

3M Science.
Applied to Life.™



Product catalogue 2024

Industrial Adhesives and Tapes

3M United Kingdom PLC | 3M Ireland Limited

Valid from 01.12.2023

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

Adhesives, Sealants & Fillers

Two Part Structural Adhesives	11
One Part Structural Adhesives	27
Instant Adhesives	28
Anaerobic Adhesives	30
Curing Hot Melt Adhesives	31
Solvent-based Adhesives	33
Water-based Adhesives	38
Hot Melt Adhesives	40
Adhesive Sealants	45
Applicator Nozzles & Tips	49
Electric Applicators	50
Application Accessories	50
Adhesion Promoters	51

Cleaning Supplies

General Purpose Cleaners	56
--------------------------	----

Double Sided Tapes

VHB Tapes	60
General Purpose Foam Tapes	79
Adhesive Transfer Tapes	83
Membrane Switch Spacers	96
Bonding Tapes	104

Reclosable Fasteners

Hook & Loop	121
Dual Lock	125

Table of Contents

Single Sided Tapes

Vinyl Tapes	135
Foil Tapes	142
Polyester Tapes	144
PTFE tapes	147
UHMW Tapes	149
Filament Tapes	150
Specialty Application Tapes	154
Masking Tapes	156
Paper Masking Tapes	163
Cloth & Duct Tapes	164
Sealing Tapes	169

Paper and Print

Splicing & Tabbings Tapes	175
Flexographic Plate Mounting Tapes	181

Packaging Systems

Packaging Tapes	196
Box Sealing Tapes	197
Hang Tabs	203

Films

Surface Protection Films	206
--------------------------	-----

Tools & Equipment

Tape Applicators, Dispensers & Kits	208
Manual Applicators	210
Pneumatic Applicators	210

■ Table of Contents

Labels

Label Stock	212
-------------	-----



**Connect with us.
We're here to help.**

3M™ Bonding and Assembly Solutions

We can help you solve your design challenges

Finding the right adhesive or tape involves choosing likely candidates and testing them in your application. Knowing more about how adhesion works can help you find the right path.

Across industries, applications, and substrates, 3M offers a wide range of bonding products that make it easy to solve your real-world assembly challenges.

Bonding & Assembly Resources

Every project and material demands a unique bonding or assembly solution. So, to help you find the solution you need, we've put together a collection of resources.

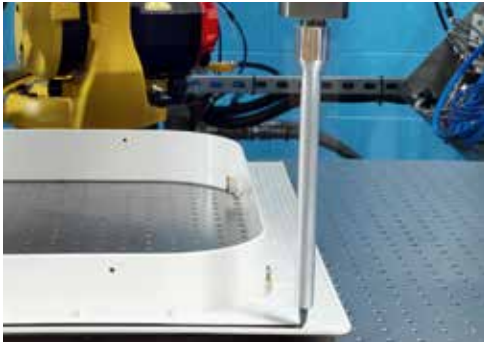


Click or scan QR code

- Contact us
- Subscribe to Newsletter
- Request a sample
- Learn more about 3M Bonding Solutions
- Webinar On-Demand Portal
- Online product selector
- Technical Videos

Turning your design vision into manufactured reality

Companies are moving to automation to meet changing customer demands – and are improving their own businesses at the same time. Even low levels of automation can have a significant effect on improving your process, quality and cost.



3M™ Automation Capabilities

Automation may benefit your process; however, some factors may influence your readiness to move to automated solutions. It's helpful to know where you fall on the spectrum for each of these factors.



3M™ Bonding Process Centre & 360 Experience

In our facility in Neuss, Germany, we explore with customers the right future for their manufacturing process. It features the latest automation equipment for adhesive dispensing and tape application.

Take a closer look at our 3M Bonding Process Centre in Neuss through our interactive 360 tour. See inside different areas across the site and learn more about the cutting-edge adhesive technology that's used there.



Model and simulate your bond

Get access to 3M™ Material Data Cards and expert. FEA support for your project. Book a 30-min meeting with our Expert.

**Success belongs to those who make a difference.
Let's take the road together.**



Click or scan QR code

- 360 Experience – 3M™ Bonding Process Center Neuss
- Brochure: 3M™ Bonding Process Centre Neuss
- Book a meeting with 3M™ Material Data Card (MDC) for Modelling / Finite Element Analysis (FEA) Expert
- Automation Handbook



3M™ Preferred Converter & Adhesion Distributor Networks

3M™ Preferred Converters

3M preferred converters enhance the value of 3M's top-tier tape adhesive technologies by crafting customised, cost-efficient shaped components tailored to your specific requirements. Their expertise encompasses materials and adhesive knowledge, complementing your design insights with practical adhesive solutions. Beyond adhesive recommendations, 3M converter partners bring extensive engineering know-how to the table, actively aiding your design process.

3M™ Preferred Adhesive Distributors

As a 3M preferred adhesive distributor, our partners make the commitment to understanding more than just adhesive chemistry. They understand the importance of serving industrial design and assembly customers with direct access to the right 3M adhesives, and technical support for their applications. They provide valuable technical and logistical expertise along with a comprehensive range of 3M adhesives.

Connect with a 3M expert

If you are interested in learning more about our preferred distributors or converting solutions and how they can be used to add value to your manufacturing process, please scan or click on the QR code below.



Click or scan QR code

- Connect with 3M experts
- Find your converter
- Adhesives - Where to buy



Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ 2 Part Structural Adhesives

Powerful adhesives that can bond even the most challenging surfaces.



Metal Bonding

3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive DP8407NS is the go-to adhesive for high-strength, durable bonding of metals, plastics, and composites. With excellent impact resistance and easy dispensing, DP8407NS is the ideal solution for your toughest bonding challenges.



Plastics Bonding

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8010 is the ultimate solution for low surface energy bonding. This two-part structural adhesive is specially designed to provide high-strength bonding for polypropylene, paints and other challenging surfaces.



Multi-Material Bonding

3M™ Scotch-Weld™ Composite Urethane Adhesive DP6310NS is a non-sag adhesive designed to provide superior strength and versatility for even the most challenging surfaces.



Nylon Bonding

3M™ Scotch-Weld™ Acrylic Adhesive 8910NS is the ultimate solution for bonding nylon materials. With its high strength and durability, this adhesive offers exceptional performance for a variety of industrial applications.



The Flexible

3M™ Flexible Acrylic Adhesive 8600 Series is a high-performing adhesive that offers excellent bonding strength, durability, and flexibility. Perfect for a wide range of applications.



The Tough

Discover the power of 3M™ Scotch-Weld™ Epoxy Adhesive DP490. With excellent bonding strength and durability, it's perfect for heavy-duty industrial applications.



The Fast

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8710NS is a high-performance, non-sagging adhesive with a rapid rate of strength build. It offers excellent bonding strength, durability, and impact resistance, making it ideal for demanding applications where reliability is crucial.



The Resistant

3M™ Low Odour Acrylic Adhesive 8700 Series is an adhesive that delivers superior bonding strength and excellent resistance to heat, water, and chemicals, with minimal odour.



Click or scan QR code

Adhesives, Sealants & Fillers

Two Part Structural Adhesives

3M™ Scotch-Weld™ Epoxy Adhesive DP100 Plus

Bond metals ceramics, glass and other dissimilar surfaces with 3M™ Scotch-Weld™ Epoxy Adhesive DP100 Plus. Our clear, epoxy adhesive with high shear strength for static loads is fast-setting and flexible to last in all conditions. It's designed to contract and expand to flex with a changing environment.

