 2.0 mm	1	Roll
7000072319	49189	3M™ VHB™ Tape 4918P, Transparent, 9 mm x 16.5 m, 2.0 mm	8	Roll

3M™ VHB™ Tape 4914

Dream, Design, Deliver with our 3M VHB Tape 4914. It is a white tape with acrylic adhesive and a firm foam core. Widely used in electronic market and automotive display. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces. It presents high bonding strength, super high shear and push out performance.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Virtually invisible fastening keeps surfaces smooth
- Great performance for lens bonding on bonding strength and water proofing

Product ID	Part Number	Product Name	MOQ	Order Unit
7000008488	4914600	3M™ VHB™ Tape 4914, White, 600 mm x 33 m, 0.25 mm	1	Roll

Focus

3M™ VHB™ Tape RP+040GF

Dream, Design, Deliver with 3M[™] VHB[™] Tape RP+040GF. This grey 0.4 mm (16 mil) tape features a multi-purpose acrylic adhesive with a conformable foam core. It can replace rivets, welds and screws. The fast and easy-to-use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces, with temperature resistance of 230°C for up to 4 hours.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Virtually invisible fastening keeps surfaces smooth
- Can replace mechanical fasteners (rivets, welding, screws) or liquid adhesives in general purpose applications

Product ID	Part Number	Product Name	MOQ	Order Unit
7100285875	RP+40GF1120	3M™ VHB™ Tape RP+040GF, Gray, 1120 mm x 66 m, 0.4 mm, Film Liner	1	Roll

Focus

3M™ VHB™ Tape RP+080GF

Dream, Design, Deliver with 3M[™] VHB[™] Tape RP+080GF. This grey 0.8 mm (32 mil) tape features a multi-purpose acrylic adhesive with a conformable foam core. It can replace rivets, welds and screws. The fast and easy-to-use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces, with temperature resistance of 230°C for up to 4 hours.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Virtually invisible fastening keeps surfaces smooth
- Can replace mechanical fasteners (rivets, welding, screws) or liquid adhesives in general purpose appliant of the sections.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100285874	RP+80GF1120	3M™ VHB™ Tape RP+080GF, Gray, 1120 mm x 66 m, 0.8 mm, Film Liner	1	Roll

Focus

3M™ VHB™ Tape RP+230GF

Dream, Design, Deliver with 3M™ VHB™ Tape RP+230GF. This grey 2.3 mm (90 mil) tape features a multi-purpose acrylic adhesive with a conformable foam core. It can replace rivets, welds and screws. The fast and easy-to-use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond a variety of surfaces, with temperature resistance of 230°C for up to 4 hours.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Virtually invisible fastening keeps surfaces smooth
- Can replace mechanical fasteners (rivets, welding, screws) or liquid adhesives in general purpose applications

Product ID	Part Number	Product Name	MOQ	Order Unit
7100285876	RP+230GF1120	3M™ VHB™ Tape RP+230GF, Gray, 1120 mm x 33 m, 2.3 mm, Film Liner	1	Roll

3M™ VHB™ Tape 4646

Dream, Design, Deliver with our 3MTM VHBTM Tape 4646. It is a dark grey, 0.6 mm thick, general purpose adhesive with firm foam that has the added feature of high temperature resistance. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072205	464625	3M [™] VHB [™] Tape 4646, Grey, 25 mm x 33 m, 0.6 mm	3	Roll
7000072206	464650	3M™ VHB™ Tape 4646, Grey, 50 mm x 33 m, 0.6 mm	24	Roll
7000072202	464612	3M [™] VHB [™] Tape 4646F, Grey, 12 mm x 33 m, 0.6 mm	6	Roll
7000072204	464619	3M™ VHB™ Tape 4646F, Grey, 19 mm x 33 m, 0.6 mm	4	Roll
7000072197	4646295	3M [™] VHB [™] Tape 4646F, Grey, 295 mm x 33 m, 0.6 mm	1	Roll
7000072198	4646590	3M [™] VHB [™] Tape 4646F, Grey, 590 mm x 33 m, 0.6 mm	2	Roll

3M™ VHB™ Tape 4611

Dream, Design, Deliver with our 3M™ VHB™ Tape 4611. It is a dark grey, 1.1 mm thick, general purpose adhesive with firm foam that has the added feature of high temperature resistance. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- \bullet Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number		MOQ	Order Unit
7000033105	658292	3M [™] VHB [™] Tape 4611F, Dark Grey, 6 mm x 33 m, 1.1 mm	12	Roll
7000072169	461112	3M [™] VHB [™] Tape 4611F, Dark Grey, 12 mm x 33 m, 1.1 mm	6	Roll
7000072168	4611SAM	$3M^{\rm \tiny T}$ VHB $^{\rm \tiny T}$ Tape 4611F, Dark Grey, 19 mm x 3 m, 1.1 mm, Short roll	48	Roll
7000072171	461125	3M [™] VHB [™] Tape 4611F, Dark Grey, 25 mm x 33 m, 1.1 mm	3	Roll
7000072160	4611295	3M [™] VHB [™] Tape 4611F, Dark Grey, 295 mm x 33 m, 1.1 mm	1	Roll
7100003021	46111180	3M™ VHB™ Tape 4611F, Dark Grey, 1180 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tape 4655

Dream, Design, Deliver with our 3M™ VHB™ Tape 4655. It is a dark grey, 1.6 mm thick, general purpose adhesive with firm foam that has the added feature of high temperature resistance. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072217	465519	3M™ VHB™ Tape 4655, Grey, 19 mm x 33 m, 1.6 mm	4	Roll

3M™ VHB™ Tape 4655

Dream, Design, Deliver with our 3M™ VHB™ Tape 4655. It is a dark grey, 1.6 mm thick, general purpose adhesive with firm foam that has the added feature of high temperature resistance. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high surface energy substrates.

0

- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072218	465525	3M [™] VHB [™] Tape 4655, Grey, 25 mm x 33 m, 1.6 mm	3	Roll
7000072212	4655F295	3M [™] VHB [™] Tape 4655. Grev, 295 mm x 33 m, 1.6 mm	4	Roll

3M™ VHB™ Tape 4920

3M™ VHB™ Tape 4920 replaces screws, rivets and studs to permanently adhere one substrate to another while spreading the stress load across the entire length of the joint. 3M™ VHB™ tape has general purpose adhesive on both sides of firm type foam. It is white, 0.4 mm thick and bonds to many high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072337	4920P610	3M [™] VHB [™] Tape 4920P, White, 610 mm x 66 m, 0.4 mm	2	Roll

3M™ VHB™ Tape 4930P

3M™ VHB™ Tape 4930 replaces screws, rivets and studs to permanently adhere one substrate to another while spreading the stress load across the entire length of the joint. 3M™ VHB™ tape has general purpose adhesive on both sides of firm type foam. It is white, 0.6 mm thick and bonds to many high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072351	4930633	3M™ VHB™ Tape 4930P, White, 6 mm x 33 m, 0.6 mm	12	Roll
7000072353	493012	3M™ VHB™ Tape 4930P, White, 12 mm x 33 m, 0.6 mm	6	Roll
7100262616	493012	3M [™] VHB [™] Tape 4930P, White, 12 mm x 33 m, 0.6 mm	6	Roll
7000072355	493019	3M™ VHB™ Tape 4930P, White, 19 mm x 33 m, 0.6 mm	4	Roll
7100262614	493019	3M [™] VHB [™] Tape 4930P, White, 19 mm x 33 m, 0.6 mm	4	Roll
7000072356	493025	3M™ VHB™ Tape 4930P, White, 25 mm x 33 m, 0.6 mm	3	Roll
7100262590	4930P50	$3M^{\text{\tiny M}}$ VHB $^{\text{\tiny M}}$ Tape 4930P, White, 50 mm x 33 m, 0.6 mm	1	Roll
7000072350	4930295	3M™ VHB™ Tape 4930P, White, 295 mm x 33 m, 0.6 mm	1	Roll
7000072349	4930P1190	3M™ VHB™ Tape 4930P, White, 1190 mm x 33 m, 0.6 mm	1	Roll
7100262619	4930P1190	3M™ VHB™ Tape 4930P, White, 1190 mm x 33 m, 0.6 mm	1	Roll

3M™ VHB™ Tape 4950

3M™ VHB™ Tape 4950 replaces screws, rivets and studs to permanently adhere one substrate to another while spreading the stress load across the entire length of the joint. 3M™ VHB™ tape has general purpose adhesive on both sides of firm type foam. It is white, 1.1 mm thick and bonds to many high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072476	495012	3M™ VHB™ Tape 4950, White, 12 mm x 33 m, 1.1 mm	6	Roll
7100262508	495012	3M [™] VHB [™] Tape 4950, White, 12 mm x 33 m, 1.1 mm	6	Roll
7000072484	4950F12	3M [™] VHB [™] Tape 4950F, White, 12 mm x 33 m, 1.1 mm	6	Roll
7100262606	4950F19	3M [™] VHB [™] Tape 4950F, White, 19 mm x 33 m, 1.1 mm	4	Roll
7000072487	4950F25	3M [™] VHB Tape 4950F, White, 25 mm x 33 m, 1.1 mm	3	Roll
7100262608	4950F25	3M™ VHB™ Tape 4950F, White, 25 mm x 33 m, 1.1 mm	3	Roll
7000072478	495019	$3M^{\tiny \text{\tiny M}}$ VHB $^{\tiny \text{\tiny M}}$ Tape 4950P, White, 19 mm x 33 m, 1.1 mm	4	Roll
7100262507	495019	3M [™] VHB [™] Tape 4950P, White, 19 mm x 33 m, 1.1 mm	4	Roll
7000072479	495025	$3M^{\tiny \text{\tiny M}}$ VHB $^{\tiny \text{\tiny M}}$ Tape 4950P, White, 25 mm x 33 m, 1.1 mm	3	Roll
7100262602	495025	3M [™] VHB [™] Tape 4950P, White, 25 mm x 33 m, 1.1 mm	3	Roll
7000033136	4950P295	$3M^{\tiny \top}$ VHB $^{\tiny \top}$ Tape 4950P, White, 295 mm x 33 m, 1.1 mm	1	Roll
7100262858	4950P295	3M [™] VHB [™] Tape 4950P, White, 295 mm x 33 m, 1.1 mm	1	Roll
7000006779	49501180	3M [™] VHB [™] Tape 4950P, White, 1180 mm x 33 m, 1.1 mm	1	Roll
7100262607	49501180	3M [™] VHB [™] Tape 4950P, White, 1180 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tape 4912

3M[™] VHB[™] Tape 4912 is a firm, white, 2 mm thick, double-sided, pressure-sensitive, closed-cell acrylic foam tape that bonds high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072303	4912F25	3M [™] VHB [™] Tape 4912F, White, 25 mm x 16.5 m, 2.0 mm	3	Roll
7000072296	4912F285	3M™ VHB™ Tape 4912F, White, 285 mm x 16.5 m, 2.0 mm	1	Roll
7000033119	49121180	3M™ VHB™ Tape 4912F, White, 1180 mm x 16.5 m, 2.0 mm	1	Roll

3M™ VHB™ Tape 4613

Dream, Design, Deliver with our 3MTM VHBTM Tape 4613. It is a white, 1.1 mm thick, general purpose adhesive with firm foam that has the added feature of high temperature resistance. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072176	461312	3M™ VHB™ Tape 4613F, White, 12 mm x 33 m, 1.1 mm	6	Roll
7000072179	461319	3M [™] VHB [™] Tape 4613F, White, 19 mm x 33 m, 1.1 mm	4	Roll

3M™ VHB™ Tape 4945

Dream, Design, Deliver with our 3M™ VHB™ Tape 4945. It is a white, 1.1 mm, multi-purpose adhesive on both sides of a firm, foam core with a densified kraft paper liner. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072451	4945F12	3M™ VHB™ Tape 4945F, White, 12 mm x 33 m, 1.1 mm	6	Roll
7100262487	4945F12	3M™ VHB™ Tape 4945F, White, 12 mm x 33 m, 1.1 mm	6	Roll
7000072453	4945F19	$3M^{\text{\tiny M}}$ VHB $^{\text{\tiny M}}$ Tape 4945F, White, 19 mm x 33 m, 1.1 mm	4	Roll
7100262506	4945F19	3M™ VHB™ Tape 4945F, White, 19 mm x 33 m, 1.1 mm	4	Roll
7000072454	4945F25	$3M^{\text{\tiny M}}$ VHB $^{\text{\tiny M}}$ Tape 4945F, White, 25 mm x 33 m, 1.1 mm	3	Roll
7100262594	4945F25	3M [™] VHB [™] Tape 4945F, White, 25 mm x 33 m, 1.1 mm	3	Roll
7000072442	494512	3M [™] VHB [™] Tape 4945P, White, 12 mm x 33 m, 1.1 mm	6	Roll
7100262623	494512	3M [™] VHB [™] Tape 4945P, White, 12 mm x 33 m, 1.1 mm	6	Roll
7000072444	494519	$3M^{\text{\tiny M}}$ VHB $^{\text{\tiny M}}$ Tape 4945P, White, 19 mm x 33 m, 1.1 mm	4	Roll
7100262622	494519	3M™ VHB™ Tape 4945P, White, 19 mm x 33 m, 1.1 mm	4	Roll
7000072445	494525	3M™ VHB™ Tape 4945P, White, 25 mm x 33 m, 1.1 mm	3	Roll
7100262621	494525	$3M^{\text{\tiny M}}$ VHB $^{\text{\tiny M}}$ Tape 4945P, White, 25 mm x 33 m, 1.1 mm	3	Roll
7000072438	4945P1180	3M [™] VHB [™] Tape 4945P, White, 180 mm x 33 m, 1.1 mm	1	Roll
7100262601	4945P1180	3M™ VHB™ Tape 4945P, White, 180 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tape 4919F

Dream, Design, Deliver with our 3M™ VHB™ Tape 4919F. It is a black, 0.6 mm thick, multi-purpose acrylic adhesive with a conformable, foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a board variety of high and medium surface energy substrates and offers a good plastiziser resistance.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number		MOQ	Order Unit
7000072325	723991	3M™ VHB™ Tape 4919F, Black, 6 mm x 33 m, 0.6 mm	12	Roll
7000072327	4919F12	3M™ VHB™ Tape 4919F, Black, 12 mm x 33 m, 0.6 mm	6	Roll
7000072324	4919FLOG	3M™ VHB™ Tape 4919F, Black, 295 mm x 33 m, 0.6 mm	1	Roll

3M[™] VHB[™] Tape 4959

3M[™] VHB[™] Tape 4959 is a firm, white, 3.0mm thick, double-sided, pressure-sensitive, closed-cell acrylic foam tape that bonds high surface energy substrates.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072522	4959F12	3M™ VHB™ Tape 4959F, White, 12 mm x 16.5 m, 3.0 mm	6	Roll
7000072524	4959F19	3M [™] VHB [™] Tape 4959F, White, 19 mm x 16.5 m, 3.0 mm	4	Roll
7000072525	4959F25	3M [™] VHB [™] Tape 4959F, White, 25 mm x 33 m, 3.0 mm	3	Roll
7000033140	4959FLOG	3M [™] VHB [™] Tape 4959F, White, 295 mm x 16.5 m, 3.0 mm	1	Roll

3M™ VHB™ Structural Metal Cladding Tape W20F

3M[™] VHB[™] Structural Metal Cladding Tape W20F is a white, 2 mm thick, high performance double-sided pressure sensitive acrylic foam tape. It's ideal for bonding architectural metal panels.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	Order Unit
7000070387	W20F20	$3 M^{\rm \tiny M}$ VHB $^{\rm \tiny M}$ Structural Metal Cladding Tape W20F, White, 20 mm x 16.5 m, 2.0 mm	3	Roll

General Purpose Foam Tapes

3M™ Double Coated Urethane Foam Tape 4008

3M™ Double Coated Urethane Foam Tape 4008 is a white, 3.2 mm thick, double-coated, open-cell urethane foam tape with a paper liner that offers a high shear strength when used for interior mounting tasks.