- Very flexible adhesive provides strong, permanent bond even under vibration and impact
- Fast 4 minute work life with handling strength in 20 minutes at room temperature
- Good high shear and peel strength



Product ID	Part Number	Product Name	MOQ	OU
7100148750	DP100PL48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP100 Plus, Transparent, 48.5 ml, Applicator Needed	12	Each
7100069498	100PLUS200	3M™ Scotch-Weld™ Epoxy Adhesive DP100 Plus, Transparent, 200 ml	12	Each

3M™ Scotch-Weld™ Epoxy Adhesive DP100FR

3M™ Scotch-Weld™ Epoxy Adhesive DP100FR is a flame retardant, non-sag, two-part, rigid epoxy adhesive offering a fast cure and machinability. It is a fast-setting epoxy that cures at room temperature to form a rigid bond. Low viscosity for easy dispensing and leveling. Non-sag formulation ensures adhesive stays where applied.

- UL 94 V-0 certified, FAR 25.853 60 second vertical burn test
- Adhesive formula cures rigid for high static load holding
- High shear ensures a permanent bonds



Product ID	Part Number	Product Name	MOQ	OU
7100148760	DP100FROW48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP100FR, Creme, 48.5 ml	12	Each

3M™ Scotch-Weld™ Epoxy Adhesive DP100

3M™ Scotch-Weld™ Epoxy Adhesive DP100 is a two-part, rigid epoxy adhesive offering a fast cure and machinability. It is a fast-setting epoxy that cures at room temperature to form a rigid bond. Has low viscosity for easy dispensing and leveling.

- Adhesive formula cures rigid for high static load holding
- High shear ensures permanent bonds
- Fast 5 minute work life with handling strength in 20 minutes at room temperature



Product ID	Part Number	Product Name	MOQ	OU
7100200484	DP100ADH48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP100, Transparent, 48.5 ml	12	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive DP105

3M™ Scotch-Weld™ Epoxy Adhesive DP105 is a very flexible, fast-setting, two-part epoxy adhesive that cures clear for invisible bond lines.

- Extremely flexible adhesive formula provides strong, permanent bond even under vibration and impact
- Maintains high shear and peel strength
- Flexible when cured, making it a good choice for multi-material bonding



Product ID	Part Number	Product Name	MOQ	OU
7100200485	DP105ADH48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP105, Transparent, 48.5 ml	12	Each

3M™ Scotch-Weld™ Epoxy Adhesive DP110 Grey

3M™ Scotch-Weld Epoxy Adhesive DP110 Grey is a flexible, fast-setting, two-part epoxy adhesive that works well on a variety of substrates, including metals, ceramics, concrete, composites, wood and many plastics.

- Flexible adhesive provides strong, permanent bond even under vibration and impact
- Maintains high shear and peel strength
- Flexible when cured, making it a good choice for multi-material bonding



Product ID	Part Number	Product Name	MOQ	OU
7100200487	DP110ADHGY48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP110, Grey, 48.5 ml	12	Each

3M™ Scotch-Weld™ Epoxy Adhesive DP110 Translucent

3M™ Scotch-Weld™ Epoxy Adhesive 110 is a general purpose, fast setting, flexible, two-part epoxy adhesive. This medium viscosity adhesive cures to handling strength in 20 minutes in order to provide a flexible bond on materials such as metals, ceramics, woods and many plastics.

- Very flexible adhesive formula provides strong, permanent bond even under vibration and impact
- Provides high shear and peel strength on metals and many plastics
- Allows for some differential thermal expansion between substrates



Product ID	Part Number	Product Name	MOQ	OU
7100200486	DP110ADH48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP110, Transparent, 48.5 ml	12	Each
7000079998	DP110400	3M™ Scotch-Weld™ Epoxy Adhesive DP110, Transparent, 400 ml	6	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive DP125 Grey

We formulated 3M™ Scotch-Weld™ Epoxy Adhesive 125 as a low odour, two-part epoxy that creates strong structural and flexible bonds on metal, ceramics, wood and many plastics. It provides the reliability and strength you need to maintain productive, cost effective results.

- Flexible for higher peel strength and better vibration resistance
- Maintains a strong bond under expansion, contraction, and limited movement
- Medium viscosity helps minimize running, dripping, or migration



Product ID	Part Number	Product Name	MOQ	OU
7100200488	DP125ADHGY48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP125, Grey, 48.5 ml	12	Each
7100076727	DP125400	3M™ Scotch-Weld™ Epoxy Adhesive DP125, Grey, 400 ml	6	Each
7100084588	125A5	3M™ Scotch-Weld™ Epoxy Adhesive DP125, Grey, Part A, 18.9 L	1	Drum

3M™ Scotch-Weld™ Epoxy Adhesive DP190 Grey

3M™ Scotch-Weld™ Epoxy Adhesive DP190 is a two-part epoxy adhesive that delivers exceptional performance with high shear and peel strength. Extremely compatible, we formulated this epoxy adhesive to bond to a wide range of materials, such as metals, ceramics, wood, fiberboard, glass, rubber and many plastics.

- Use a tough high shear and peel strength adhesive
- Apply with ease with a low viscosity formulation
- Get a two-part epoxy adhesive that's highly compatible with many different materials



Product ID	Part Number	Product Name	MOQ	OU
7000080020	DP19010	3M™ Scotch-Weld™ Epoxy Adhesive DP190, Grey, 10 L Kit	1	Kit
7100200489	DP190ADHGY48.5	3M™ Scotch-Weld™ Epoxy Adhesive DP190, Grey, 48.5 ml	12	Each
7100200490	DP190ADHGY400	3M™ Scotch-Weld™ Epoxy Adhesive DP190, Grey, 400 ml	6	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive 2216 Grey

3M™ Scotch-Weld™ Epoxy Adhesive 2216 allows you to work confidently with tiles and many different materials. Our high strength, two-part epoxy resin is excellent for bonding metals, woods, plastics, rubbers and masonry materials. It's a perfect tile adhesive – giving a high strength bond, yet flexible to withstand thermal expansion and contraction. It won't become brittle in the cold, either. Cure at room temperature, to a high strength bond with both high shear and peel strength, without compromise to flexibility. Mix with ease, the base and accelerator are contrasting colours. Our adhesive remains strong in all elements and is resistant to extreme shock, vibration, and flexing



- Very flexible bond is resistant to extreme shock, vibration and flexing, making it ideal for potting and applications in the transportation industries
- Maintains a strong bond under expansion, contraction, and limited movement while retaining good strength after environmental aging
- Excellent for cryogenic bonding applications or adhering substrates that will be exposed to extreme cold

Product ID	Part Number	Product Name	MOQ	OU
7100141727	2216B/A 1.6KIT	3M™ Scotch-Weld™ Epoxy Adhesive 2216, Grey, 1.6 L	1	Kit
7100141986	2216B/A250ML	3M™ Scotch-Weld™ Epoxy Adhesive 2216, Grey, 12 ml / 250 ml	12	Kit
7100140578	2216PTA20L	3M™ Scotch-Weld™ Epoxy Adhesive 2216, Grey, Part A, 20 L	1	Drum
7100140400	2216PTB20L	3M™ Scotch-Weld™ Epoxy Adhesive 2216, Grey, Part B, 18 L	1	Drum
7000000812	221635	3M™ Scotch-Weld™ Epoxy Adhesive 2216, Grey, Part B/A, 59 ml	6	Kit
7100141716	2216135	3M™ Scotch-Weld™ Epoxy Adhesive 2216, Grey, Part B/A, 135 ml	12	Kit

3M™ Scotch-Weld™ Epoxy Adhesive DP460

Whether joining, adhering, attaching, repairing, potting, panel or structural bonding, use 3M™ Scotch-Weld™ Epoxy Adhesive DP460. Our 60 minute work-life adhesive gives the highest shear, peel, impact, vibration and fatigue resistance in the Scotch-Weld™ Epoxy Adhesive family



- 60 minute work life allows sufficient time for adjustments
- Toughened for impact resistance and high fatigue resistance to withstand demanding conditions
- Easy-to-mix and apply for straightforward application

Product ID	Part Number	Product Name	MOQ	OU
7100200496	DP460ADHBG50	3M™ Scotch-Weld™ Epoxy Adhesive DP460 Off-White, 50 ml	12	Each
7100200498	DP460ADHBG400	3M™ Scotch-Weld™ Epoxy Adhesive DP460, Beige, 400 ml	6	Each
7100269980	DP460	3M™ Scotch-Weld™ Epoxy Adhesive DP460, Off-White, Part A, 20 L	1	Drum
7100270164	DP460	3M™ Scotch-Weld™ Epoxy Adhesive DP460, Off-White, Part B, 20 L	1	Drum

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive DP490

3M™ Scotch-Weld™ Epoxy Adhesive 490 is a black, thixotropic, gap filling two component epoxy adhesive with particularly good application characteristics. It is designed for use where ultimate toughness and high strength are required.

- Get a tough, high strength adhesive
- High strength to withstand demanding conditions
- Non-sag for easy application to vertical surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100200499	DP490ADHBK50	3M™ Scotch-Weld™ Epoxy Adhesive DP490, Black, 50 ml, Label1	12	Each
7100200501	DP490ADHBK400	3M™ Scotch-Weld™ Epoxy Adhesive DP490, Black, 400 ml	6	Each
7100269979	DP490	3M™ Scotch-Weld™ Epoxy Adhesive DP490, Black, Part A, 18 L	1	Drum
7100269978	DP490	3M™ Scotch-Weld™ Epoxy Adhesive DP490, Black, Part B, 18 L	1	Drum

3M™ Scotch-Weld™ EPX Polyurethane Adhesive DP609

Bond plastics, wood and painted or primed metal surfaces with 3M™ Scotch-Weld™ EPX™ Polyurethane Adhesive DP609. Our fast curing, flexible structural adhesive has great strain capability, high toughness and ability to retain high strength over a wide temperature range.

- Work life of 7 to 9 minutes
- Reaches handling strength in around 30 to 45 minutes
- Non-sag formulation ensures adhesive stays where applied



Product ID	Part Number	Product Name	MOQ	OU
7100200502	DP609ADHBG48.5	3M™ Scotch-Weld™ EPX Polyurethane Adhesive DP609, Beige, 48.5 ml	12	Each
7000080396	DP609400	3M™ Scotch-Weld™ EPX Polyurethane Adhesive DP609, Beige, 400 ml	6	Each

3M™ Scotch-Weld™ Polyurethane Adhesive DP610

Bond plastics, glass and painted metals with 3M™ Scotch-Weld™ Polyurethane Adhesive DP610 to give a clear, structural bond.

- Clear, non-yellowing bondlines
- Highly flexible adhesive
- 10 minute worklife with around 2 hours to handling strength



Product ID	Part Number	Product Name	MOQ	OU
7100200503	DP610ADH48.5	3M™ Scotch-Weld™ Polyurethane Adhesive DP610, Transparent, 48.5 ml	12	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive DP760

3M™ Scotch-Weld™ Epoxy Adhesive 760 is a non-sag, rigid, two-part room temperature curing adhesive designed for use in applications that require especially high temperature resistance.

- High temperature resistance up to 230°C
- Open time of 45 to 60 minutes
- Reaches handling strength in 4 to 6 hours



Product ID	Part Number	Product Name	MOQ	OU
7100200505	DP760ADHWT50	3M™ Scotch-Weld™ Epoxy Adhesive DP760, White, 50 ml	12	Each
7100200506	DP670ADHWT400	3M™ Scotch-Weld™ Epoxy Adhesive DP760, White, 400 ml	6	Each

3M™ Scotch-Weld™ EPX Super Clear Acrylic Adhesive DP804

The Scotch-weld™ EPX™ Bonding System is a discharging system for mixing two-component mixed adhesives. The main agent and the curing agent with the cartridge are mixed and discharged by a special hand gun and a special nozzle.

- Easy mixing and apply with the help of the EPX gun.
- Easy to use
- 3 Minutes of working time. 4 minutes of handling time.



Product ID	Part Number	Product Name	MOQ	OU
7100200508	DP804ACRAD48.5	3M™ Scotch-Weld™ EPX Super Clear Acrylic Adhesive DP804, Transparent, 48.5 ml, Label2	12	Each

3M™ Scotch-Weld™ Epoxy Adhesive 3520

Adhesive to bond metal, glass, ceramic, wood and select plastics. Good flow properties. 3M's high-strength structural adhesives are fundamentally load-bearing formulations. Bond strength is often as strong as, or stronger than the materials joined.

- Adhesive to bond metal, glass, ceramic, wood and some plastics
- Good fluidity
- Excellent mechanical resistance

Product ID	Part Number	Product Name	MOQ	OU
7100185158	3520KIT2L	3M™ Scotch-Weld™ Epoxy Adhesive 3520, Transparent, Part B/A, 2 L	1	Kit

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive 7260

The 3M™ Scotch-Weld™ B/A Epoxy Adhesive 7260 is a high performance, two-part toughened epoxy adhesive. This product is very durable with excellent adhesion to metals and thermoset plastics.

- High peel and shear strength for durable, long-lasting bonds
- Excellent adhesion to metallic surfaces and thermoset plastics
- Available with open times of up to 90 mins (Fast Cure) or 300 mins (standard)



Product ID	Part Number	Product Name	MOQ	OU
7000080008	564037	3M™ Scotch-Weld™ Epoxy Adhesive 7260, Black, Part B/A, 400 ml	6	Each
7000080037	SW7260FCBA400	3M™ Scotch-Weld™ Epoxy Adhesive 7260FC, Black, Part B/A FC NS, 400 ml	6	Each

3M™ Scotch-Weld™ Structural Adhesive 7838

3M™ Scotch-Weld™ Structural Adhesive 7838 is a thixotropic two-part epoxy based adhesive. This adhesive is flexible and has excellent adhesion to metals, plastics and glass.

- Room temperature curing
- Cured adhesive bonds exhibit excellent flexibility and high adhesion to metals, plastics and glass
- Cured adhesive bonds exhibit good strength retention after ageing in hostile environments



Product ID	Part Number	Product Name	MOQ	OU
7100185187	7838STRLADHA&B	3M™ Scotch-Weld™ Structural Adhesive 7838, Part A/B, 2 kg, Kit	1	Kit

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8010

3M™ Scotch-Weld™ Structural Plastic Adhesive DP8010 Blue is a two-part acrylic adhesive specially formulated to bond many low surface energy plastics, including many grades of polypropylene, polyethylene, and thermoplastic elastomers (TPEs) without special surface preparation.

- Creates strong bond on low surface energy plastics (LSE) such as polyolefin with minimal or no surface prep required
- Resists many chemicals, water, humidity and corrosion
- Formulated to bond multi-material assemblies such as LSE plastics, thermoplastics, composites and metals



Product ID	Part Number	Product Name	MOQ	OU
7100036717	DP801035	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8010, Blue, 45 ml	12	Each
7100036719	8010490	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8010, Blue, 490 ml	6	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Potting Compound DP270 Black

3M™ Scotch-Weld™ Epoxy Potting Compound 270 is a rigid, two-part epoxy adhesive potting compound. 1:1 mix ratio, 70 minute work life and handling strength in approximately 3 hours.

- 70 minute worklife
- Non-corrosive to copper
- Rigid potting compound



Product ID	Part Number	Product Name	MOQ	OU
7100200492	DP270ADHBK48.5	3M™ Scotch-Weld™ Epoxy Potting Compound DP270, Black, 48.5 ml	12	Each
7100082565	209258	3M™ Scotch-Weld™ Epoxy Potting Compound DP270, Black, 400 ml	6	Each
7000046463	DP270BLA	3M™ Scotch-Weld™ Epoxy Potting Compound DP270, Black, Part A, 18.9 L	1	Canister
7000046439	DP270BLB	3M™ Scotch-Weld™ Epoxy Potting Compound DP270, Black, Part B, 18.9 L	1	Canister

3M™ Scotch-Weld™ Epoxy Potting Compound DP270 Clear

3M™ Scotch-Weld™ Epoxy Potting Compound 270 is a rigid, two-part epoxy adhesive potting compound. 1:1 mix ratio, 70 minute work life and handling strength in approximately 3 hours.