- High shear strength on metal and high surface energy plastics
- Durable foam is ideal for interior mounting applications
- Off-white colour provides a clean appearance



Product ID	Part Number	Product Name	MOQ	Order Unit
7000048482	400819	3M [™] Double Coated Urethane Foam Tape 4008, White, 19 mm x 33 m, 3.1 mm	12	Roll
7000048483	4008253X	$3 \mbox{M}^{\mbox{\tiny M}}$ Double Coated Urethane Foam Tape 4008, White, 25 mm x 33 m, 3.1 mm	9	Roll

3M[™] Double Coated Urethane Foam Tape 4016

3M™ Double Coated Urethane Foam Tape 4016 is a white, 1.6 mm thick, double-coated, open-cell urethane foam tape with a paper liner that offers a high shear strength when used for interior mounting tasks.

- High shear strength on metal and high surface energy plastics
- Durable foam is ideal for interior mounting applications
- Off-white colour provides a clean appearance



Product ID	Part Number	Product Name	MOQ	Order Unit
7000049238	401619	3M™ Double Coated Urethane Foam Tape 4016, Creme, 19 mm x 13.7 m, 1.6 mm	12	Roll

3M™ Double Coated Urethane Foam Tape 4026

3M™ 4026 Double Coated Urethane Foam Tape is a double sided, urethane foam tape that provides a strong and reliable bond on a variety of surfaces with a high shear strength. Perfect for interior mounting, bonding and attaching applications. It's designed to fill gaps and distribute stress uniformly over the bonded area.



- The open-cell, flexible urethane foam carrier dampens and prevents vibration
- Provides good insulating qualities



Product ID	Part Number	Product Name	MOQ	Order Unit
7000116029	402612	3M [™] Double Coated Urethane Foam Tape 4026, White, 12 mm x 33 m, 1.6 mm	18	Roll
7000042390	40261933	$3\mbox{M}^{\mbox{\tiny{M}}}$ Double Coated Urethane Foam Tape 4026, White, 19 mm x 33 m, 1.6 mm	12	Roll
7000116031	402625	$3\text{M}^{\mbox{\tiny{M}}}$ Double Coated Urethane Foam Tape 4026, White, 25 mm x 33 m, 1.6 mm	9	Roll
7000116033	402650X33	$3 \mbox{M}^{\mbox{\tiny{1}}}$ Double Coated Urethane Foam Tape 4026, White, 50 mm x 33 m, 1.6 mm	5	Roll
7000116040	40261200	$3\text{M}^{^{\text{\tiny{M}}}}$ Double Coated Urethane Foam Tape 4026, White, 1200 mm x 33 m, 1.6 mm	1	Roll

3M™ Double Coated Urethane Foam Tape 4032

3M™ 4032 Double Coated Urethane Foam Tape is a double sided, urethane foam tape that provides a strong and reliable bond on a variety of surfaces with a high shear strength. Perfect for interior mounting, bonding and attaching applications. It's designed to fill gaps and distribute stress uniformly over the bonded area.

- Durable foam is ideal for interior mounting, bonding and attaching applications
- The open-cell, flexible urethane foam carrier dampens and prevents vibration
- Provides good insulating qualities



Product ID	Part Number	Product Name	MOQ	Order Unit
7000116019	403212	3M [™] Double Coated Urethane Foam Tape 4032, White, 12 mm x 66 m, 0.8 mm	18	Roll
7000116021	403225	3M [™] Double Coated Urethane Foam Tape 4032, White, 25 mm x 66 m, 0.8 mm	9	Roll

3M[™] Double Coated Foam Tape 9508B

3M™ Double Coated Foam Tape 9508B is a black, 0.8mm thick, double coated closed-cell polyethylene foam tape with an acrylic adhesive.



- Black, 0.8 mm thick, closed-cell double coated polyethylene foam with acrylic adhesive
- Mount and join a wide range of materials
- Intended applications are e.g. assembly of displays (POS), light weight emblems, name plates, etc..

Product ID	Part Number	Product Name	MOQ	Order Unit
7000096245	704150	3M [™] Double Coated Foam Tape 9508B, Black, 19 mm x 66 m, 0.8 mm	16	Roll

3M[™] Double Coated Foam Tape 9508W

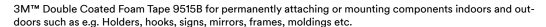
3M™ Double Coated Foam Tape 9508W is a white, 0.8mm thick, double coated closed-cell polyethylene foam tape with acrylic adhesive.



- White, 0.8 mm thick, closed-cell double coated polyethylene foam with acrylic adhesive
- Mount and join a wide range of materials
- $\bullet \ \, \text{Intended applications are e.g. assembly of displays (POS), light weight emblems, name plates, etc.. }$

Product ID	Part Number	Product Name	MOQ	Order Unit
7000096248	9508W19	3M™ Double Coated Polyethylene Foam Tape 9508W, White, 19 mm x 66 m, 0.8 mm	16	Roll

3M[™] Double Coated Foam Tape 9515B





- Ideal for assembling low cost materials
- For bonding glass and transparent plastics
- Can be used with polycarbonate, acrylic, PVC

Product ID	Part Number	Product Name	MOQ	Order Unit
7000096250	9515B1500	3M™ Double Coated Foam Tape 9515BF, Black, 1500 mm x 33 m, 1.5 mm	1	Roll

3M™ Double Coated Foam Tape 9515W

3M™ Double Coated Foam Tape 9515W is a white, 1.5 mm thick, double coated polyethylene foam tape with acrylic adhesive.

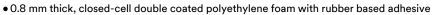


- White, 1.5 mm thick, closed-cell double coated polyethylene foam with acrylic adhesive
- Mount and join a wide range of materials
- Intended applications are e.g. assembly of displays (POS), light weight emblems, name plates, etc..

Product ID	Part Number	Product Name	MOQ	Order Unit
7000096247	9515W	3M [™] Double Coated Foam Tape 9515W. White, 19 mm x 33 m, 1.5 mm	16	Roll

3M™ Double Coated Foam Tape 9528

3M™ Double Coated Foam Tape 9528 is a 0.8 mm thick, closed-cell double coated polyethylene foam with a rubber adhesive. It is a high grab adhesive suitable for lower performance applications.



• Apply for lower performance applications

• Intended applications are e.g. assembly of displays (POS), light weight emblems, name plates, etc..

Product ID	Part Number	Product Name	MOQ	
7000041758	05281266	3M™ Double Coated Foam Tane 9528, White 12 mm v 66 m, 0.8 mm	10	Poll

3M™ Double Coated Foam Tape 9536

3M™ Double Coated Foam Tape 9536 is white, 1.0 mm thick, coated on both sides with a rubber based adhesive



• Mount and join a wide range of materials

• It adheres well among other things on apolar substrates.



Product ID	Part Number	Product Name	MOQ	Order Unit
7000111566	953619	3M™ Double Coated Foam Tape 9536, White 19 mm x 66 m	12	Roll



3M™ Double Coated Polyethylene Foam Tape 9546

3M™ 9546 Double Coated Polyethylene Foam Tape is a double sided, general purpose polyethylene foam tape, formulated to bond many medium-high surface energy plastics

- Durable foam is ideal for interior mounting, bonding and attaching applications
- The foam dampens and prevents vibration
- Provides good insulating qualities





3M™ High Grade Double Coated Foam Tape 4614

Dream, Design, Deliver with 3M™ High Grade Double Coated Foam Tape 4614. It is a clear, 0.8 mm thick, general purpose acrylic adhesive on both sides of a firm, foam core. It can replace rivets, welds and screws. The fast and easy to use permanent bonding method provides high strength and long-term durability. It offers design flexibility with its viscoelasticity and powerful ability to bond to a variety of surfaces. It is colourless making it ideal for bonding transparent materials or for applications where a coloured bond line is unacceptable.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth, even edges are invisible due to it's transparency

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072184	4614F19	3M [™] High Grade Double Coated Foam Tape 4614F, Transparent, 19 mm x 33 m, 0.8 mm	16	Roll
7000033108	4614F295	$3M^{\mbox{\tiny M}}$ High Grade Double Coated Foam Tape 4614F, Transparent, 295 mm x 33 m, 0.8 mm	4	Roll
7000033109	4614F600	3M [™] High Grade Double Coated Foam Tape 4614F, Transparent, 600 mm x 33 m, 0.8 mm	1	Roll

3M[™] Double Coated Removable Foam Tape 4658

3M™ Double Coated Removable Foam Tape 4658 is a clear, closed-cell, acrylic foam carrier. It is formulated for indoor and outdoor mounting and bonding applications where clean removability is needed. It offers good temperature resistance and long term durability.



- Bonds stainless trim to metal frames
- Clear
- Clean removal

Product ID	Part Number	Product Name	MOQ	Order Unit
7000072226	4658F600	$3 \mbox{M}^{\mbox{\tiny M}}$ Double Coated Removable Foam Tape 4658, Transparent, 600 mm x 25 m, 0.8 mm	2	Roll
7000072230	46581925	$3\mbox{M}^{\mbox{\tiny M}}$ Double Coated Removable Foam Tape 4658F, Grey 19 mm x 25 m, 0.787 mm	4	Roll
7000072229	46581225	$3\mbox{M}^{\mbox{\tiny M}}$ Double Coated Removable Foam Tape 4658F, Transparent, 12 mm x 25 m, 0.787 mm	6	Roll

3M™ Double Coated Removable Foam Tape 4658

3M™ Double Coated Removable Foam Tape 4658 is a clear, closed-cell, acrylic foam carrier. It is formulated for indoor and outdoor mounting and bonding applications where clean removability is needed. It offers good temperature resistance and long term durability.

- Bonds stainless trim to metal frames
- Clear
- Clean removal

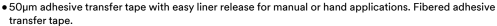


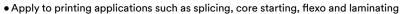
Product ID	Part Number	Product Name	MOQ	Order Unit
7000073335	PWTAPE19	3M™ Double Coated Removable Foam Tape 4658F, Transparent, 19 mm x 5 m, 0.8 mm, Blister	10	Roll
7000072231	46582525	$3\text{M}^{^{\intercal}}$ Double Coated Removable Foam Tape 4658F, Transparent, 25 mm x 25 m, 0.787 mm	3	Roll
7000033110	164194	$3M^{\mbox{\tiny M}}$ Double Coated Removable Foam Tape 4658F, Transparent, 295 mm x 25 m, 0.8 mm	1	Roll

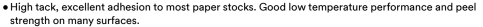
Adhesive Transfer Tapes

3M[™] Adhesive Transfer Tape 465

3M™ Adhesive Transfer Tape 465 is a 50µm high tack acrylic adhesive 400 with 90µm #60 densified kraft paper liner.









Product ID	Part Number	Product Name	MOQ	Order Unit
7000116596	465955	3M™ Adhesive Transfer Tape 465, Transparent, 9 mm x 55 m, 0.05 mm	96	Roll
7000042430	46512	3M [™] Adhesive Transfer Tape 465, Transparent, 12 mm x 55 m, 0.05 mm	72	Roll
7000116597	46519	$3M^{\mbox{\tiny M}}$ Adhesive Transfer Tape 465, Transparent, 19 mm x 55 m, 0.05 mm	48	Roll
7000116594	46525	3M™ Adhesive Transfer Tape 465, Transparent, 25 mm x 55 m, 0.05 mm	36	Roll
7000116595	4653855	3M™ Adhesive Transfer Tape 465, Transparent, 38 mm x 55 m, 0.05 mm	24	Roll
7000042429	46550	3M [™] Adhesive Transfer Tape 465, Transparent, 50 mm x 55 m, 0.05 mm	20	Roll

3M[™] Adhesive Transfer Tape 467MP

3M™ Adhesive Transfer Tape 467MP provides outstanding adhesion to metal and high surface energy plastics. 200MP adhesive delivers excellent shear strength to resist slippage and edge lifting. The tape is temporarily repositionable for placement accuracy. It also performs well after exposure to humidity and hot/cold temperatures. A PCK layflat liner helps prevent curling and buckling in the liner.

- 50µm adhesive transfer tape with acrylic adhesive on a polycoated kraft paper liner. Excellent shear strength, temperature resistance and chemical resistance.
- Ideal for graphic and nameplate attachment. Easy to die-cut and process.
- Get outstanding adhesion to metal and high surface energy plastics

Product ID	Part Number	Product Name	MOQ	Order Unit
7100021268	668097	3M™ Adhesive Transfer Tape 467MP, Transparent, 305 mm x 55 m, 0.05 mm	4	Roll
7100021933	467305	3M™ Adhesive Transfer Tape 467MP, Transparent, 305 mm x 110 m, 0.05 mm	1	Roll
7100021266	696336	$3M^{\tiny\textrm{\tiny M}}$ Adhesive Transfer Tape 467MP, Transparent, 305 mm x 165 m	1	Roll
7100022040	467610	3M [™] Adhesive Transfer Tape 467MP, Transparent, 610 mm x 110 m, 0.05 mm	1	Roll
7100023282	663878	3M [™] Adhesive Transfer Tape 467MP, Transparent, 610 mm x 165 m, 0.05 mm	1	Roll
7100024647	663777	$3M^{^{\mathrm{M}}}$ Adhesive Transfer Tape 467MP, Transparent, 1220 mm x 55 m x 0.05 mm	1	Roll
7100021286	467MP110	$3M^{\mbox{\tiny M}}$ Adhesive Transfer Tape 467MP, Transparent, 1220 mm x 110 m x 0.05 mm	1	Roll
7100023283	663778	$3M^{^{\mathrm{M}}}$ Adhesive Transfer Tape 467MP, Transparent, 1220 mm x 165 m x 0.05 mm	1	Roll

3M[™] Adhesive Transfer Tape 468MP

3M™ Adhesive Transfer Tape 468MP get excellent shear strength, temperature and chemical resistance with our easy to apply 3M™ Adhesive Transfer Tape 468MP. It's an acrylic adhesive on a polycoated kraft paper liner and is ideal for die-cutting.



- 130µm adhesive transfer tape with acrylic adhesive on a polycoated kraft paper liner. Excellent shear strength, temperature resistance and chemical resistance.
- Ideal for graphic and nameplate attachment. Easy to die-cut and process.
- Outstanding adhesion to metal and high surface energy plastics with excellent shear strength to resist slippage and edge lifting, provides short term repositionability for placement accuracy

Product ID	Part Number	Product Name	MOQ	Order Unit
7100024646	468305	3M [™] Adhesive Transfer Tape 468MP, Transparent, 305 mm x 165 m, 0.13 mm	1	Roll
7100026753	669411	3M™ Adhesive Transfer Tape 468MP, Transparent, 330 mm x 165 m, 0.13 mm	1	Roll
7100021269	663790	$3M^{\tiny \mbox{\scriptsize M}}$ Adhesive Transfer Tape 468MP, Transparent, 610 mm x 165 m, 0.13 mm	1	Roll
7100021285	4684855	$3M^{\tiny \mbox{\scriptsize M}}$ Adhesive Transfer Tape 468MP, Transparent, 1220 mm x 55 m, 0.13 mm	1	Roll
7100021282	4681220	$3M^{\mbox{\tiny M}}$ Adhesive Transfer Tape 468MP, Transparent, 1220 mm x 110 m x 0.13 mm	1	Roll
7100021281	671790	$3M^{\tiny \mbox{\scriptsize M}}$ Adhesive Transfer Tape 468MP, Transparent, 1220 mm x 165 m, 0.13 mm	1	Roll

3M[™] Adhesive Transfer Tape 6035PC

3M™ Adhesive Transfer Tape 6035PC is a 127µm 300mp acrylic adhesive with a 107µm #58 polycoated kraft paper liner.

- Low fogging, double sided, acrylic adhesive tested to SAE J1756 specifications
- Provides excellent bond to a wide variety of surfaces
- Good shear and peel values to many substrates including plastics, wood, foam, fabric and metal

Product ID	Part Number	Product Name	MOQ	Order Unit
7100032985	6035PC 60 INX180YD	3M™ Adhesive Transfer Tape 6035PC, Transparent, 1524 mm x 165 m	1	Roll

3M[™] Adhesive Transfer Tape 927

3M™ Adhesive Transfer Tape 927 is a 300 high strength acrylic adhesive with 50µm, #60 densified kraft paper liner.

- 50µm adhesive transfer tape. #60 densified kraft paper liner. For a wide variety of materials. 300 high strength acrylic adhesive. Meets US government specification MIL-P-19834B, Amendment 1.
- Used as a general purpose transfer tape for a variety of high tack, thin applications. Ideal for a wide variety of similar and dissimilar materials where an aggressive adhesive with high initial adhesion is desired. Splicing of film, foils, fabrics. Laminating foams, photos, fabrics, metal or plastic nameplates.
- Use for situations needing excellent UV and chemical resistance ideal for high tack, thin applications

Product ID	Part Number	Product Name	MOQ	Order Unit
7000116585	9271200	3M [™] Adhesive Transfer Tape 927, Transparent, 1200 mm x 55 m, 0.05 mm	1	Roll
7000116670	564271	3M™ Adhesive Transfer Tape 927, Transparent, 1200 mm x 250 m, 0.05 mm	1	Roll

3M[™] Adhesive Transfer Tape 9471

3M™ Adhesive Transfer Tape 9471 is a 50µm 300 high strength acrylic adhesive on a 90µm #60 densified kraft paper liner.

- 50tµm high tack adhesive transfer tape for rotary die-cutting processes. #60 densified kraft paper liner. For a wide variety of surfaces.
- Good UV resistance. Good chemical resistance. Ideal for high surface energy (HSE) and low surface energy (LSE) materials.
- High and low surface energy plastics, textured plastics, foams, fabrics, and coated papers. For smooth LSE plastics.

Product ID	Part Number	Product Name	MOQ	Order Unit
7000115647	9471610	$3M^{\rm \tiny M}$ Adhesive Transfer Tape 9471, Transparent, 610 mm x 55 m, 0.05 mm	1	Roll





3M[™] Adhesive Transfer Tape 9471FL

3M[™] Adhesive Transfer Tape 9471FL O is a versatile, market proven, 50µm transfer tape on a release liner. Featuring 3M[™] 300LSE acrylic adhesive, this tape has a long and proven history of reliably bonding a wide variety of similar and dissimilar materials such as metals, most plastics, glass, papers and painted surfaces.

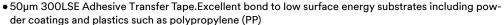


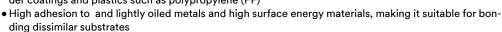
- Excellent bond to low surface energy substrates including powder coatings and plastics such as polypropylene (PP)
- High adhesion to metals and high surface energy materials, making it suitable for bonding dissimilar substrates
- Adhesive provides excellent holding power and anti-lifting properties

Product ID	Part Number		MOQ	Order Unit
7000073424	xxx	3M™ Adhesive Transfer Tape 9471FL, Transparent, 1372 mm x 55 m, 0.05 mm	1	Roll

3M[™] Adhesive Transfer Tape 9471LE

3M™ Adhesive Transfer Tape 9471LE is a 50µm 300LSE high strength acrylic adhesive on a 107µm #58 polycoated craft paper liner







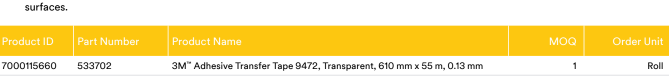


Product ID	Part Number		MOQ	Order Unit
7100089546	715312	3M [™] Adhesive Transfer Tape 9471LE, Transparent, 305 mm x 165 m, 0.05 mm	1	Roll
7100089547	9471LE 686MM X 55M	3M™ Adhesive Transfer Tape 9471LE, Transparent, 686 mm x 55 m, 0.05 mm	2	Roll
7100089545	9471LE686	$3\text{M}^{\text{\tiny{M}}}$ Adhesive Transfer Tape 9471LE, Transparent, 686 mm x 165 m, 0.05 mm	1	Roll

3M[™] Adhesive Transfer Tape 9472

3M™ Adhesive Transfer Tape 9472 is a 130µm 300 high strength acrylic adhesive on a 90µm #60 densified kraft paper liner.

- 130µm high tack adhesive transfer tape for rotary die-cutting processes. 60 lb densified kraft paper liner. For a wide variety of surfaces.
- Good UV resistance. Good chemical resistance. Ideal for high surface energy (HSE) and low surface energy (LSE) materials.
- High and low surface energy plastics, textured plastics, foams, fabrics, and coated papers. For textured surfaces.



3M™ Adhesive Transfer Tape 9472, Transparent, 1220 m x 55 m, 0.05 mm



Roll

7000115666

534343

3M[™] Adhesive Transfer Tape 9472LE

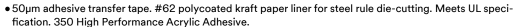
3M™ Adhesive Transfer Tape 9472LE is a 130µm 300LSE high strength acrylic adhesive on a 107µm #58 polycoated craft paper liner

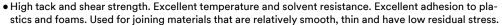
- 0
- 127µm 300LSE Adhesive Transfet Tape. Excellent bond to low surface energy substrates including powder coatings and plastics such as polypropylene (PP)
- High adhesion to and lightly oiled metals and high surface energy materials, making it suitable for bonding dissimilar substrates
- Adhesive provides excellent holding power and anti-lifting properties

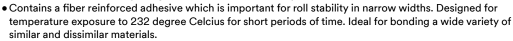
Product ID	Part Number	Product Name	MOQ	Order Unit
7100089553	9472LE51	3M [™] Adhesive Transfer Tape 9472LE, Transparent, 500 mm x 165 m, 0.13 mm	1	Roll
7100089551	715447	3M [™] Adhesive Transfer Tape 9472LE, Transparent, 685 mm x 165 m, 0.13 mm	2	Roll
7100089548	715443	3M Minute Market Tane Market Tane 9472LE, Transparent, 686 mm x 55 m, 0.13 mm	1	Roll
7100089550	9472LE15	3M [™] Adhesive Transfer Tape 9472LE, Transparent, 1220 mm x 55 m	1	Roll

3M™ Adhesive Transfer Tape 9482PC

3M™ Adhesive Transfer Tape 9482PC is a 350 high performance acrylic adhesive on a 107µm #62 polycoated kraft paper liner





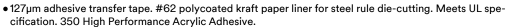


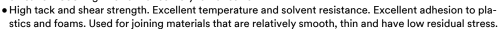


Product ID	Part Number	Product Name	MOQ	Order Unit
7000115671	94821000	3M™ Adhesive Transfer Tape 9482PC, Transparent, 1000 mm x 55 m, 0.05 mm	2	Roll

3M™ Adhesive Transfer Tape 9485PC

3M™ Adhesive Transfer Tape 9485PC is a 350 high performance acrylic adhesive on a 107µm #62 polycoated kraft paper liner





 Contains a fiber reinforced adhesive which is important for roll stability in narrow widths. Designed for temperature exposure to 232 degree Celsius for short periods of time. Ideal for bonding a wide variety of similar and dissimilar materials.



Product ID	Part Number	Product Name	MOQ	Order Unit
7000115673	535211	3M™ Adhesive Transfer Tape 9485PC, Transparent, 19 mm x 55 m, 0.13 mm	12	Roll
7000115640	9485508	3M [™] Adhesive Transfer Tape 9485PC, Transparent, 508 mm x 55 m, 0.13 mm	2	Roll
7000115525	542201	3M [™] Adhesive Transfer Tape 9485PC, Transparent, 610 mm x 55 m, 0.13 mm	1	Roll
7000042346	94851200	3M [™] Adhesive Transfer Tape 9485PC, Transparent, 1200 mm x 55 m, 0.13 mm	ī	Roll



3M[™] Adhesive Transfer Tape 950

3M™ Adhesive Transfer Tape 950 is a 300 high strength acrylic adhesive on a 90µm #60 densified kraft paper liner.

- 130µm adhesive transfer tape #60 densified kraft paper liner. For a wide variety of materials. 300 high strength acrylic adhesive. UL approved. Meets US government specification MIL-P-19834B, Amendment
- Good UV resistance. Good chemical resistance. Ideal for high surface energy (HSE) and low surface energy (LSE) materials.
- Use for a variety of high tack, thin applications where an aggressive adhesive with high initial adhesion is



Product ID	Part Number	Product Name	MOQ	Order Unit
7000116560	9509	3M™ Adhesive Transfer Tape 950, Transparent, 9 mm x 55 m, 0.13 mm	96	Roll
7000116554	6506	3M [™] Adhesive Transfer Tape 950, Transparent, 12 mm x 10 m, 0.13 mm	48	Roll
7000116655	95012	3M™ Adhesive Transfer Tape 950, Transparent, 12 mm x 55 m, 0.127 mm	18	Roll
7000116657	95019	$3M^{\scriptscriptstyle \top\!\!\!\!/}$ Adhesive Transfer Tape 950, Transparent, 19 mm x 55 m, 0.13 mm	12	Roll
7000116559	xxx	3M™ Adhesive Transfer Tape 950, Transparent, 25 mm x 55 m, 0.13 mm	36	Roll
7000116656	95025	$3M^{\scriptscriptstyle \top\!\!\!\!/}$ Adhesive Transfer Tape 950, Transparent, 25 mm x 55 m, 0.13 mm	9	Roll
7000116664	95040X50	3M™ Adhesive Transfer Tape 950, Transparent, 40 mm x 55 m, 0.13 mm	20	Roll
7000116558	546014	$3M^{\scriptscriptstyle \top\!\!\!\!/}$ Adhesive Transfer Tape 950, Transparent, 50 mm x 55 m, 0.13 mm	20	Roll
7000116666	551506	$3M^{\scriptscriptstyle \text{M}}$ Adhesive Transfer Tape 950, Transparent, 65 mm x 55 m, 0.13 mm	24	Roll
7000116648	95010055	3M™ Adhesive Transfer Tape 950, Transparent, 100 mm x 55 m, 0.13 mm	12	Roll
7000116636	950383	$3M^{\rm \tiny M}$ Adhesive Transfer Tape 950, Transparent, 383 mm x 55 m, 0.13 mm	3	Roll
7000116615	950400	3M™ Adhesive Transfer Tape 950, Transparent, 400 mm x 55 m, 0.13 mm	3	Roll
7000116561	9501000	3M [™] Adhesive Transfer Tape 950, Transparent, 1000 mm x 55 m, 0.13 mm	1	Roll
7000116587	9501200	3M™ Adhesive Transfer Tape 950, Transparent, 1200 mm x 55 m, 0.13 mm	1	Roll

3M[™] Adhesive Transfer Tape 9605

3M™ Adhesive Transfer Tape 9605 is the standard transfer adhesive from 3M. This transparent adhesive film has a high degree of immediate stickiness and shear strength.

- 50µm acrylic adhesive transfer tape on white polycoated paperliner
- Medium-firm acrylic adhesive system. It features an excellent balance of high initial adhesion (quick stick) and good shear holding power
- Bond strength generally increases somewhat with natural ageing





3M[™] Adhesive Transfer Tape 9626

3M™ Adhesive Transfer Tape 9626 50µm 360 high performance quick stick acrylic adhesive on a 80µm glassine paper liner

- 50µm adhesive transfer tape on a 80µm glassine paper liner. Quick stick adhesion. Immediate bond.
- Join materials immediately with quick stick adhesion
- Adhesive tape has exceptional adhesion properties and bonds well to high and low surface energy
 plastics HSE LSE such as HDPE, PP, ABS, polycarbonate, PMMA; powder coated paints. Has excellent
 quick stick properties.



Pro	duct ID	Part Number	Product Name	MOQ	Order Unit
700	00001482	962654	3M™ Adhesive Transfer Tape 9626, Transparent, 1372 mm x 55 m, 0.13 mm	1	Roll

3M[™] Adhesive Transfer Tape 9627

3M™ Adhesive Transfer Tape 9627 127µm 360 high performance quick stick acrylic adhesive on a 80µm glassine paper liner

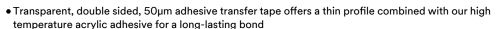
- 127µm adhesive transfer tape on a 80µm glassine paper liner. Quick stick adhesion. Immediate bond.
- Join materials immediately with quick stick adhesion
- Adhesive tape has exceptional adhesion properties and bonds well to high and low surface energy
 plastics HSE LSE such as HDPE, PP, ABS, polycarbonate, PMMA; powder coated paints. Has excellent
 quick stick properties.

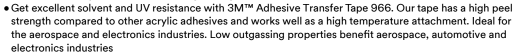


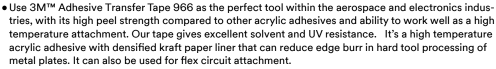
Product ID	Part Number	Product Name	MOQ	Order Unit
7000049547	9627686	3M [™] Adhesive Transfer Tape 9627, Transparent, 686 mm x 55 m, 0.13 mm	1	Roll

3M[™] Adhesive Transfer Tape 966

3M™ Adhesive Transfer Tape 966 leverages the power of 3M™ High Temperature Acrylic Adhesive 100 to produce an excellent high temperature, high strength and chemical resistant bond suitable to the demands of aerospace, automotive and electronics markets. It provides low outgassing properties necessary to deliver optimal performance in demanding applications.