- 70 minute worklife
- Non-corrosive to copper
- Rigid potting compound



Product ID	Part Number	Product Name	MOQ	OU
7100200493	DP270ADHCL48.5	3M™ Scotch-Weld™ Epoxy Potting Compound DP270, Clear, 48.5 ml	12	Each

3M™ Scotch-Weld™ Epoxy Adhesive DP420 Black

3M™ Scotch-Weld™ Epoxy Adhesive DP420 is a toughened, two-part epoxy structural adhesive that provides good strength along with high impact and fatigue resistance to meet demanding bonding challenges. 3M™ Scotch-Weld Epoxy Adhesive DP420 can replace mechanical fasteners, screws, rivets and spot welds in many applications.

- High peel and shear strength maintains lasting bond at high and low temperatures
- Toughened for impact and fatigue resistance
- 20 minute work life provides time for positioning and adjustment



Product ID	Part Number	Product Name	MOQ	OU
7100148731	DP420BL50	3M™ Scotch-Weld™ Epoxy Adhesive DP420, Black, 50 ml	12	Each
7100077148	420400B	3M™ Scotch-Weld™ Epoxy Adhesive DP420, Black, 400 ml	6	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive DP420 Off-White

3M™ Scotch-Weld™ Epoxy Adhesive DP420 is a toughened, two-part epoxy structural adhesive that provides good strength along with high impact and fatigue resistance to meet demanding bonding challenges. 3M™ Scotch-Weld Epoxy Adhesive DP420 can replace mechanical fasteners, screws, rivets and spot welds in many applications.

- High peel and shear strength maintains lasting bond at high and low temperatures
- Toughened for impact and fatigue resistance
- 20 minute work life provides time for positioning and adjustment



Product ID	Part Number	Product Name	MOQ	OU
7100148736	DP420OW50	3M™ Scotch-Weld™ Epoxy Adhesive DP420, Off-White, 50 ml Duo-Pack	12	Each

3M™ Scotch-Weld™ Epoxy Adhesive DP420NS

3M™ Scotch-Weld™ Epoxy Adhesive DP420NS is a black, toughened, non-sag, two-part epoxy structural adhesive that provides good strength along with high impact and fatigue resistance to meet demanding bonding challenges. 3M™ Scotch-Weld Epoxy Adhesive DP420NS can replace mechanical fasteners, screws, rivets and spot welds in many applications.

- High peel and shear strength maintains lasting bond at high and low temperatures
- Toughened for impact and fatigue resistance
- 20 minute work life provides time for positioning and adjustment



Product ID	Part Number	Product Name	MOQ	OU
7100148758	DP420NSBL50	3M™ Scotch-Weld™ Epoxy Adhesive DP420NS, Black, 50 ml	12	Each
7100010680	DP420NSBLK420	3M™ Scotch-Weld™ Epoxy Adhesive DP420NS, Black, 400 ml	6	Each

3M™ Scotch-Weld™ Urethane Adhesive DP604NS

3M™ Scotch-Weld™ Urethane Adhesive 604 is a non-sag, two-component polyurethane adhesive. Rapid-setting, this urethane adhesive offers a fast, yet flexible solution that can be used for bonding dissimilar substrates, such as concrete, ceramic, wood, plastic, rubber and metal.

- Fast-curing adhesive delivers tough bonds quickly
- Non-sag properties for precise handling during application
- Low-temperature flexibility provides opportunity for adjustments



Product ID	Part Number	Product Name	MOQ	OU
7100148738	DP604NSBL48.5	3M™ Scotch-Weld™ Urethane Adhesive DP604NS, Black, 48.5 ml Duo-Pak	12	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Urethane Adhesive DP620NS

3M™ Scotch-Weld™ Urethane Adhesive 620NS is a flexible, two-part polyurethane based structural adhesive that performs well in numerous applications where some flexibility is needed. It effectively bonds to many substrates such as composites, metals, wood, and many plastics and rubbers, ceramics and glass (may require primer for durability).

- Versatile polyurethane adhesive has excellent impact resistance and easily adheres to a variety of substrates
- Low dispense viscosity; yet non-sagging after dispensing so adhesive stays where placed
- Low temperature flexibility and low shrinkage



Product ID	Part Number	Product Name	MOQ	OU
7100148737	DP620NSBL48.5	3M™ Scotch-Weld™ Urethane Adhesive DP620NS, Black, 48.5 ml	12	Each
7000046372	477827	3M™ Scotch-Weld™ Urethane Adhesive DP620NS, Black, 400 ml	24	Pack

3M™ Scotch-Weld™ Composite Urethane Adhesive DP6310NS

3M™ Scotch-Weld™ Multi-Material Composite Urethane Adhesive DP6310NS is a green, non-sag, two-component urethane for bonding a variety of composites, plastics, metals and wood. This flexible adhesive has excellent elongation and stress strain properties for durable bonding of composite parts and multi-material assemblies.

- Two part urethane paste delivers outstanding strength and performance
- Non-sag formulation resists running and slumping of adhesive
- Primerless to most surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100109829	6310NS48	3M™ Scotch-Weld™ Composite Urethane Adhesive DP6310NS, Green, 48.5 ml	12	Each
7100109830	6310NS400	3M™ Scotch-Weld™ Composite Urethane Adhesive DP6310NS, Green, 400 ml	6	Each

3M™ Scotch-Weld™ Composite Urethane Adhesive DP6330NS

3M™ Scotch-Weld™ Multi-Material Composite Urethane Adhesive DP6330NS is a green, non-sag, two-component urethane paste for bonding a variety of composites, plastics, metals and wood. This flexible adhesive has good energy absorption and fatigue properties for durable bonding of composite parts and multi-material assemblies.

- Two part urethane paste delivers outstanding strength and performance
- Non-sag formulation resists running and slumping of adhesive
- Primerless to most surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100109828	6330NS48	3M™ Scotch-Weld™ Composite Urethane Adhesive DP6330NS, Green, 48.5 ml	12	Each
7100109827	6330NS400	3M™ Scotch-Weld™ Composite Urethane Adhesive DP6330NS, Green, 400 ml	6	Each
7100143961	6330NS5GALA	3M™ Scotch-Weld™ Composite Urethane Adhesive DP6330NS, Green, Part A, 18.9 L	1	Drum
7100143701	6330NS5GALB	3M™ Scotch-Weld™ Composite Urethane Adhesive DP6330NS, Green, Part B, 18.9 L	1	Drum

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Epoxy Adhesive 7240 FR

3M Scotch Weld 7240 FR B/A epoxy adhesive is a toughened, two-part epoxy adhesive with a 2:1 mix ratio, 45 minute work life and handling strength in approximately 6 hours. This product is very durable and commonly used in applications in the transportation industry.

- Excellent environmental resistance tested in a variety of demanding conditions
- Contains 300 µm glass beads for accurate glue line control.
- Tested to FAR25 (vertical burn) and meets the 15 second self extinguishing requirement.



Product ID	Part Number	Product Name	MOQ	OU
7100042087	72406400	3M™ Scotch-Weld™ Epoxy Adhesive 7240 FR, Black, Part B/A, 400 ml	6	Each

3M™ Scotch-Weld™ Structural Plastic Adhesive DP8005 Black

3M™ Scotch-Weld™ Structural Plastic Adhesive 8005 is one of our 10:1 ratio, two-part acrylic based adhesive specially formulated to bond many low surface energy plastics. It will adhere many grades of polypropylene, polyethylene, and thermoplastic elastomers (TPE's) without special surface preparation.