Product ID	Part Number	Product Name	MOQ	Order Unit
7000048580	966305X	3M [™] Adhesive Transfer Tape 966, Transparent, 305 mm x 55 m, 0.06 mm	1	Roll

3M[™] Adhesive Transfer Tape 9672LE

3M[™] Adhesive Transfer Tape 9672LE is a versatile, market proven, 127µm transfer tape on a printed release paper liner. Featuring 3M[™] Adhesive Transfer Tape 9672LE 300LSE acrylic adhesive, this tape has a long and proven history of reliably bonding a wide variety of similar and dissimilar materials such as metals, most plastics, glass, papers and painted surfaces.



- Excellent bond to low surface energy substrates including powder coatings and plastics such as polypropylene (PP)
- High adhesion to metals and high surface energy materials, making it suitable for bonding dissimilar substrates
- Adhesive provides excellent holding power and anti-lifting properties

Product ID	Part Number	Product Name	MOQ	Order Unit
7100153134	9672LE1372	3M™ Adhesive Transfer Tape 9672LE, Transparent, 1372 mm x 55 m, 0.13 mm	1	Roll

3M[™] Adhesive Transfer Tape 9773WL

3M[™] Adhesive Transfer Tape 9773WL is designed for permanently bonding plastics, foams, wood and textiles. The adhesive easily flows into crevices and voids without the addition of heat. Minimal pressure is required. This transfer tape features 3M[™] Adhesive 300MP, a high tack acrylic that delivers good initial bond and full adhesion within 48 – 72 hours.



- 75µm thick adhesive on 180µm #96 white polycoated kraft liner
- Good humidity, solvent, chemical and UV resistance
- Performs at temperatures up to 121°C

Product ID	Part Number		MOQ	Order Unit
7100102620	9773WL1020X55	3M [™] Adhesive Transfer Tape 9773WL, Transparent, 1020 mm x 55 m, 0.075 mm	1	Roll
7100102542	9773WL1524	$3 \ensuremath{\text{M}^{\text{\tiny{M}}}}$ Adhesive Transfer Tape 9773WL, Transparent, 1524 mm x 250 m, 0.075 mm	2	Roll

3M[™] Adhesive Transfer Tape 9774WL

3M[™] Adhesive Transfer Tape 9774WL is designed for permanently bonding plastics, foams, wood and textiles. The adhesive easily flows into crevices and voids without the addition of heat. Minimal pressure is required. This transfer tape features 3M[™] Adhesive 300MP, a high tack acrylic that delivers good initial bond and full adhesion within 48 – 72 hours.



- 100µm thick adhesive on a 180µm #96 white polycoated kraft liner
- Exceptional humidity, solvent, chemical and UV resistance helps bond durability
- Performs at temperatures up to 121°C

Product ID	Part Number		MOQ	Order Unit
7100102618	9774WL15	3M [™] Adhesive Transfer Tape 9774WL, Transparent, 1524 mm x 55 m, 0.1 mm	1	Roll

3M[™] Adhesive Transfer Tape 9775WL

3M[™] Adhesive Transfer Tape 9775WL is designed for permanently bonding plastics, foams, wood and textiles. The adhesive easily flows into crevices and voids without the addition of heat. Minimal pressure is required. This transfer tape features 3M[™] Adhesive 300MP, a high tack acrylic that delivers good initial bond and full adhesion within 48 - 72 hours.

- 127µm thick adhesive on a 180µm #96 white polycoated kraft liner
- Exceptional humidity, solvent, chemical and UV resistance helps bond durability
- Performs at temperatures up to 121°C

Product ID	Part Number	Product Name	MOQ	Order Unit
7100102787	9775WL 1020MMX55M	3M™ Adhesive Transfer Tape 9775WL, Transparent, 1020 mm x 55 m, 0.18 mm	1	Roll

3M[™] Adhesive Transfer Tape Double Linered 7952MP

3M™ Adhesive Transfer Tape Double Linered 7952MP is a 50µm 200MP high performance acrylic adhesive on double liner of 107µm #58 polycoated kraft paper

- 50µm double linered version of 3M Adhesive Transfer Tape 467MP on two #58 polycoated kraft paper liners.
- Excellent moisture and solvent resistance. Excellent high temperature resistance and shear strength. UV resistant. Easy to apply. Not messy. Easily die-cutable. Ideal for graphic and nameplate attachment.
- Ideal for graphic and nameplate attachment. Easy to die-cut and process. Smooth appearance on graphic overlays.

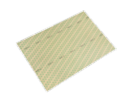
Product ID	Part Number	Product Name	MOQ	Order Unit
7100038631	697682	$3M^{\mbox{\tiny M}}$ Adhesive Transfer Tape Double Linered 7952MP, Transparent, 700 mm x 1000 mm, 0.05 mm	1	Case
7100038963	682325	3M™ Adhesive Transfer Tape Double Linered 7952MP, Transparent, 1270 mm x 330 m, 0.05 mm	1	Roll

3M™ Adhesive Transfer Tape Double Linered 7955MP

3M™ Adhesive Transfer Tape Double Linered 7955MP is a 127µm 200MP high performance acrylic adhesive on double liner of 107µm #58 polycoated kraft paper

- 127µm double linered version of 3M Adhesive Transfer Tape 468MP on two #58 polycoated kraft paper liners.
- Excellent moisture and solvent resistance. Excellent high temperature resistance and shear strength. UV resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting. Ideal for graphic and nameplate attachment.
- Ideal for graphic and nameplate attachment. Easy to die-cut and process. Smooth appearance on graphic overlays. For selective die-cutting.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100040300	697676	3M [™] Adhesive Transfer Tape Double Linered 7955MP, Transparent, 700 mm x 1000 mm, 0.13 mm	1	Case
7100038693	681411	3M $^{™}$ Adhesive Transfer Tape Double Linered 7955MP, Transparent, 1270 mm x 329 m, 0.13 mm	1	Roll



3M[™] Adhesive Transfer Tape Double Linered 7962MP

3M™ Adhesive Transfer Tape Double Linered 7962MP is a 50µm 200MP high performance acrylic adhesive on double liner of 107µm #58 polycoated kraft paper and 155µm #83 polycoated kraft paper.

- 127µm double linered version of 3M Adhesive Transfer Tape 467MP. #83 and #58 polycoated kraft paper liners.
- Excellent moisture and solvent resistance. Excellent high temperature resistance and shear strength. UV
 resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting. Ideal for graphic and
 nameplate attachment.
- Ideal for graphic and nameplate attachment. Easy to die-cut and process. Smooth appearance on graphic overlays. Use for steel rule die-cutting and kiss cutting.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100039645	7962	$3M^{\!\scriptscriptstyle M\!\!\!\!/}$ Adhesive Transfer Tape Double Linered 7962MP, Transparent, 610 mm x 914 mm, 0.06 mm	1	Case
7100040453	697756	$3\text{M}^{\mbox{\tiny M}}$ Adhesive Transfer Tape Double Linered 7962MP, Transparent, 700 mm x 1000 mm, 0.06 mm	1	Case

3M[™] Adhesive Transfer Tape Double Linered 7965MP

3M[™] Adhesive Transfer Tape Double Linered 7965MP is a 127µm 200MP high performance acrylic adhesive on double liner of 107µm #58 polycoated kraft paper and 155µm #83 polycoated kraft paper.

- 127µm double linered version of 3M Adhesive Transfer Tape 468MP. #83 and #58 polycoated kraft paper liners.
- Excellent moisture and solvent resistance. Excellent high temperature resistance and shear strength. UV
 resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting. Ideal for graphic and
 nameplate attachment.
- Ideal for graphic and nameplate attachment. Easy to die-cut and process. Smooth appearance on graphic overlays. Use for steel rule die-cutting and kiss cutting.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100040454	7965	$3M^{\mbox{\tiny M}}$ Adhesive Transfer Tape Double Linered 7965MP, Transparent, 610 mm x 914 mm, 0.13 mm	1	Case
7100039813	697753	3M™ Adhesive Transfer Tape Double Linered 7965MP, Transparent, 700 mm x 1 m, 0.13 mm	1	Case

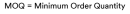
3M[™] Adhesive Transfer Tape Double Linered 8132LE

3M[™] Adhesive Transfer Tape 8132LE Ou is a double-linered version of 3M[™] Adhesive Transfer Tape 9471LE. Featuring 3M[™] 300LSE acrylic adhesive, this tape has a long and proven history of reliably bonding a wide variety of similar and dissimilar materials such as metals, most plastics, glass, papers and painted surfaces.

- 50µm 300LSE Adhesive Transfer Tape with double liners. Excellent bond to low surface energy substrates including powder coatings and plastics such as polypropylene (PP)
- Doubled linered version of 3M[™] Adhesive Transfer Tape 9471LE
- High adhesion to metals and high surface energy materials and lightly oiled metals with, making it suitable for bonding dissimilar substrates. Good resistance to industrial chemicals, consumer chemicals, moisture and humidity

Product ID	Part Number	Product Name	MOQ	Order Unit
7100089374	8153	3M™ Adhesive Transfer Tape Double Linered 8132LE, Transparent, 610 mm x 914 mm, 0.06 mm	1	Case





3M[™] Adhesive Transfer Tape Double Linered 8153LE

3M™ Adhesive Transfer Tape Double Linered 8153LE to bond high and low surface energy plastics, powder coated paints, and lightly oily metals. Our double linered adhesive transfer tape is ideal for use on electronic devices. It has excellent shear properties.

- 90µm 300LSE Adhesive Transfer Tape with double liners. Excellent bond to low surface energy substrates including powder coatings and plastics such as polypropylene (PP)
- Doubled linered version of 3M[™] Adhesive Transfer Tape 9453LE
- High adhesion to metals and high surface energy materials and lightly oiled metals with, making it suitable for bonding dissimilar substrates. Good resistance to industrial chemicals, consumer chemicals, moisture and humidity

Product ID	Part Number	Product Name	MOQ	Order Unit
7100089375	714332	3M [™] Adhesive Transfer Tape Double Linered 8153LE, Transparent, 610 mm x 914 mm, 0.09 mm	1	Case

3M[™] Adhesive Transfer Tape Extended Liner 920XL

3M™ Adhesive Transfer Tapes Extended Liner are general purpose tapes with a pressure sensitive adhesive mounted on a removable extended paper liner for easy liner starting and removal.

- Pressure sensitive adhesives ideal for bonding a variety of different materials
- Dry edge and finger lift edge liners for added user convenience
- Tack free tape roll edges for ease of use and reduced equipment maintenance



3M[™] Adhesive Transfer Tape Y9417

3M 9417 is permanent adhesive in the sense that it does not degrade when sandwiched between two impermeable surfaces in normal use. 9417 is well suited for bonding together a wide variety of similar and dissimilar materials such as metals, glass, wood, papers, paints, and many plastics.

- High speed flying splices on most grades of paper such as newsprint, clay coated, corrugated stocks.
- Splicing of foils, films and fabrics. Attaching labels or instructions to bottles. Laminating adhesive for foams, photos. Attaching metal or plastic nameplates. Core starting.
- Mounting promotional items posters, etc. Mounting rubber or photopolymer printing plates. Reclosable
 plastic bags. Miscellaneous joining and holding where high initial adhesion, easy liner release and a thin,
 long ageing bond is required.







3M™ Double Coated Tape 9040

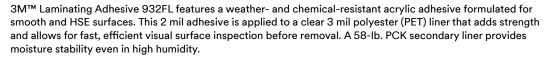
3M™ Double-Coated Tape 9040 is a general-purpose double-coated tissue tape. It features a high tack, high initial adhesion rubber pressure sensitive adhesive, a tissue carrier and an easy to remove siliconised paper liner.



- General purpose, double sided tissue tape
- High tack, high initial adhesion
- Get good processing and die-cutting properties

Product ID	Part Number	Product Name	MOQ	Order Unit
7000111533	904019	3M™ Double Coated Polyester Tape 9040, Transparent, 19 mm x 50 m, 0.18 mm	48	Roll
7000111534	258831	$3\text{M}^{\text{\tiny{M}}}$ Double Coated Polyester Tape 9040, Transparent, 25 mm x 50 m, 0.18 mm	36	Roll
7000111535	704319	$3\mbox{M}^{\mbox{\tiny M}}$ Double Coated Polyester Tape 9040, Transparent, 50 mm x 50 m, 0.18 mm	16	Roll
7000041765	90401000	$3 \mbox{M}^{\mbox{\tiny M}}$ Double Coated Polyester Tape 9040, Transparent, 1000 mm x 50 m, 0.18 mm	1	Roll

3M™ Laminating Adhesive 932FL





- Durable double-linered adhesive ideal for graphic overlays
- 2 mil (0.051 mm) utility acrylic adhesive is formulated for smooth and HSE surfaces
- Clear 3 mil PET film liner resists breakage, allows for quick surface inspection before removal

Product ID	Part Number		MOQ	Order Unit
7100131817	932FL110X600	3M [™] Laminating Adhesive 932FL, Transparent, 110.8 mm x 600 m	1	Roll
7100117487	932FL111	3M [™] Laminating Adhesive 932FL, Transparent, 111 mm x 300 m	36	Roll
7100132669	932FL521	3M [™] Laminating Adhesive 932FL, Transparent, 521 mm x 600 m	2	Roll

3M™ Low VOC Scrim Reinforced Transfer Tape 98010LVC

3M™ Low VOC Scrim Reinforced Transfer Tape 98010LVC is a 100µm acrylic adhesive transfer tape with a scrim reinforced carrier.

- 100µm adhesive transfer tape with a scrim reinforced carrier , Low VOC and Low FOG acrylic adhesive.
- Designed to meet JAMA and VDA278 automotive test methods and industry standards on volatile organic compounds.
- Up to 135°C short-term heat resistance and good shear strength.

Product ID	Part Number		MOQ	Order Unit
7100085854	980101500X50	$3 \mbox{M}^{\mbox{\tiny M}}$ Low VOC Scrim Reinforced Transfer Tape 98010LVC, Transparent, 1500 mm x 50 m, 0.10 mm	192	Roll

Focus

3M™ Screen Printable Pressure Sensitive Adhesive SP7202

3M™ Screen Printable Pressure Sensitive Adhesive SP7202 is a liquid that can be applied through a screen printing process, then cured with 1-2 seconds under UV light to become a pressure sensitive adhesive. It allows fine bond lines greater than 0.2mm and holes as small as approximately 1mm with less waste than die cutting. The 100% solids adhesive can be printed directly on parts. When cured it is water and chemical resistant, and can be bonded immediately or covered with a liner for shipping to a different location.



- Screen-printable liquid cures under UV light to become a pressure sensitive adhesive (PSA)
- Works with conventional screen printing and UV curing equipment
- Allows printing of narrow bond lines (> 0.2mm) and holes as small as approximately 1mm

Product ID	Part Number	Product Name	MOQ	Order Unit
7100238539	SP72021	3M™ Screen Printable UV-Curing Pressure Sensitive Adhesive SP7202, Clear	6	Bottle

3M™ VHB™ Adhesive Transfer Tape 9473PC

3M™ Adhesive Transfer Tape 9473PC 260µm 100MP high performance acrylic with 105µm #58 polycoated kraft paper liner - unprinted.

- 260µm transparant adhesive transfer tape with acrylic adhesive on a polycoated kraft paper liner. High performance industrial joining and metal fabrication
- Excellent long-term holding power with higher adhesion strength than typical PSAs. Replace rivets, spot
 welds, liquid adhesives and other permanent fasteners used for high performance industrial joining and
 metal fabrication
- Short term temperature tolerance of up to 260 °C, Operating temperature tolerance of up to 149 °C



3M™ VHB™ Adhesive Transfer Tape F9460PC

3M[™] VHB[™] Adhesive Transfer Tape F9460PC is a 50µm 100MP acrylic adhesive with 105µm #58 polycoated kraft paper liner - printed 3M

- 50µm transparant VHB™ transfer tape offers a thin profile combined with our high strength acrylic adhesive for a long-lasting bond
- Excellent long-term holding power with higher adhesion strength than typical PSAs. Replace rivets, spot welds, liquid adhesives and other permanent fasteners used for high performance industrial joining and metal fabrication
- Short term temperature tolerance of up to 260 °C, Operating temperature tolerance of up to 149°C





3M™ VHB™ Adhesive Transfer Tape F9469PC

3M[™] VHB[™] Adhesive Transfer Tape F9469PC 130µm 100MP high performance acrylic with 105µm #58 polycoated kraft paper liner - printed 3M

- 130µm transparant VHB™ transfer tape offers a thin profile combined with our high strength acrylic adhesive for a long-lasting bond
- Excellent long-term holding power with higher adhesion strength than typical PSAs. Replace rivets, spot welds, liquid adhesives and other permanent fasteners used for high performance industrial joining and metal fabrication.
- Short term temperature tolerance of up to 260 °C, Operating temperature tolerance of up to 149°C

A	1	
R	A	
1	H)	
12	M.	- 111
12	The same	
-	3	

Product ID	Part Number	Product Name	MOQ	Order Unit
7100031061	675146	3M [™] VHB [™] Adhesive Transfer Tape F9469PC, Transparent, 305 mm x 55 m, 0.13 mm	1	Roll
7100029174	675114	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Adhesive Transfer Tape F9469PC, Transparent, 610 mm x 55 m, 0.13 mm	1	Roll
7100029188	675119	3M™ VHB™ Adhesive Transfer Tape F9469PC, Transparent, 610 mm x 329 m, 0.13 mm	1	Roll

3M[™] VHB[™] Adhesive Transfer Tape F9473PC

3M™ VHB™ Adhesive Transfer Tape F9473PC 260µm 100MP high performance acrylic with 105µm #58 polycoated kraft paper liner - printed 3M

- 260µm transparant VHB™ transfer tape offers a thin profile combined with our high strength acrylic adhesive for a long-lasting bond
- Excellent long-term holding power with higher adhesion strength than typical PSAs. Replace rivets, spot
 welds, liquid adhesives and other permanent fasteners used for high performance industrial joining and
 metal fabrication
- Short term temperature tolerance of up to 260 °C, Operating temperature tolerance of up to 149 °C



Product ID	Part Number	Product Name	MOQ	Order Unit
7100030935	675135	3M [™] VHB [™] Adhesive Transfer Tape F9473PC, Transparent, 12 mm x 55 m, 0.26 mm	18	Roll
7100031064	676111	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Adhesive Transfer Tape F9473PC, Transparent, 19 mm x 55 m, 0.26 mm	12	Roll
7100029176	675115	$3M^{\mbox{\tiny M}}$ VHB $^{\mbox{\tiny M}}$ Adhesive Transfer Tape F9473PC, Transparent, 25 mm x 55 m, 0.26 mm	9	Roll
7100031009	675118	$3M^{^{\!\top\!\!\!\!N}}$ VHB $^{^{\!\top\!\!\!\!N}}$ Adhesive Transfer Tape F9473PC, Transparent, 1220 mm x 55 m, 0.26 mm	1	Roll

Scotch® ATG Adhesive Transfer Tape 904

3M™ ATG Adhesive Transfer Tape 904 if you are a keen arts and crafts fan. It's quick and mess-free application is ideal for card making, scrapbooking and use with stationery. Our tape adheres instantly, has a long ageing bond and high shear force.

0

- Apply for instant adherence, a long ageing bond and high shear force
- Use if you're a keen arts and crafts fan
- Get quick and mess-free application

Product ID	Part Number	Product Name	MOQ	Order Unit
7000116634	904625	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 6 mm x 25 m, 0.05 mm	72	Roll
7000116673	904644	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 6 mm x 44 m, 0.05 mm	48	Roll
7000042431	9041233	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 12 mm x 33 m, 0.05 mm	72	Roll
7000116674	9041244	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 12 mm x 44 m, 0.05 mm	36	Roll
7000116631	9041925	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 19 mm x 25 m, 0.05 mm	48	Roll
7000116671	9041944	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 19 mm x 44 m, 0.05 mm	24	Roll
7000116672	9041944N	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 19 mm x 44 m, 0.05 mm	48	Roll

Scotch® ATG Adhesive Transfer Tape 924

Scotch® ATG Adhesive Transfer Tape 924 apply for various substrate or material combinations. Our transfer film tape is an acrylic, reverse wound, pressure sensitive adhesive on a densified kraft paper liner, for use with Scotch® ATG Adhesive Applicators.



- A great go-to general purpose adhesive transfer film tape. Offers high adhesion, good solvent resistance, and excellent UV resistance.
- Get high adhesion, good solvent resistance, and excellent ultraviolet (UV) resistance
- The ATG tape system delivers a controlled application of the adhesive while the liner rewinds into the ATG applicator. It bonds on contact, and works on a variety of substrate or material combinations.

Product ID	Part Number	Product Name	MOQ	Order Unit
7000116658	924655	Scotch® ATG Adhesive Transfer Tape 924, Transparent, 6 mm x 55 m, 0.05 mm	48	Roll
7000042428	9241233	Scotch® ATG Adhesive Transfer Tape 924, Transparent, 12 mm x 33 m, 0.05 mm	72	Roll
7000116639	9241955	Scotch® ATG Adhesive Transfer Tape 924, Transparent, 19 mm x 55 m, 0.05 mm	48	Roll

Scotch® ATG Adhesive Transfer Tape 926

Scotch® ATG Adhesive Transfer Tape 926 is ideal for applications requiring high bond strength, high shear strength and high temperature performance. It offers chemical, moisture and UV resistance. Reverse wound on a unique 1 inch core designed for use with a Scotch® ATG Applicator.

- A high performance adhesive transfer film tape that works a wide variety of substrates and materials. It offers excellent solvent resistance and can be used in high temperature applications.
- The ATG tape system delivers a controlled application of the adhesive while the liner rewinds into the ATG applicator. It bonds on contact, and works on a variety of substrate or material combinations.
- The ATG tape system is versatile, convenient, quick and easy to use. There is no mess or clean up. It is a cost effective replacement to rivets, staples, screws, bolts, liquid adhesives. Safer than hot melt adhesives



Product ID	Part Number	Product Name	MOQ	Order Unit
7000116661	568163	Scotch® ATG Adhesive Transfer Tape 926, Transparent, 6 mm x 33 m, 0.13 mm	48	Roll
7000116644	9261233	Scotch® ATG Adhesive Transfer Tape 926, Transparent, 12 mm x 33 m, 0.13 mm	72	Roll

Scotch® ATG Adhesive Transfer Tape 928

Scotch® ATG Repositionable Double Coated Tissue Tape 928 is a reverse wound, double coated tape with a white tissue carrier on a polycoated kraft (PKC) paper liner. It is designed for use in applications where two separate, but different, adhesives are required. One side is intended for permanent bonding while the other offers low tack adhesion for removal or repositioning.

- A high tack low tack repositionable pressure sensitive adhesive which allows removal from many papers, foils, and films.
- The ATG tape system delivers a controlled application of the adhesive while the liner rewinds into the ATG applicator. It bonds on contact, and works on a variety of substrate or material combinations.
- The ATG tape system is versatile, convenient, quick and easy to use. There is no mess or clean up. It is
 a cost effective replacement to rivets, staples, screws, bolts, liquid adhesives. Safer than hot melt adhesives.



Product ID	Part Number		MOQ	Order Unit
7000028874	9281216	Scotch® ATG Adhesive Transfer Tape 928, White, 12 mm x 16.5 m, 0.05 mm	72	Roll
7100016838	232265	Scotch® ATG Adhesive Transfer Tape 928, White, 12 mm x 33 m, 0.05 mm	72	Roll
7000048496	9281916	Scotch® ATG Adhesive Transfer Tape 928, White, 19 mm x 16.5 m, 0.05 mm	48	Roll

Scotch® ATG Adhesive Transfer Tape 969

Scotch® ATG Adhesive Transfer Tape 969 features very high initial adhesion and good shear holding power for bonding most plastics and glossy coated materials. Reverse wound on 1-inch diameter core for use in Scotch® ATG Applicators.

- A soft pressure sensitive adhesive system that features high initial adhesion and good holding power to a variety of materials including most plastics.
- The ATG tape system delivers a controlled application of the adhesive while the liner rewinds into the ATG applicator. It bonds on contact, and works on a variety of substrate or material combinations.
- The ATG tape system is versatile, convenient, quick and easy to use. There is no mess or clean up. It is a cost effective replacement to rivets, staples, screws, bolts, liquid adhesives. Safer than hot melt adhesives



Product ID	Part Number	Product Name	MOQ	Order Unit
7000116611	969616	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 6 mm x 16.5 m, 0.13 mm	72	Roll
7000116652	9691216	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 12 mm x 16.5 m, 0.13 mm	72	Roll
7000116653	96919165	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 19 mm x 16.5 m, 0.13 mm	48	Roll
7000116643	9691933	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 19 mm x 33 m, 0.13 mm	48	Roll

Scotch® ATG Adhesive Transfer Tape 976

Scotch® ATG Adhesive Transfer Tape 976 is ideal for bonding materials with glossy coatings where an aggressive adhesive with high initial adhesion and low profile is desired. It offers very good relative chemical and moisture resistance as well as medium-high UV resistance. Reverse wound on 1-inch diameter core for use in Scotch® ATG Applicators.

- A soft pressure sensitive adhesive system that features high initial adhesion and good holding power to a variety of materials including most plastics.
- The ATG tape system delivers a controlled application of the adhesive while the liner rewinds into the ATG applicator. It bonds on contact, and works on a variety of substrate or material combinations.
- The ATG tape system is versatile, convenient, quick and easy to use. There is no mess or clean up. It is a cost effective replacement to rivets, staples, screws, bolts, liquid adhesives. Safer than hot melt adhesives.

Product ID	Part Number	Product Name	MOQ	Order Unit
7000116659	976655	Scotch® ATG Adhesive Transfer Tape 976, Transparent, 6 mm x 55 m, 0.05 mm	48	Roll
7000116640	9761255	Scotch® ATG Adhesive Transfer Tape 976, Transparent, 12 mm x 55 m, 0.05 mm	72	Roll
7000116641	9761955	Scotch® ATG Adhesive Transfer Tape 976, Transparent, 19 mm x 55 m, 0.05 mm	48	Roll

Bonding Tapes

Focus

3M™ Double Coated Tape GPT-020

Designed for Versatility: 3M™ Double coated tape GPT-020P is a transparent, 200 micron thick, modified solventless acrylic adhesive with a white printed PCK paper liner. 3M GPT-020P combines a high level of peel and shear performance enabling high adhesion to a wide variety of substrates both to high and some low surafce energy substrates.



- Providing versatility with purpose with the capability to bond to a wide variety of substrates from high to low surface.
- High initial tack and humidity resistance
- High level of peel and shear performance.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100269834	xxx	3M™ Double Coated Tape GPT-020, Transparent, 12 mm x 50 m, 0.2 mm	20	Roll
7100269550	xxx	$3M^{\scriptscriptstyle \rm M}$ Double Coated Tape GPT-020, Transparent, 15 mm x 50 m, 0.2 mm	16	Roll
7100269702	xxx	$3M^{\scriptscriptstyle \top\!\!\!\!/}$ Double Coated Tape GPT-020, Transparent, 19 mm x 50 m, 0.2 mm	16	Roll
7100276858	GPT020PBLI19	$3M^{\tiny \mbox{\scriptsize M}}$ Double Coated Tape GPT-020, Transparent, 19 mm x 50 m, 0.2 mm	4	Roll
7100269552	xxx	$3M^{\scriptscriptstyle \top\!\!\!\!/}$ Double Coated Tape GPT-020, Transparent, 25 mm x 50 m, 0.2 mm	10	Roll
7100269704	xxx	$3M^{\tiny \text{M}}$ Double Coated Tape GPT-020, Transparent, 38 mm x 50 m, 0.2 mm	10	Roll
7100269705	GPT-020F 50MMX50M	3M [™] Double Coated Tape GPT-020, Transparent, 50 mm x 50 m, 0.2 mm	6	Roll
7100269603	xxx	3M [™] Double Coated Tape GPT-020, Transparent, 1000 mm x 50 m, 0.2 mm	1	Roll
7100269604	xxx	$3M^{\tiny \text{M}}$ Double Coated Tape GPT-020, Transparent, 1540 mm x 50 m, 0.2 mm	1	Roll
7100264010	xxx	3M™ Double Coated Tape GPT-020, Transparent, 1540 mm, 0.2 mm Configurable rolls	1	Roll

3M[™] Carpet Tape 9195

3M™ Double Coated Tape 91915 is a general-purpose double-coated tape. It features a high tack, high initial adhesion rubber pressure sensitive adhesive, a non-woven carrier and an easy to remove siliconised paper liner.



- General purpose, double sided tissue tape
- High tack, high initial adhesion
- Pressure sensitive adhesive

Product ID	Part Number		MOQ	Order Unit
7000111987	91955025	3M [™] Carpet Tape 9195, Yellow, 50 mm x 25 m, 0.13 mm	36	Roll

3M[™] Double Coated Paper Tape 9527

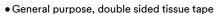
3M™ Double Coated Paper Tape 9527 is a medium-firm rubber-resin pressure sensitive adhesive system. It features an excellent balance of high initial adhesion and good holding power to a wide variety of materials.