- Ability to structural bond low surface energy plastics such as polyolefins, polypropylene, polyethylene and TPO's
- Excellent resistance to water and humidity combined with very good chemical resistance results in a bond that can withstand a variety of applications and conditions
- Cures at room temperature without heat or other chemicals to eliminate complex adhesion processes



Product ID	Part Number	Product Name	MOQ	OU
7100089475	716254	3M™ Scotch-Weld™ Structural Plastic Adhesive DP8005, Black, 45 ml	12	Each
7100089476	716261	3M™ Scotch-Weld™ Structural Plastic Adhesive DP8005, Black, 490 ml	6	Each

3M™ Scotch-Weld™ Structural Plastic Adhesive DP8005 Off-White

3M™ Scotch-Weld™ Structural Plastic Adhesive 8005 is one of our 10:1 ratio, two-part acrylic based adhesive specially formulated to bond many low surface energy plastics. It will adhere many grades of polypropylene, polyethylene, and thermoplastic elastomers (TPE's) without special surface preparation.

- Ability to structural bond low surface energy plastics such as polyolefins, polypropylene, polyethylene and TPO's
- Excellent resistance to water and humidity combined with very good chemical resistance results in a bond that can withstand a variety of applications and conditions
- Cures at room temperature without heat or other chemicals to eliminate complex adhesion processes



Product ID	Part Number	Product Name	MOQ	OU
7100240965	8005T490	3M™ Scotch-Weld™ Structural Plastic Adhesive DP8005, Beige, 490 ml	6	Each
7000080039	8005ACC2L	3M™ Scotch-Weld™ Structural Plastic Adhesive DP8005, Transparent, 2 L	2	Canister
7000080038	800510BE	3M™ Scotch-Weld™ Structural Plastic Adhesive DP8005, White, 10 L	1	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Acrylic Adhesive DP8405NS

3M™ Scotch-Weld™ Acrylic Adhesive DP8405NS is a non-sag, toughened, two-part acrylic adhesive. This toughened product provides improved adhesion to many plastics and metals, including those with slightly oily surfaces. It is a durable product that features a fast rate of strength build to provide structural strength in just minutes.

- 5 minute work life with 20 minutes to structural strength
- Durable bond with excellent shear, peel and high impact strength
- Bonds to a variety of surfaces, including most metals and plastics



Product ID	Part Number	Product Name	MOQ	OU
7100009688	661371	3M™ Scotch-Weld™ Acrylic Adhesive DP8405NS, Green, 45 ml	12	Each
7100011056	661372	3M™ Scotch-Weld™ Acrylic Adhesive DP8405NS, Green, 490 ml	6	Each

3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive Bead Free 8407NS

3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive Bead Free 8407NS is a gray structural adhesive with high overlap shear and peel strength with good impact resistance and durability.

- Excellent strength and durability on bare metals, plastics, and other materials
- Toughened
- Outstanding peel and impact strength



Product ID	Part Number	Product Name	MOQ	OU
7100179264	A33ACRY1GAL	3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive Bead Free 8407NS, Grey, Part A, 3.78 L	4	Canister

3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive DP8407NS

3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive DP8407NS is a gray structural adhesive with high overlap shear and peel strength with good impact resistance and durability. This adhesive was designed to bond permanently to bare metals with minimal surface preparation, but also bonds well to wide variety of other materials, including most plastics.

- Bonds to a variety of substrates (especially bare metals) while resisting corrosion
- Withstands powder coat and paint bake cycles up to 400°F (204°C) for at least one hour
- Offers high shear, peel and impact strength for a tough and durable bond



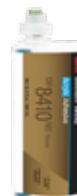
Product ID	Part Number	Product Name	MOQ	OU
7100179482	DP8407NS45	3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive DP8407NS, Grey, 45 ml	12	Each
7100179480	DP8407NS490	3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive DP8407NS, Grey, 490 ml	6	Each
7100105384	8407NSACRY5GAL	3M™ Scotch-Weld™ Metal Bonder Acrylic Adhesive DP8407NS, Grey, Part B, 18.9 L	1	Drum

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Acrylic Adhesive DP8410NS

3M™ Scotch-Weld™ Acrylic Adhesive DP8410NS is a non-sag, tough, two-part acrylic adhesive. This toughened product provides improved adhesion to many plastics and metals, including those with slightly oily surfaces. It is a durable product that features a fast rate of strength build to provide structural strength in just minutes.

- 11 minute work life with 36 minutes to structural strength
- Durable bond with excellent shear, peel and high impact strength
- Bonds to a variety of surfaces, including most metals and plastics



Product ID	Part Number	Product Name	MOQ	OU
7100024055	DP8410	3M™ Scotch-Weld™ Acrylic Adhesive DP8410NS, Green, 45 ml	12	Each
7100024045	8410490	3M™ Scotch-Weld™ Acrylic Adhesive DP8410NS, Green, 490 ml	6	Each

3M™ Scotch-Weld™ Acrylic Adhesive DP8425NS

3M™ Scotch-Weld™ Acrylic Adhesive DP8425NS is a non-sag, toughened, two-part acrylic adhesive. This toughened product provides improved adhesion to many plastics and metals, including those with slightly oily surfaces. It is a durable product that features a fast rate of strength build to provide structural strength in just minutes.

- 25 minute work life with 56 minutes to structural strength
- Durable bond with excellent shear, peel and high impact strength
- Bonds a variety of surfaces, including most metals and plastics



Product ID	Part Number	Product Name	MOQ	OU
7100078165	8425NS45	3M™ Scotch-Weld™ Acrylic Adhesive DP8425NS, Green, 45 ml Duo-Pak	12	Each
7100078166	8425NS490	3M™ Scotch-Weld™ Acrylic Adhesive DP8425NS, Green, 490 ml Duo-Pak	6	Each

Focus

3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8610NS

3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8610NS is a black, non-sag, low Odour, two-part acrylic adhesive. This high-elongation acrylic adhesive with structural strength is ideal for bonding dissimilar materials, thin panel applications where bondline read-through is a concern, or any other application where a flexible bond is needed.

- Highly flexible structural adhesive with greater than 200% elongation
- Minimizes bond line read-through and cure shrinkage to enable the use of thinner panels
- Alleviates stresses caused by dissimilar coefficients of thermal expansion



Product ID	Part Number	Product Name	MOQ	OU
7100233359	DP861045	3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8610NS, Black, 45 ml Duo-Pak	12	Each
7100232802	DP8610490	3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8610NS, Black, 490 ml Duo-Pak	6	Each

Adhesives, Sealants & Fillers

Focus

3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8625NS

3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8625NS is a black, non-sag, low Odour, two-part acrylic adhesive. This high-elongation acrylic adhesive with structural strength is ideal for bonding dissimilar materials, thin panel applications where bondline read-through is a concern, or any other application where a flexible bond is needed.

- High elongation and flexibility
- Bonds to a variety of surfaces with minimal surface prep
- Low Odour and non-flammable properties for a safer working environment compared to typical acrylic adhesives



Product ID	Part Number	Product Name	MOQ	OU
7100244478	DP862545	3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8625NS, Black, 45 ml Duo-Pak	12	Each
7100244477	DP8625490	3M™ Scotch-Weld™ Flexible Acrylic Adhesive DP8625NS, Black, 490 ml Duo-Pak	6	Each

Focus

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8705NS

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8705NS is a black, non-sag, low Odour, non-flammable two-part structural acrylic adhesive. 8705 is an improved version of 3M's low Odour acrylic adhesives, providing enhanced impact strength, peel resistance, flexibility, low temperature performance and worker safety.

- Low Odour, non-flammable and reduced toxicological hazard profile for a safer working environment compared to typical acrylic adhesives
- Bonds to a variety of substrates, including metals, painted surfaces, plastics and composites, with minimal surface preparation required, including for slightly oily surfaces
- Low temperature performance with structural strength down to -40°C



Product ID	Part Number	Product Name	MOQ	OU
7100245036	DP870545	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8705NS, Black, 45 ml Duo-Pak	12	Each
7100245039	DP8705490	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8705NS, Black, 490 ml Duo-Pak	6	Each

Focus

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8710NS

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8710NS is a black, non-sag, low Odour, non-flammable two-part structural acrylic adhesive. 8710 is an improved version of 3M's low Odour acrylic adhesives, providing enhanced impact strength, peel resistance, flexibility, low temperature performance and worker safety.