- 130µm rubber adhesive on a poly coated liner.
- Achieve an excellent balance of high initial adhesion and good holding power
- Bond a wide variety of similar and dissimilar materials such as rubbers, metals, wood, glass, paints and

Product ID	Part Number	Product Name	MOQ	Order Unit
7000111526	952719	3M™ Double Coated Paper Tape 9527, Creme, 19 mm x 50 m, 0.13 mm	48	Roll
7000111527	952725	3M™ Double Coated Paper Tape 9527, Creme, 25 mm x 50 m, 0.13 mm	36	Roll
7000041764	576961	3M [™] Double Coated Paper Tape 9527, Creme, 1000 mm x 50 m, 0.13 mm	1	Roll

3M[™] Double Coated Tape 90080

3M™ Double Coated Tape 90080 supported non-woven fabric offers a lot of flexibility and versatility in the various applications. The 3M™ Double Coated Tape 90080 acrylic adhesive allows excellent results even on surfaces with low surface energies.



- High tack, high initial adhesion
- Get good processing and die-cutting properties

Product ID	Part Number	Product Name	MOQ	Order Unit
7000037777	661919	3M™ Double Coated Tape 90080, Transparent, 1200 mm x 50 m	1	Roll

3M™ Double Coated Tape 9080HL

3M™ Double Coated Tape 9080HL is a Double Coated Non-woven Tape with Polycoated Paper Liner. High tack adhesive suitable for high temperature and bonding to LSE materials.

- General purpose, double sided tissue tape
- High tack, high initial adhesion
- Pressure sensitive adhesive





-



3M[™] Double Coated Tape 93020LE

3M™ Double Coated 93010LE is a 100µm 300LSE high strength acrylic adhesive on a 107µm #58 polycoated craft paper liner

- Outstanding adhesion to low surface energy plastics, powder coated paints, and lightly oiled metals with good chemical and humidity resistance
- 3M performance standard, moisture stability and economical edge burr during hard tool die cutting
- Use for situations needing excellent UV and chemical resistance ideal for high tack, thin applications



3M™ Double Coated Tape 9495LE

3M™ Double Coated Tape 9495LE provides high bond strength to most surfaces, including many low surface energy plastics such as polypropylene and powder coated paints. The acrylic adhesive also provides excellent adhesion to surfaces contaminated lightly with oil typically used with machine parts.

- Adds dimensional stability to foams and other substrates and also makes it easier to handle the tape during slitting and die-cutting
- 3M™ Double Coated Tape 9474LE features a dual liner for ease in selective die cutting
- The bond strength of 3M™ Laminating Adhesive 300LSE increases as a function of time and temperature, and has very high initial adhesion

Product ID	Part Number	Product Name	MOQ	Order Unit
7000048873	3M241471	$3M^{\text{\tiny M}}$ Double Coated Polyester Tape 9495LE, Transparent, 686 mm x 165 m, 0.17 mm	1	Roll

3M™ Double Coated Tape 9495MP

3M™ Double Coated Tape 9495MP provides high initial adhesion and good holding power on a variety of substrates. The thin, polyester film carrier offers dimensional stability and improved handling during slitting and die cutting.

- Adhesive 200MP provides exceptional temperature and chemical resistance for use in tough application environments
- Thin .013 mm clear polyester (PET) film carrier adds dimensional stability for improved handling
- Withstands high humidity conditions with minimal cockling or wrinkling







3M[™] Double Coated Tape 9576B

Our 3M™ Double Coated Tape 9576B is made from 4.0 mil double coated black polypropylene with acrylic adhesive 400 on a 4 mil 27.2 kilo tan densified kraft paper liner.

- 4 mil clear double coated tape on a tan 60 DK liner
- High-tack, double-coated tape with proven performance for paper web splicing and general purpose
- Excellent flying splice and core starting characteristics. Wet grab. Process speeds in excess of 609.6 metres per minute

Product ID	Part Number	Product Name	MOQ	Order Unit
7000048746	9576B50	3M™ Double Coated Polyethylene Tape 9576B, Black, 50 mm x 50 m, 0.102 mm	24	Roll

3M™ Double Coated Tape 9629PC

3M™ Coated Polyester Tape 9629PC 100µm 360 high performance quick stick acrylic adhesive double coat with a clear polyester (PET) carrier on a 107µm PCK #58 paper liner

- 100µm double coated tape on a PET polyester carrier with a #58 polycoated kraft PCK paper liner.
- Join materials immediately with quick stick adhesion
- Double coated tape has exceptional adhesion properties and bonds well to high and low surface energy plastics HSE LSE such as HDPE, PP, ABS, polycarbonate, PMMA; powder coated paints. Has excellent quick stick properties.



Product ID	Part Number	Product Name	MOQ	Order Unit
7000115779	962919	$3 \mbox{M}^{\mbox{\tiny M}}$ Double Coated Polyester Tape 9629PC, Transparent, 19 mm x 55 m, 0.1 mm	48	Roll

3M[™] Double Coated Tape 99786

3M™ Double Coated Tissue Tape 99786 140µm 300MP high tack acrylic adhesive with a nonwoven carrier on a 107µm #58 polycoated kraft paper liner.

- 140µm thin double coated tape with a nonwoven carrier, #58 polycoated kraft paper printed liner.
- Conformable, Good UV resistance, Good chemical resistance, Good for high surface energy (HSE) and low surface energy (LSE) materials.
- Used as a general double coated tape for a variety of applications.





3M™ Double Coated Tissue Tape CT6348

3M™ CT-6348 Double-Sided Tissue Tape provides high initial adhesion to a variety of surfaces.

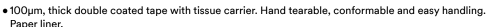
- 3,5 mil double coated tape with nonwoven carrier on a siliconized liner
- High tack level offers high immediate adhesion
- Flexible to conform to irregular surfaces

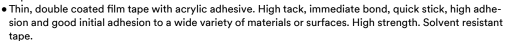


Product ID	Part Number		MOQ	Order Unit
7100039714	698748	$3M^{\mbox{\tiny M}}$ Double Coated Tissue Tape CT6348, White, 1030 mm x 1000 m, 0.10 mm	4	Roll
7100086291	712603	$3M^{\mbox{\tiny M}}$ Double Coated Tissue Tape CT6348, White, 1220 mm x 1000 m, 0.10 mm	1	Roll

3M™ High Performance Double Coated Tape 9084

3M™ High Performance Double Coated Tape 9084 is a 10.2 mil double coated tape with Adhesive 375, PVC carrier 1.5 mils, tape is white in color.





• Tear easily by hand and handles with ease due to its conformability



Product ID	Part Number		MOQ	Order Unit
7000071748	908412	3M™ Double Coated Tape 9084, Creme, 12 mm x 50 m, 0.1 mm	100	Roll
7000071750	908419	3M [™] Double Coated Tape 9084, Creme, 19 mm x 50 m, 0.1 mm	60	Roll
7000071751	908425	3M [™] Double Coated Tape 9084, Creme, 25 mm x 50 m, 0.1 mm	50	Roll
7000071753	xxx	3M [™] Double Coated Tape 9084, Creme, 50 mm x 50 m, 0.1 mm	25	Roll

3M[™] Low VOC Double Coated Tissue Tape 99015LVC

3M™ Low VOC Double Coated Tissue Tape 99015LVC is a 150 µ double coated tape with a tissue carrier for dimensional stability, ease of handling during lamination and excellent die-cutting. It is recommended for automotive interior bonding, trim and attachment applications to many foam, HSE and LSE substrates.



- $\bullet\,150\mu m$ double coated tissue tape, Low VOC and Low FOG acrylic adhesive.
- Designed to meet JAMA and VDA278 automotive standards.
- Up to 200°C short-term heat resistance and good shear strength.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100085670	714595	3M [™] Low VOC Double Coated Tissue Tape 99015LVC, Transparent, 1000 mm x 50 m, 0.15 mm, Roll	1	Roll
7100085845		$3 \mbox{M}^{\mbox{\tiny M}}$ Low VOC Double Coated Tissue Tape 99015LVC, Transparent, 1500 mm x 50 m, 0.15 mm, Roll	1	Roll
7100085671	720657	$3M^{\!$	6	Roll

3M™ Ultra High Temperature Double Coated Tape 9077

3M™ Ultra High Temperature Double Coated Tape 9077 is a 2.0 mil clear double-coated adhesive tape designed for continued adhesion in high-temperature environments up to 500°F/260°C. It features a 2 mil 3M™ Ultra High Temperature Acrylic Adhesive 100HT, excellent for use in FPC attachment and for HSE metals. A 3.6 mil heat-resistant non-woven liner adds stability for die-cutting and converting.

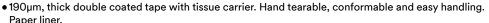


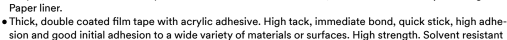
- High temperature adhesive and release liner survives short term exposure to 500°F/260°C for lead-free solder reflow
- Maintains high adhesion strength in high temperatures, excellent for heat-intensive processing
- Ideal for flexible printed circuit (FPC) attachments and HSE metals

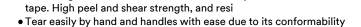
Product ID	Part Number	Product Name	MOQ	Order Unit
7000091410	9077 HT 500MMX100M	3M™ Ultra High Temperature Double Coated Tape 9077, Transparent, 500 mm x 100 m. 0.05 mm	1	Roll

3M™ Double Coated Paper Tape 9086

3M™ High Performance Double Coated Tape 9086 is a 190µm Double coated tape with Adhesive 375, tissue carrier, translucent in color on a white paper liner with black 3M logo









Product ID	Part Number	Product Name	MOQ	Order Unit
7000033072	90861550	3M™ Double Coated Paper Tape 9086, Transparent, 1550 mm x 50 m, 0.19 mm	1	Roll
7000071739	90869	$3\mbox{M}^{\mbox{\tiny{M}}}$ Double Coated Paper Tape 9086, White, 9 mm x 50 m, 0.19 mm	156	Roll
7000071740	90861250	$3\mbox{M}^{\mbox{\tiny{1}}\mbox{W}}$ Double Coated Paper Tape 9086, White, 12 mm x 50 m, 0.19 mm	120	Roll
7000071741	908615	$3\mbox{M}^{\mbox{\tiny{M}}}$ Double Coated Paper Tape 9086, White, 15 mm x 50 m, 0.19 mm	96	Roll
7000071742	908619	$3\mbox{M}^{\mbox{\tiny{1}}\mbox{W}}$ Double Coated Paper Tape 9086, White, 19 mm x 50 m, 0.19 mm	72	Roll
7000071743	908625	$3\mbox{M}^{"}$ Double Coated Paper Tape 9086, White, 25 mm x 50 m, 0.19 mm	54	Roll
7000071744	908650	$3\mbox{M}^{\mbox{\tiny{M}}}$ Double Coated Paper Tape 9086, White, 50 mm x 50 m, 0.19 mm	30	Roll
7000071745	90861000	$3 \mbox{M}^{\mbox{\tiny M}}$ Double Coated Paper Tape 9086, White, 1000 mm x 50 m, 0.19 mm	1	Roll

3M[™] Double Coated PVC Tape 9087

3M™ High Performance Double Coated Tape 9087 is a 260µm double coated tape with Adhesive 375, PVC carrier 38µm, tape is white in color on a white paper liner with green 3M logo

- 260µm thick double coated tape with a PVC, polyvinyl chloride carrier. This tape with adhesive on both sides of a thick PVC carrier for easy handling. Paper liner.
- Thick, double coated film tape with acrylic adhesive. High tack, immediate bond, quick stick, high adhesion and good initial adhesion to a wide variety of materials or surfaces. High strength. Solvent resistant tape.
- Bond smooth, rough or textured surfaces with high tack, immediate bond, quick stick and high adhesion

Product ID	Part Number	Product Name	MOQ	Order Unit
7000071737	908738	3M [™] Double Coated PVC Tape 9087, White, 8 mm x 50 m, 0.26 mm	24	Roll
7000071732	90879	$3M^{\mbox{\tiny M}}$ Double Coated PVC Tape 9087, White, 9 mm x 50 m, 0.26 mm	104	Roll
7000071733	90871250	$3M^{"}$ Double Coated PVC Tape 9087, White, 12 mm x 50 m, 0.26 mm	80	Roll
7000071735	90871950	$3M^{\mbox{\tiny M}}$ Double Coated PVC Tape 9087, White, 19 mm x 50 m, 0.26 mm	48	Roll
7000071736	908725	$3\mbox{M}^{"}$ Double Coated PVC Tape 9087, White, 25 mm x 50 m, 0.26 mm	36	Roll
7000071738	908750	$3\mbox{M}^{"}$ Double Coated PVC Tape 9087, White, 50 mm x 50 m, 0.26 mm	20	Roll

3M™ Double Coated Paper Tape 410M

3M™ Double Coated Paper Tape 410M is a127µm double coated paper tape with rubber adhesive 850 on a 75µm #54 densified Kraft green plaid paper liner.

- 127µm natural rubber double coated tape for core starting, end tabbing of papers, films and foils.
- Get good initial adhesion to a variety of surfaces
- Achieve increased strength and stability when applied

Product ID	Part Number		MOQ	
7000049273	533257	3M [™] Double Coated Paper Tape 410B, Natural, 19 mm x 33 m, 0.15 mm	48	Roll
7000049274	410M25	3M [™] Double Coated Paper Tape 410B, Natural, 25 mm x 33 m, 0.15 mm	36	Roll
7000049275	410M50	$3M^{\mbox{\tiny M}}$ Double Coated Paper Tape 410B, Natural, 51 mm x 33 m, 0.15 mm	24	Roll
7000049322	410M3	$3M^{\mbox{\tiny M}}$ Double Coated Paper Tape 410M, Natural, 76 mm x 33 m, 0.15 mm	12	Roll
7000049325	566805	$3M^{\mbox{\tiny M}}$ Double Coated Paper Tape 410M, Natural, 305 mm x 33 m, 0.15 mm	4	Roll
7000049326	4103815	3M [™] Double Coated Paper Tape 410M, Natural, 381 mm x 33 m, 0.15 mm	1	Roll

3M[™] Double Coated Tape 415

3M™ Double Coated Tape 415 is a 100µm double coated polyester with acrylic adhesive 400 on a 100µm # 60 densified kraft paper liner

- 100µm double coated tape on PET polyester carrier with #60 densified kraft DK paper liner
- Excellent UV resistance. Good adhesion to a wide variety of materials such as HSE high surface energy, LSE low surface energy and metals. Good temperature and humidity resistance.
- Stick materials with HSE high surface energy, LSE low surface energy and metals

Product ID	Part Number	Product Name	MOQ	Order Unit
7000123279	672192	3M™ Double Coated Tape 415, Transparent, 12.7 mm x 33 m, 0.1 mm	72	Roll
7000042758	4152533	3M™ Double Coated Tape 415, Transparent, 25 mm x 33 m, 0.1 mm	36	Roll





3M[™] Double Coated Tape 415

3M™ Double Coated Tape 415 is a 100µm double coated polyester with acrylic adhesive 400 on a 100µm # 60 densified kraft paper liner

- 100µm double coated tape on PET polyester carrier with #60 densified kraft DK paper liner
- Excellent UV resistance. Good adhesion to a wide variety of materials such as HSE high surface energy, LSE low surface energy and metals. Good temperature and humidity resistance.
- Stick materials with HSE high surface energy, LSE low surface energy and metals



Product ID	Part Number	Product Name	MOQ	Order Unit
7000048399	48308	3M™ Double Coated Tape 415, Transparent, 51 mm x 33 m, 0.1 mm	24	Roll
7100037923	41569	3M™ Double Coated Tape 415, Transparent, 69 mm x 66 m, 0.1 mm	12	Roll
7000123281	665973	3M™ Double Coated Tape 415, Transparent, 305 mm x 33 m, 0.1 mm	4	Roll

3M™ Double Coated Tape 93010LE

3M™ Double Coated 93010LE is a 100µm 300LSE high strength acrylic adhesive on a 107µm #58 polycoated craft paper liner

- 100µm doublecoated tape, with 12µm clear PET carrier, double coated with 44µm 300LSE. Excellent bond to low surface energy substrates including powder coatings and plastics such as polypropylene (PP)
- This tape has a film carrier which can add dimensional stability to foams and other substrates and also makes it easier to handle the tape during slitting and die-cutting. The bond strength of 3M™ Adhesive 300LSE increases as a function of time and temperature and has very high initial adhesion.
- Outstanding adhesion to LSE plastics, powder coated paints, and oily metals



3M™ Double Coated Polyethylene Tape 9576

Our 3M™ Double Coated Tape 9576 is made from 4.0 mil double coated clear polypropylene with acrylic adhesive 400 on a 4 mil 27.2 kilo tan densified kraft paper liner.

• 4 mil clear double coated tape on a tan 60 DK liner

930101372

- High-tack, double-coated tape with proven performance for paper web splicing and general purpose bonding
- Excellent flying splice and core starting characteristics. Wet grab. Process speeds in excess of 609.6
 metres per minute



Roll

Product ID	Part Number	Product Name	MOQ	Order Unit
7000048748	957650	3M [™] Double Coated Polyethylene Tape 9576, Transparent, 50 mm x 50 m, 0.102 mm	24	Roll

 $3M^{\text{\tiny{M}}}$ Double Coated Tape 93010LE, Transparent, 1372 mm x 55 m, 0.15 mm

7100090427

3M[™] Double Coated Polyester Tape 9731

3M[™] Double Coated Tape 9731 is a high performance 140µm carrier with silicone coated inside and acrylic adhesive coated outside. Double liner of 100µml polyester film and 127µm polycoated kraft paper. High temperature and medium solvent resistance, high HSE and LSE

- 350 adhesive provides excellent solvent resistance and adhesion to low surface energy materials, Silicone adhesive bonds silicone and low surface energy plastics without primer using this pressure sensitive solution
- Silicone features strong holding power to various silicone surfaces. Acrylic has the ability to bond a variety of surfaces including low surface energy plastics, powder coatings, and oily materials.
- Achieve very high adhesion to a variety of materials

Product ID	Part Number	Product Name	MOQ	Order Unit
7000049097	638349	3M [™] Double Coated Polyester Tape 9731, Transparent, 25 mm x 33 m, 0.14 mm	36	Roll
7000049120	9731610	$3\mbox{M}^{\mbox{\tiny M}}$ Double Coated Polyester Tape 9731, Transparent, 610 mm x 33 m, 0.14 mm	Ī	Roll
7000001317	643149	3M [™] Double Coated Polyester Tape 9731, Transparent, 1219 mm x 33 m, 0.14 mm	1	Roll

3M™ Removable Repositionable Double Coated Tape 9425HT

3M[™] Double Coated Tape 9425HT 152µm double coated tape with high tack acrylic adhesive 420 on one side and medium tack acrylic adhesive 1050 on the other side on a 58 lb. polycoated kraft paper liner with a PET carrier.



- 1.4 mil PET carrier coated with 2.2 mil 420 adhesive on face side and 2.2 mil 1050 adhesive on back side. Removable repositionable double coated tape
- The PET film carrier provides differential stability which offers improved handling for laminating and die-cutting. High temperature applications.
- Use in high temperature applications

Product ID	Part Number		MOQ	Order Unit
7000029041	643151	3M™ Removable Repositionable Double Coated Tape 9425HT, Transparent, 1219 mm x 55 m, 0.13 mm	1	Roll

3M™ Removable Repositionable Double Coated Tape 9415PC

3M™ Removable Repositionable Tape 9415PC is an acrylic adhesive 400 and 1000 on a 78 lb polycoated kraft paper liner and polyester film carrier. High tack/low tack. Medium temperature and low solvent resistance. Medium/low HSE and low LSE.



- 25µm polyester film carrier on a 50µm removable repositionable double coated tape
- Work with lightweight materials such as paper, plastics, films or foams
- These double coated tapes feature a permanent adhesive on the face side and a removable repositionable adhesive on the back side of the tape. For repositioning or multiple openings and closings.

Product ID	Part Number		MOQ	Order Unit
7000048706	9415PC 1INX72YD B	$3M^{\mbox{\tiny M}}$ Removable Repositionable Double Coated Tape 9415PC, Transparent, 25 mm x 66 m, 0.05 mm	36	Roll
7000001226	643146	$3M^{\mbox{\tiny M}}$ Removable Repositionable Double Coated Tape 9415PC, Transparent, 1219 mm x 66 m, 0.05 mm	1	Roll

Membrane Switch Spacers

3M[™] Membrane Switch Spacer 7945MP

3M™ Membrane Switch Spacer 7945MP is a 50µm 200MP high performance acrylic adhesive double coated on each side of 25µm polyester film carrier on a double liner of 107µm #58 printed moisture resistant lay-flat polycoated kraft paper



- 127µm Double Linered Membrane Switch Spacer with 200MP adhesive. #58lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100040451	7945	3M [™] Membrane Switch Spacer 7945MP, Transparent, 610 mm x 914 mm, 0.13 mm	1	Case
7100040452	697679	$3M^{\mbox{\tiny M}}$ Membrane Switch Spacer 7945MP, Transparent, 700 mm x 1000 mm, 0.13 mm	1	Case

3M[™] Membrane Switch Spacer 7953MP

3M™ Membrane Switch Spacer 7953MP is a 38µm 200MP high-performance acrylic adhesive double coated on each side of 12µm polyester film carrier with double liner of 107µm #58 moisture resistant lay-flat polycoated kraft paper. Primary liner is printed.



- 90µm Double Linered Membrane Switch Spacer with 200MP adhesive. 58 lb lay-flat polycoated kraft paper liners on each side. Primary liner is printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting. Used for graphic attachment.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100038656	7953	3M™ Membrane Switch Spacer 7953MP, Transparent, 610 mm x 914 mm, 0.09 mm	1	Case
7100039642	697766	$3M^{\mbox{\tiny M}}$ Membrane Switch Spacer 7953MP, Transparent, 700 mm x 1000 mm, 0.09 mm	1	Case

3M™ Membrane Switch Spacer 7956MP

3M™ Membrane Switch Spacer 7956MP is a 50µm 200MP high-performance acrylic adhesive double coated on each side of 50µm polyester film carrier with double liner of 107µm #58 moisture resistant lay-flat polycoated kraft



- 152µm Double Linered Membrane Switch Spacer with 200MP adhesive. #58 lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting. Used for graphic attachment.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100039643	7956	3M™ Membrane Switch Spacer 7956MP, Transparent, 610 mm x 914 mm, 0.15 mm	1	Case

3M™ Membrane Switch Spacer 7956MP

3M™ Membrane Switch Spacer 7956MP is a 50µm 200MP high-performance acrylic adhesive double coated on each side of 50µm polyester film carrier with double liner of 107µm #58 moisture resistant lay-flat polycoated kraft

- 152µm Double Linered Membrane Switch Spacer with 200MP adhesive. #58 lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting. Used for graphic attachment.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100039644	697757	$3M^{\!\scriptscriptstyle M}$ Membrane Switch Spacer 7956MP, Transparent, 700 mm x 1000 mm, 0.15 mm	1	Case

3M™ Membrane Switch Spacer 7956WDL

3M™ Membrane Switch Spacer 7956WDL is a 152µm 3M™ High Performance Acrylic Adhesive 200MP tape with a 50µm Silver Polyester Film (PET) carrier on 107µm Tan #58 Polycoated Kraft Paper (PCK) liners.

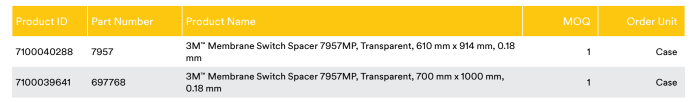
- 152µm Double Linered Membrane Switch Spacer with 200MP adhesiveon both sides of an opaque polyester film. #58 lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting. Used for graphic attachment.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number		MOQ	Order Unit
7000049163	7956WDL24X36	3M [™] Membrane Switch Spacer 7956WDL, White, 610 mm x 914 mm, 0.15 mm	100	Sheet

3M™ Membrane Switch Spacer 7957MP

3M™ Membrane Switch Spacer 7957MP is a 50µm 200MP high-performance acrylic adhesive double coated on each side of 75µm polyester film carrier with double liner of 107µm #58 moisture resistant lay-flat polycoated kraft

- 175µm Double Linered Membrane Switch Spacer with 200MP adhesive. 58 lb lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting.
- Excellent moisture and solvent resistance. High temperature resistance. High shear strength accomodates the stresses of repeated actuation. UV resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting.







3M™ Membrane Switch Spacer 7959MP

3M™ Membrane Switch Spacer 7959MP is a 50µm 200MP high-performance acrylic adhesive double coated on each side of 127µm polyester film carrier with double liner of 107µm #58 moisture resistant lay-flat polycoated kraft

- 230µm Double Linered Membrane Switch Spacer with 200MP adhesive. 58 lb lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting.
- Excellent moisture and solvent resistance. High temperature resistance. High shear strength accomodates the stresses of repeated actuation. UV resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting.



Product ID	Part Number	Product Name	MOQ	Order Unit
7100040287	7959	3M™ Membrane Switch Spacer 7959MP, Transparent, 610 mm x 914 mm, 0.23 mm	1	Case
7100040285	697745	3M™ Membrane Switch Spacer 7959MP, Transparent, 700 mm x 1000 mm, 0.23 mm	1	Case

3M™ Membrane Switch Spacer 7961MP

3M™ Membrane Switch Spacer 7961MP is a 50µm 200MP high-performance acrylic adhesive double coated on each side of 175µm polyester film carrier with double liner of 107 µm #58 moisture resistant lay-flat polycoated kraft

- 280µm Double Linered Membrane Switch Spacer with 200MP adhesive. 58 lb lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting.
- Excellent moisture and solvent resistance. High temperature resistance. High shear strength accomodates the stresses of repeated actuation. UV resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting.



Product ID	Part Number	Product Name	MOQ	Order Unit
7100039413	697667	3M [™] Membrane Switch Spacer 7961MP, Transparent, 700 mm x 1000 mm, 0.28 mm	1	Case

3M[™] Membrane Switch Spacer 7966MWS

3M™ Membrane Switch Spacer 7966MWS features a 2 mil white PET film carrier with a metallized vapor coat for added opacity, ideal for graphics. 3M™ High Performance Acrylic Adhesive 200MP delivers excellent shear strength during repeated switch actuation and forms clean edges for precise slitting and die-cutting. A PCK paper liner resists humidity and adds stability for improved sheet processing.



- Metallized vapor coat on white-colored carrier creates outstanding opacity for graphics
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting. Used for graphic attachment.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number	Product Name	MOQ	Order Unit
7000115755	796648	3M [™] Membrane Switch Spacer 7966MWS, 1220 mm x 165 m, Layflat Liner	1	Roll

3M™ Membrane Switch Spacer 7966WDL

3M[™] Membrane Switch Spacer 7966WDL is a double linered 442µm 3M[™] High Performance Acrylic Adhesive 200MP tape with a 50µm Silver Polyester Film (PET) carrier on 107µm Tan 58# Polycoated Kraft Paper (PCK) liners.

- 229μm Double Linered Membrane Switch Spacer with 200MP adhesiveon both sides of an opaque polyester film. 50μm adhesive on face side and 127μm on back side. #58 lay-flat polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting. Used for graphic attachment.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number	Product Name	MOQ	Order Unit
7000049683	645120	3M™ Membrane Switch Spacer 7966WDL, White, 610 mm x 914 mm, 0.23 mm	1	Case

3M™ Membrane Switch Spacer 7974MP

3M[™] Membrane Switch Spacer 7945MP is a 200MP high-performance acrylic adhesive double coated 75µm on face side and 127µm on back side of 127µm polyester film carrier with double liner of 127µm #58 moisture resistant lay-flat polycoated kraft paper. Primary liner is printed.

- 330µm Double Linered Membrane Switch Spacer with 200MP adhesive. #58 lay-flat polycoated kraft paper liners on each side. Primary liner is printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule die-cutting. Used for graphic attachment.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number		MOQ	Order Unit
7000049682	639177	3M™ Membrane Switch Spacer 7974MP, Transparent, 610 mm x 914 mm, 0.107 mm	50	Sheet

3M[™] Membrane Switch Spacer 7986MP

3M™ Membrane Switch Spacer 7986MP for high performance circuit separation in switches until actuation. Our spacer offers excellent resistance to chemicals, temperature and humidity. It withstands softening through edge contact with mild acids, alkalis, oil, gas, kerosene and other solvents.

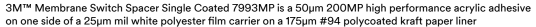
- 350µm Double Linered Membrane Switch Spacer with 200MP adhesive. 250µm polyester film carrier #58 polycoated kraft paper liners on each side. Both liners are printed.
- Ideal for circuit separation in switches until actuation. Easy to die-cut and process. Use for steel rule
- Provides excellent temperature, humidity and chemical resistance

Product ID	Part Number		MOQ	Order Unit
7100084174	709166	3M™ Membrane Switch Spacer 7986MP, Transparent, 610 mm x 914 mm, 0.35 mm	1	Case





3M™ Membrane Switch Spacer 7993MP



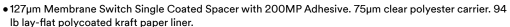


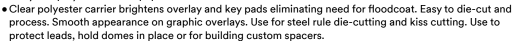
- 75μm Membrane Switch Single Coated Spacer with 200MP Adhesive. 25μm mil clear polyester carrier. 94 lb lay-flat polycoated kraft paper liner.
- Clear polyester carrier brightens overlay and key pads eliminating need for floodcoat. Easy to die-cut and process. Smooth appearance on graphic overlays. Use for steel rule die-cutting and kiss cutting. Use to protect leads, hold domes in place or for building custom spacers.
- Excellent moisture and solvent resistance. Excellent temperature resistance and shear strength. UV
 resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting.