- Low Odour, non-flammable and reduced toxicological hazard profile for a safer working environment compared to typical acrylic adhesives
- Bonds to a variety of substrates, including metals, painted surfaces, plastics and composites, with minimal surface preparation required, including for slightly oily surfaces
- Low temperature performance with structural strength down to -40°C



Product ID	Part Number	Product Name	MOQ	OU
7100233349	DP871045	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8710NS, Black, 45 ml Duo-Pak	12	Each
7100233348	DP8710490	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8710NS, Black, 490 ml Duo-Pak	6	Each

Adhesives, Sealants & Fillers

Focus

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8725NS

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8725NS is a black, non-sag, low Odour, non-flammable two-part structural acrylic adhesive. 8725 is an improved version of 3M's low Odour acrylic adhesives, providing enhanced impact strength, peel resistance, flexibility, low temperature performance and worker safety.

- Low Odour, non-flammable and reduced toxicological hazard profile for a safer working environment compared to typical acrylic adhesives
- Bonds to a variety of substrates, including metals, painted surfaces, plastics and composites, with minimal surface preparation required, including for slightly oily surfaces
- Low temperature performance with structural strength down to -40°C



Product ID	Part Number	Product Name	MOQ	OU
7100244858	DP872545	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8725NS, Black, 45 ml Duo- Pak	12	Each
7100244480	DP8725490	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8725NS, Black, 490 ml Duo- Pak	6	Each

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8805NS

3M™ Scotch-Weld™ Low Odor Acrylic Adhesive DP8805NS is our standard low-odor, non-sag, toughened, two-part acrylic adhesive. This adhesive is an ideal choice for a wide variety of industrial and commercial applications since it reaches structural strength twice as fast as most other competitive acrylic adhesives with a comparable open time.

- 4 minute work life with 9 minutes to structural strength
- Low odor and non-flammable properties for a safer working environment compared to typical acrylic adhesives
- Durable finished bond with excellent shear and high impact strength



Product ID	Part Number	Product Name	MOQ	OU
7100098631	722347	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8805NS, Green, 45 ml	12	Each
7100097636	722343	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8805NS, Green, 490 ml	6	Each

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8810NS

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8810NS is our low-Odour, non-sag, toughened, two-part acrylic adhesive. This adhesive is an ideal choice for a wide variety of industrial and commercial applications since it reaches structural strength twice as fast as most other competitive acrylic adhesives with a comparable open time.

- 10 minute work life with 38 minutes to structural strength
- Low Odour and non-flammable properties for a safer working environment compared to typical acrylic adhesives
- Durable bond with excellent shear, peel and high impact strength



Product ID	Part Number	Product Name	MOQ	OU
7100097574	722346	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8810NS, Green, 45 ml	12	Each
7100075409	722339	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8810NS, Green, 490 ml	6	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8825NS

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8825NS is our low-Odour, non-sag, toughened, two-part acrylic adhesive. This adhesive is an ideal choice for a wide variety of industrial and commercial applications since it reaches structural strength twice as fast as most other competitive acrylic adhesives with a comparable open time.

- 25 minute work life with 56 minutes structural strength
- Low Odour and non-flammable properties for a safer working environment compared to typical acrylic adhesives
- Durable finished bond with excellent shear and high impact strength



Product ID	Part Number	Product Name	MOQ	OU
7100067297	712508	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8825NS, Green, 45 ml Duo-Pak	12	Each
7100068120	723443	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP8825NS, Green, 490 ml Duo-Pak	6	Each

3M™ Scotch-Weld™ Nylon Bonder Structural Adhesive DP8910NS

3M™ Scotch-Weld™ Nylon Bonder Structural Adhesive DP8910NS is a black, non-sag, non-flammable, two-part structural acrylic adhesive. 8910 creates a structural bond to polyamides (nylon), other engineered thermoplastics as well as aluminum and other metals without the need for extensive surface preparation such as plasma or flame treatment.

- Structurally bonds to nylon (polyamides) without the need for extensive surface preparation such as plasma or flame treatment
- Excellent adhesion to aluminum, stainless steel and other metals that are commonly joined to nylon
- Excellent high temperature performance at 85°C (185°F) and elevated humidity environments



Product ID	Part Number	Product Name	MOQ	OU
7100246046	8910NS45	3M™ Scotch-Weld™ Nylon Bonder Structural Adhesive DP8910NS, Black, 45 ml Duo-Pak	12	Each
7100246043	8910NS490	3M™ Scotch-Weld™ Nylon Bonder Structural Adhesive DP8910NS, Black, 490 ml Duo-Pak	6	Each

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP810NS

3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP810NS is a non-sag, toughened two-part, room-temperature curing acrylic adhesive specially formulated to bond oily metals, plastics, and other surfaces. With lower odor and non-flammable properties, 3M™ Scotch-Weld™ Acrylic Adhesive DP810NS contributes to a safer work environment compared to typical acrylic adhesives.

- Low odour adhesive is ideal for any setting where harsh fumes or flammability are an issue
- Delivers non-sag formulation so adhesive stays where applied
- Provides high shear and peel strength and is toughened for impact resistance



Product ID	Part Number	Product Name	MOQ	OU
7100069366	810NS400	3M™ Scotch-Weld™ Low Odour Acrylic Adhesive DP810NS, Tan, 400 ml Duo-Pak	6	Each

Adhesives, Sealants & Fillers

One Part Structural Adhesives

3M™ Scotch-Weld™ Epoxy Adhesive 2214 Regular

3M™ Scotch-Weld™ Epoxy Adhesive 2214 Regular is designed to provide high strength, higher temperature resistance and smooth bond lines. One part, 250°F (121°C) curing, 100% solids, these high performance adhesives are designed for bonding metals and many high temperature plastics such as fiberglass reinforced plastic, polyester and phenolics.

- Extreme de-aeration for very dense void free bond lines
- One part, 100% solids, heat curing adhesive
- Pliable paste consistency goes where needed with no sagging



Product ID	Part Number	Product Name	MOQ	OU
7000079791	2214HT	3M™ Scotch-Weld™ Epoxy Adhesive 2214, Grey, 1 L	2	Canister
7000000811	22146OZ	3M™ Scotch-Weld™ Epoxy Adhesive 2214, Grey, 177 ml	6	Each

3M™ Scotch-Weld™ Epoxy Adhesive 2214 Hi-Temp New Formula

3M™ Scotch-Weld™ Epoxy Adhesive 2214 Hi-Temp New Formula is designed to provide high strength, high temperature resistance and smooth bond lines. This aluminum filled product is designed for use where higher strengths are required between 180°F to 350°F (-82°C to 177°C), especially on aluminum.

- One part, 100% solids, heat curing adhesive
- Pliable paste consistency goes where needed with no sagging
- Improved performance at lower temperatures



Product ID	Part Number	Product Name	MOQ	OU
7000046474	2214HTNF	3M™ Scotch-Weld™ Epoxy Adhesive 2214 Hi-Temp New Formula, Grey, 177 ml	6	Each

3M™ Polyurethane Wood Adhesive 5005

A high performance, one component, polyurethane adhesive that has been specifically developed for structural bonding of all types of wood, including those with a high moisture content, and also difficult to bond exotic woods.

- Solvent free
- Fast setting
- Outstanding resistance to water



Product ID	Part Number	Product Name	MOQ	OU
7000110554	5005	3M™ Scotch-Weld™ Polyurethane Wood Adhesive 5005, Transparent, 310 ml	12	Each
7000110555	5005N	3M™ Scotch-Weld™ Polyurethane Wood Adhesive 5005, White, 310 ml	12	Each

Adhesives, Sealants & Fillers

Instant Adhesives

3M™ Scotch-Weld™ Surface Insensitive Instant Adhesive SI Gel

3M™ Scotch-Weld™ Surface Insensitive Instant Adhesive SI Gel is a high viscosity gap filling instant adhesive.

- Surface insensitive for natural substances, leather, cork and wood.
- Gel viscosity
- Maximum gap filling



Product ID	Part Number	Product Name	MOQ	OU
7100034061	680211	3M™ Scotch-Weld™ Surface Insensitive Instant Adhesive SI Gel, 20 g	20	Each
7100027510	664210	3M™ Scotch-Weld™ Surface Insensitive Instant Adhesive SI Gel, 300 g	1	Bottle

3M™ Scotch-Weld™ Surface Insensitive Instant Adhesive SI1500

In order to address unique adhesive challenges, we developed 3M™ Scotch-Weld™ Surface Insensitive Instant Adhesive SI1500. This is a high viscosity instant adhesive that bonds rough, porous, contaminated and acidic substrates including wood, cardboard, veneer, fabric, cork and leather. This „instant glue“ is ideal for filling small gaps and its rapid cure time helps keep processes moving forward

- Surface insensitive for natural substances, leather, cork and wood
- High viscosity won't migrate into seams and crevices
- Adhesive is ideal for gap filling and bonding on a variety of surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100040836	680241	3M™ Scotch-Weld™ Surface Insensitive Instant Adhesive SI1500, 10 × 20 gr	10	Each

3M™ Scotch-Weld™ Metal Instant Adhesive MC100

3M™ Scotch-Weld™ Metal Instant Adhesive MC100 is a methyl based, low viscosity instant adhesive for metals.

- Bonds metals, including galvanized surfaces
- Low viscosity
- Strong, durable and long lasting bond on a variety of substrates



Product ID	Part Number	Product Name	MOQ	OU
7100038866	683841	3M™ Scotch-Weld™ Metal Instant Adhesive MC100, 500 g	1	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR100

3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR100 is a low viscosity instant adhesive.

- Plastics and Rubbers
- Low viscosity
- Low viscosity adhesive is easily applied from the bottle



Product ID	Part Number	Product Name	MOQ	OU
7100033657	PR10020	3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR100, Transparent, 10 × 20 g	10	Each
7100033726	679099	3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR100, Transparent, 10 × 50 g	10	Each
7100033708	679201	3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR100, Transparent, 500 g	1	Each

3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR1500

We formulated 3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR1500 as a high-strength, high viscosity industrial adhesive. This rapid-setting cyanoacrylate cures at room temperature and is formulated to give exceptional performance on many difficult to bond substrates such as EPDM rubber, heavily plasticized PVC, ABS and nylon.

- Fast setting formulation helps keep processes moving quickly
- Instant adhesive works well on difficult to bond surfaces such as EPDM rubber and nylon
- Thick adhesive provides gap filling capabilities



Product ID	Part Number	Product Name	MOQ	OU
7100034078	PR15005	3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR1500, Transparent, 50 g	10	Each
7100034071	PR1500	3M™ Scotch-Weld™ Plastic & Rubber Instant Adhesive PR1500, Transparent, 500 g	1	Each

3M™ Scotch-Weld™ Super Fast Instant Adhesive SF100

3M™ Scotch-Weld™ Super Fast Instant Adhesive SF100 is a low viscosity, very fast curing instant adhesive. This cyanoacrylate adhesive relies less on surface moisture for cure speed than standard cyanoacrylates. It bonds to a variety of surfaces including leather, cork, wood, plastic and rubber.

- Super fast curing keeps projects moving forward and productivity high
- Flexible container to pinch a precise drop or squeeze a steady bead with the desired length and low viscosity helps produce thin bond layer for fast, effective curing
- Bonds to many surfaces including leather, cork, wood, plastic and rubber



Product ID	Part Number	Product Name	MOQ	OU
7100034060	SF10020	3M™ Scotch-Weld™ Super Fast Instant Adhesive SF100, Transparent, 20 g	10	Each
7100034525	680208	3M™ Scotch-Weld™ Super Fast Instant Adhesive SF100, Transparent, 50 g	10	Each
7100033985	SF100500	3M™ Scotch-Weld™ Super Fast Instant Adhesive SF100, Transparent, 500 g	1	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Super Fast Instant Adhesive SF20

3M™ Scotch-Weld™ Super Fast Instant Adhesive SF20 is a very low viscosity, super-fast curing instant adhesive. This product meets Meets CID A-A-3097, Type II, Class 1. The low viscosity helps produce a thin bond layer for fast and effective curing on a variety of substrates including leather, cork, plastic and rubber.

- Super-fast curing keeps projects moving forward and productivity high
- Flexible container to pinch a precise drop or squeeze for a steady bead
- Bonds to a variety of substrates – leather, cork, plastic and rubber



Product ID	Part Number	Product Name	MOQ	OU
7100034279	680210	3M™ Scotch-Weld™ Super Fast Instant Adhesive SF20, Transparent, 20 g	10	Each

3M™ Scotch-Weld™ General Purpose Instant Adhesive EC5

3M™ Scotch-Weld™ General Purpose Instant Adhesive EC5 is a fast setting, low viscosity instant adhesive.

- Bonds to a number of substrates
- Low viscosity
- General Purpose



Product ID	Part Number	Product Name	MOQ	OU
7100038865	EC5100	3M™ Scotch-Weld™ General Purpose Instant Adhesive EC5, Transparent, 100 g	10	Each

Anaerobic Adhesives

3M™ Scotch-Weld™ Threadlocker TL42

3M™ Scotch-Weld™ Threadlocker TL42 provides vibration, corrosion and shock resistance for fasteners in assembled form. This medium-strength anaerobic adhesive is dispensed as a one-component product.

- Fills and seals threads completely to help stop corrosion, rust and leaks
- Helps maintain torque
- Removable with hand tools



Product ID	Part Number	Product Name	MOQ	OU
7100034072	681238	3M™ Scotch-Weld™ Threadlocker TL42, Blue, 250 ml	5	Each

3M™ Scotch-Weld™ Threadlocker TL43

3M™ Scotch-Weld™ Threadlocker TL43 is an oil tolerant, general purpose, medium torque removal threadlocker.

- Blue medium torque removal
- Medium viscosity
- Oil tolerant. Prevents corrosion, vibration and provides shock resistance



Product ID	Part Number	Product Name	MOQ	OU
7100034008	681184	3M™ Scotch-Weld™ Threadlocker TL43, Blue, 50 ml	10	Each

Adhesives, Sealants & Fillers

Curing Hot Melt Adhesives

3M™ Scotch-Weld™ PUR Adhesive TE031

3M™ Scotch-Weld™ PUR Adhesive TE031 features rapid strength build-up and set time, producing strong bonds to a wide variety of plastics without drying or ventilation equipment. This extrudable grade adhesive is applied warm through a 3M™ Scotch-Weld™ PUR Adhesive Applicator or through bulk equipment specifically designed for use with PUR adhesives.

- Ideal for bonding polystyrene, polyacrylic and a wide variety of other plastics
- Rapid rate of strength build-up offers fast bonds for quick assembly
- Final cured strength over 6MPa



Product ID	Part Number	Product Name	MOQ	OU
7000000903	TE031B	3M™ Scotch-Weld™ PUR Adhesive TE031, Black, 100 ml	5	Canister
7000028589	579827	3M™ Scotch-Weld™ PUR Adhesive TE031, Off-White, 2 kg	36	Bag
7000000902	TE031W	3M™ Scotch-Weld™ PUR Adhesive TE031, Off-White, 295 ml	5	Canister

3M™ Scotch-Weld™ PUR Adhesive TE100

3M™ Scotch-Weld™ PUR Easy Adhesive TE100 is a one-component, 100% solids, moisture curing, structural adhesive for bonding various substrates

- Medium set time.
- Creates high-strength bonds that are plasticizer resistant
- Bonds to a variety of materials, including wood and many plastics



Product ID	Part Number	Product Name	MOQ	OU
7000028590	478918	3M™ Scotch-Weld™ PUR Adhesive TE100, Off-White, 295 ml	5	Bottle

3M™ Scotch-Weld™ PUR Adhesive TE200

3M™ Scotch-Weld™ PUR Easy Adhesive TE200 is a one-component, 100% solids, moisture curing, structural adhesive for bonding wood and select plastics.