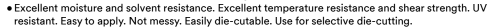
Product ID	Part Number	Product Name	MOQ	Order Unit
7100040455	716127	$3M^{\mbox{\tiny M}}$ Membrane Switch Spacer 7993MP, Transparent, 610 mm x 914 mm, 0.08 mm	1	Case

3M™ Membrane Switch Spacer 7995MP

3M™ Membrane Switch Spacer Single Coated 7995MP is a 50µm 200MP high performance acrylic adhesive on one side of a 75µm white polyester film carrier on a 175µm #94 polycoated kraft paper liner



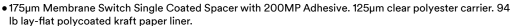


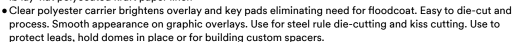


Product ID	Part Number	Product Name	MOQ	Order Unit
7100039416	697769	3M™ Membrane Switch Spacer 7995MP, Transparent, 700 mm x 1000 mm, 0.13 mm	1	Case

3M™ Membrane Switch Spacer 7997MP

3M™ Membrane Switch Spacer Single Coated 7997MP is a 50µm 200MP high performance acrylic adhesive on one side of a 127µm white polyester film carrier on a 175µm #94 polycoated kraft paper liner





Excellent moisture and solvent resistance. Excellent temperature resistance and shear strength. UV
resistant. Easy to apply. Not messy. Easily die-cutable. Use for selective die-cutting.

Product ID	Part Number	Product Name	MOQ	Order Unit
7100040289	7997MP610914	$3M^{\rm ™}$ Membrane Switch Spacer 7997MP, Transparent, 610 mm x 914 mm, 0.18 mm	1	Case



3M™ Double Coated Tapes ATG 976 ATG 700 **ATG ATG** 9485 **ATG** 9088-9473 **Product number** 465 927 950 904 924 969 926 PC 928 PC 200 020F PC Very high performance and temperature resistance High performance and High tack, polypropylene & polyethylene Adhesive Applicator General Properties/suitable for Repositionable High performance temperature resistance purpose

0

Key features (info box)

Physical and I	Perfo	manc	e Cha	racteri	istics,	Key F	eature	s								
Product numbe	r	ATG 904	ATG 924	465	ATG 976	927	ATG 969	950	ATG 926	9485 PC	ATG 928	9415 PC	9088- 200	GPT- 020F	9473 PC	ATG 700
Total thickness [mm]		0.05	0.05	0.05	0.05	0.05	0.13	0.13	0.13	0.13	0.05	0.05	0.20	0.20	0.26	
Adhesive type		Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Mod- ified acrylic	Mod- ified acrylic	Acrylic	
Colour		Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	White	White	Clear	Clear	Clear	
Backing material		Transfer tape	Transfer tape	Transfer tape	Transfer tape	Transfer tape	Transfer tape	Transfer tape	Transfer tape	Transfer tape	Tissue	Tissue	Polyes- ter	Polyes- ter	Transfer tape	
Peel strength [Newton/cm]	•	5.0	2.7	2.7	6.6	6.6	8.0	8.0	16.3	16.3	0.3 / 1.3	0.3 / 1.3	11.5	11.3	14.2	
Temperature resistance (min, h)	↑ Indide	70°C	80°C - 120°C	80°C - 120 °C	150°C – 230 °C	150°C – 230 °C	50°C / 80°C	50°C / 80°C	90°C	90°C	150°C – 260°C					
Bond light-duty applications	0	•	•	•	•	•										
Bond heavy-duty applications	•						•	•	•	•			•	•	•	
Exceptional holding power	0														•	
Very high adhesion & good shear holding power	0				•	•	•	•					•	•	•	
Excellent resistance to solvents and high temperatures									•	•					•	
Bond temporarily	1 0										•	•				
Indoor and outdoor use	M / *		1 4	1	1	@ /🕸	@ / 	@ / 	1	@ / 			@ / *	1 4	@ / &	

0

0

Suggested Applica	tions														
Product number	ATG 904	ATG 924	465	ATG 976	927	ATG 969	950	ATG 926	9485 PC	ATG 928	9415 PC	9088- 200	GPT- 020F	9473 PC	ATG 700
Bond mat board in picture frames and dust covers	•	•													
Commercial print assembly	•	•													
Point of purchase, promotional displays and inserts	•	•	•	•	•	•	•	•	•	•	•	•	•		
Bond invitations, table tents, cards	•	•													
Splice paper, films, and foils			•		•	•	•								
Mounting promotional items and posters			•			•									
Laminating metal or plastic nameplates			•		•										
Bond trim strips to furniture or luggage				•											
Attach gaskets or foams				•		•	•		•	•	•	•	•		
Bonding plastic and wood trim for cabinets						•	•	•	•						
Bonding high and low surface energy plastics textured plastics, foams, fabrics, and coated papers						•	•								
General purpose bindery attachment						•	•						•		
Foam and gasket attachment						•	•	•	•				•		
Holding and fixturing in product assembly								•	•						
Bond thin metal panels						•	•	•	•			•	•	•	
Bonding high and low surface energy materials and powder coated paints								•	•				•		
Bonding foams to low surface energy materials (LSE) while offering elevated temperatu- re performance								•	•						
Holding paperwork and folders										•	•				
Attaching temporary bulletins and work instructions to production and assembly processes										•	•				
Reclosable bags or envelopes										•	•				
Attachment of removable labels										•					
Bonding and mounting of sales displays and bill-boards												•	•		
Fixing and mounting of decorative trims and emblems						•	•	•	•			•	•		
Sealing profiles and cable ducts						•	•	•	•			•	•		
Use for industrial joining and metal fabrication						•	•	•	•			•	•	•	
Bonding decorative metal trim														•	
Bonding flexible printed circuits (FPC) to aluminium stiffener or heat sinks														•	
Replacing rivets, spot welds, liquid adhesives and other permanent fasteners														•	
Product number	ATG 904	ATG 924	465	ATG 976	927	ATG 969	950	ATG 926	9485 PC	ATG 928	9415 PC	9088- 200	GPT- 020F	9473 PC	ATG 700

Product Use

All statements, technical information, and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application. All questions of liability relating to this product are governed by the terms of the sale subject, where applicable, to the prevailing law.

3M TERMS OF SALE

1. Application

- 1.1 These conditions apply to all contracts between 3M and the Buyer referred to in the order and override all conditions stipulated by the Buyer (even if submitted in a later document); any other agreements between the parties relating to the subject matter of this order are terminated (except an agreement into which these conditions are incorporated).
- 1.2 No variation of these conditions is permitted unless agreed in writing by an authorised officer of 3M. Lead times for delivery shall be as set out in 3M's quotation or proposal or if none is specified 3M's standard lead times shall apply.

2. Description

- 2.1 The description of the goods or services to be supplied by 3M shall be as set out in 3M's quotation, as modified by any written specification supplied by 3M, or otherwise agreed in writing by an authorised officer of 3M.
- 2.2 3M may amend any specification if required by any applicable statute or regulation, or by notification to the Buyer following which the applicable specification shall be that as so amended.
- 2.3 All samples, drawings, images, descriptive matter and advertising materials produced by 3M and any descriptions or illustrations contained in 3M's literature, digital media or emails are produced solely to describe the goods or services approximately and do not form part of the agreement into which these conditions are incorporated.

3. Price

- 3.1 Save where expressly stated otherwise by 3M the price to be paid for the goods or the services will be 3M's price at the date when the goods are dispatched or the services are provided.
- 3.2 The price of goods includes the cost of 3M's standard packaging and standard delivery within the UK and Ireland by 3M's normal transportation; the price does not include VAT. Where the price is based on pallets and/or packaging being returned to 3M, then failure to do so by the Buyer will result in a surcharge at 3M's standard rate.

4. Payment

- 4.1 Unless otherwise specified on 3M's invoice, payment for the goods or services must be received in cleared funds no later than thirty days of the date of invoice.
- 4.2 3M reserves the right to charge interest on overdue sums at the rate of 4% per annum above the Base Rate for the time being of Lloyds Bank plc calculated on a daily basis from the due date of payment in Clause 4.1 until the date upon which payment is made.
- 4.3 3M may at any time require the Buyer to make payment in advance of delivery or require security for payment.
- 4.4 If the Buyer fails to make payment by the due date or when required, 3M may (without prejudice to any other remedy which it may have) cancel this contract and/or any other contract between the Buyer and 3M and/or suspend delivery under this or any other contract until payment is made.
- 4.5 The Buyer will have no statutory or other right of set off.

Delivery

- 5.1 Delivery dates are approximate only and 3M shall not be responsible for any loss or damage arising from any delay in delivering all or part of any goods ordered or delay in the provision of any services.
- 5.2 Without prejudice to Clause 5.1, 3M will not be liable for any delay in delivery or non-delivery of goods or services or any other breach of these conditions caused by any circumstances beyond 3M's reasonable control including without limitation, any Act of God, explosion, fire, flood, war, hostilities, accident, delay in delivery or non-delivery by 3M's suppliers, breakdowns or accidents to machinery, labour strike or dispute, order or decree of any court or action of any governmental authority, or any other causes or any circumstances beyond 3M's control; on the occurrence of any of the above events 3M reserves the right to cancel or suspend the whole or part of any delivery or service provision.
- 5.3 In the case of any order for goods of a type or description not normally held in stock by 3M, and therefore specially made ordered or imported by 3M to meet such order, the Buyer will accept goods 10% more or 10% less than ordered, the total price of the order being correspondingly adjusted.
- 5.4 Where 3M references the international rules for the interpretation of trade terms prepared by the International Chamber of Commerce (Incoterms) in the relevant contract or proposal, such terms shall apply to delivery save that where they conflict with these conditions, these conditions shall prevail. For deliveries outside of the UK mainland the term of sale shall be FCA 3M UK warehouse unless otherwise mutually agreed in writing by 3M and Buyer.
- 5.5 Goods supplied may be subject to export controls. The Buyer should refer to 3M's packing list accompanying the goods for any export control status.

Risk

Risk in all goods supplied to the Buyer will pass to the Buyer on delivery. Unloading shall be at the Buyer's risk.

7. Inspection

- 7.1 If the goods or any of them are damaged or lost while in the custody of a carrier, 3M will (at its option) either replace such goods or refund to the Buyer the price paid for them, but 3M's liability in connection with any such goods will not exceed the cost of replacement or the price paid by the Buyer.
- 7.2 3M will not be under any liability under 7.1 above unless the following conditions are strictly complied with:

- 7.2:1 In the event of non-delivery of a whole consignment of goods the Buyer must inform 3M in writing within ten days of the date of the invoice.
- 7.2:2 In the case of damage to goods or loss of part of a consignment, the consignment must be inspected in the presence of the carrier. If any goods are damaged or lost the consignment note must be endorsed accordingly and the Buyer must notify 3M within forty-eight hours of delivery, such notification to be confirmed in writing within the following five days. 3M shall have no further liability for such damage or loss.

8. Liabilities and Warranties

- 8.1 Nothing in this clause will be deemed to exclude or restrict 3M's liability for (i) death or personal injury resulting from its negligence; (ii) fraud or fraudulent misrepresentation; (iii) breach of any obligation as to title implied by section 12 of the Sale of Goods Act 1979; and/or (iv) any act, omission or matter, liability for which may not be legally excluded or limited.
- 8.2 If any goods supplied or any services supplied or provided by or on behalf of 3M prove on inspection to be defective in material or workmanship, 3M will (at its option) replace the same (or the defective part) or refund to the Buyer the price of the goods or services (or a pro-rated amount of the price if not all the goods are defective).
- 8.3 The Buyer will determine the suitability of the goods for its intended use and will not rely upon any representations made by or on behalf of 3M.
- 8.4 3M's liability under these conditions shall never exceed the cost of replacement or the price paid by the Buyer for the goods or services.
- 8.5 3M will not be liable for any consequential or indirect loss or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise) costs, expenses or other claims for consequential compensation whatsoever suffered by the Buyer whether this loss or damage arises from a breach of duty, in contract or in tort or in any other way (including loss or damage arising from 3M's negligence).
- 8.6 The Buyer shall at all times comply with standards of business conduct that are consistent with 3M's Code of Conduct located at www.3m.com/businessconduct and all applicable laws, statutes, regulations and codes relating to anti-bribery including but not limited to the US Foreign Corrupt Practices Act and the UK Bribery Act 2010 ("Bribery Laws") and shall maintain in place its own polices and adequate procedures, to ensure full compliance with the Bribery Laws. The Buyer shall promptly report to 3M any request or demand for any undue financial or other advantage of any kind received by or offered to the Buyer in connection with 3M's goods or services.
- 8.7 Except as set out in these conditions, all other warranties and conditions, whether express or implied, statutory or otherwise are excluded to the fullest extent permissible at law.

9. Assignment

- 9.1 3M may assign, or deal in any other manner with, any contract between 3M and Buyer or any part of them, including sub-contracting any of its obligations under such contracts to any third party or agent.
- 9.2 The Buyer shall not be entitled to assign, or deal in any other manner with, any contracts between 3M and Buyer or any part of them, including sub-contracting any of its obligations under such contracts, without the prior written consent of 3M.

10. <u>Termination</u>

If there is appointed a Receiver, Administrator or Administrative Receiver of the Buyer's property or assets or any part of them, or a court order is made or a resolution is passed for the winding-up of the Buyer (except for the purpose of amalgamation or reconstruction) or if the Buyer commits any act of bankruptcy, or any bankruptcy petition is presented against the Buyer (or any analogous proceedings under the law of any country outside the United Kingdom are commenced), 3M may by notice in writing to the Buyer cancel all orders and contracts between 3M and the Buyer or any part of them remaining unfulfilled.

11. General

- 11.1 If any provision, or part of a provision, of these conditions is found by any court or administrative body of competent jurisdiction to be invalid, illegal or unenforceable (a "void provision") such invalidity, illegality or unenforceability shall not affect the other provisions of the conditions, which shall remain in full force and effect. If a void provision would be valid, legal and enforceable if some part of it were deleted, that void provision shall apply with such modification as may be necessary to make it valid, legal and enforceable and if it cannot be made valid, legal and enforceable it shall be deemed to be deleted.
- 11.2 No provision of the conditions shall be enforceable under the Contracts (Rights of Third Parties) Act 1999 by any person who is not a party to the contract between 3M and Buyer.
- 11.3 A failure to exercise, or delay in exercising a right, power or remedy provided to 3M by these conditions or by law does not constitute a waiver of that, or any other, right, power or remedy and shall not (and nor shall any single or partial exercise of any such right, power or remedy) preclude the further exercise of that, or any other, right, power or remedy.

12. <u>Jurisdiction</u>

- 12.1 All contracts between 3M and the Buyer where the goods are shipped to or services are provided in the Republic of Ireland shall be governed by and construed in accordance with the Laws of the Republic of Ireland, and the Buyer agrees to submit to the jurisdiction of the Courts of law in the Republic of Ireland in respect of them.
- 12.2 Except as provided above, all contracts between 3M and the Buyer shall be governed by and construed in accordance with the Laws of England, and the Buyer agrees to submit to the jurisdiction of the Courts of law in England in respect of them.

Effective 1 January 2017





3M Ireland Limited The Iveagh Building The Park 18, Carrickmines, D18 X015, Ireland Tel: +353-1-2803555 www.3m.ie



Please scan the QR code for additional product information.