- Fast set time.
- Thin bond lines for wood and select plastics.
- Bonds to a variety of materials, including wood and many plastics



Product ID	Part Number	Product Name	MOQ	OU
7000000905	TE200	3M™ Scotch-Weld™ PUR Adhesive TE200, Off-White, 295 ml	5	Bottle

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ PUR Adhesive TS230 Off-White

3M™ Scotch-Weld™ PUR Adhesive TS230 Off-White achieves a fast set time and is effective across a wide range of service temperatures. It is ideal for bonding materials including wood, ABS, PC, polyacrylic, polypropylene, polyethylene, FRP, aluminum and glass. This all-in-one adhesive and dispenser solution features fast, easy clean-up and handy accessories to meet all your dispensing needs.

- Professional grade adhesive for bonding a variety of materials, including wood, plastics, glass and metal
- 2.5-minute set time
- Creates high-strength bonds that are plasticizer resistant



Product ID	Part Number	Product Name	MOQ	OU
7000000898	TS230WT	3M™ Scotch-Weld™ PUR Adhesive TS230, Off-White, 295 ml	5	Bottle

3M™ Scotch-Weld™ PUR Adhesive TS230 Black

3M™ Scotch-Weld™ PUR Adhesive TS230 Off-White achieves a fast set time and is effective across a wide range of service temperatures. It is ideal for bonding materials including wood, ABS, PC, polyacrylic, polypropylene, polyethylene, FRP, aluminum and glass. This all-in-one adhesive and dispenser solution features fast, easy clean-up and handy accessories to meet all your dispensing needs.

- Professional grade adhesive for bonding a variety of materials, including wood, plastics, glass and metal
- 2.5-minute set time
- Creates high-strength bonds that are plasticizer resistant



Product ID	Part Number	Product Name	MOQ	OU
7000000906	TS230BK	3M™ Scotch-Weld™ PUR Adhesive TS230, Black, 295 ml	5	Bottle

Adhesives, Sealants & Fillers

Solvent-based Adhesives

3M™ Foam Fast 74 Spray Adhesive Orange

3M™ Foam & Fabric 74 Spray Adhesive is a fast-drying spray adhesive that bonds foam and fabric to a wide range of substrates. Its permanent bond provides fast results to keep projects moving ahead. The non-yellowing formula dispenses easily in a lace-spray pattern and applies directly onto surfaces and materials where needed.

- Designed specifically for foams and fabrics
- Dispenses with a lace-spray pattern optimized for foam bonding
- Provides professional, industrial strength for demanding applications



Product ID	Part Number	Product Name	MOQ	OU
7000116772	SPRAY74N	3M™ Foam Fast 74 Spray Adhesive, Orange, 500 ml	12	Canister

3M™ Repositionable 75 Spray Adhesive

3M™ Repositionable 75 Spray Adhesive is our versatile pressure sensitive adhesive spray, suitable for temporary holding or positioning of lightweight materials for display or prior to final assembly. It adheres in seconds, yet has an extra-long tack range that allows lifting and repositioning of materials.

- Finger-touch, targeted control ensures minimal overspray, waste, and cleanup
- Low soak-in formula allows it to bond delicate substrates without damaging the material
- Adhesive remains tacky to allow materials to be repositioned repeatedly



Product ID	Part Number	Product Name	MOQ	OU
7000116775	7666911	3M™ Repositionable 75 Spray Adhesive, Transparent, 500 ml	12	Canister

3M™ Hi-Tack 76 Spray Adhesive

3M™ Hi-Tack 76 Spray Adhesive is an industrial aerosol spray adhesive with high tack for one surface bonding applications.

- Fast aggressive tack
- Capable of one surface bonding
- Bonds many substrates such as polyethylene, rubber, fabric, felt, plastics and glass



Product ID	Part Number	Product Name	MOQ	OU
7000116779	76SPRAY500	3M™ Hi-Tack 76 Spray Adhesive, Creme, 500 ml	12	Canister

Adhesives, Sealants & Fillers

3M™ Rubber And Vinyl 80 Spray Adhesive

3M™ Rubber And Vinyl 80 Spray Adhesive is a high performance neoprene based contact aerosol spray adhesive.

- Bonds most rubber and vinyls
- High strength and high temperature resistance
- Can be used for automotive headliner



Product ID	Part Number	Product Name	MOQ	OU
7000116787	80SPRAY500	3M™ Rubber And Vinyl 80 Spray Adhesive, Yellow, 500 ml	12	Canister

3M™ Hi-Strength 90 Spray Adhesive

3M™ Hi-Strength 90 Spray Adhesive is an extremely versatile, fast-drying spray adhesive that bonds strongly to a wide range of materials. Our permanent bond provides fast results to keep projects moving ahead. The spray formula is easy to dispense, offering a variable-width spray pattern, and applies directly onto surfaces and materials where needed.

- Provides professional, industrial strength for demanding applications
- Comes with a variable-width web spray pattern
- High strength, fast, contact type adhesive



Product ID	Part Number	Product Name	MOQ	OU
7000116790	SPRAY90	3M™ Hi-Strength 90 Spray Adhesive, Transparent, 500 ml	12	Canister

3M™ Neoprene Contact Adhesive 10

Available in tubes, cans or pails, 3M™ Neoprene Contact Adhesive 10 is a versatile, solvent based adhesive. It offers high immediate handling strength and good heat resistance, and is commonly used for bonding most metals and plastics. It is also suitable for large surface panel or composite lamination.

- Adheres sheet metals, such as stainless steel, aluminum, cold rolled steel and many plastics to other various substrates
- High performance laminating adhesive
- Excellent moisture and heat resistance and will perform up to up to 300°F/148°C



Product ID	Part Number	Product Name	MOQ	OU
7000080206	SW101	3M™ Neoprene Contact Adhesive 10, Light Yellow, 1 L	6	Canister
7000080207	SW105	3M™ Neoprene Contact Adhesive 10, Light Yellow, 5 L	2	Canister

Adhesives, Sealants & Fillers

3M™ Neoprene High Performance Rubber and Gasket Adhesive 1300

3M™ Neoprene High Performance Rubber and Gasket Adhesive 1300 is a versatile, solvent based adhesive. It offers high immediate strength and good heat resistance, and is commonly used for bonding most rubber and gasket materials. It is also suitable for large area rubber sheeting applications, bumpers and more.

- Adheres neoprene, SBR, butyl, and other types of rubbers to other various substrates
- Excellent moisture and heat resistance and will perform up to up to 300°F/148°C
- Can be used as a contact or wet-bond adhesive



Product ID	Part Number	Product Name	MOQ	OU
7100036550	130061	3M™ Neoprene High Performance Rubber and Gasket Adhesive 1300, Yellow, 1 L	6	Liter

3M™ Neoprene High Performance Contact Adhesive 1357

3M™ Neoprene High Performance Contact Adhesive 1357 is a high-performance contact adhesive that provides a long bonding range and initial strength.

- Extremely high strength and temperature resistance
- Fast rate of strength build
- Meets MMM-A-121



Product ID	Part Number	Product Name	MOQ	OU
7100038272	1357	3M™ Neoprene High Performance Contact Adhesive 1357, Grey-Green, 1 L	6	Liter

3M™ Neoprene High Performance Rubber and Gasket Adhesive 2141

3M™ Neoprene Rubber And Gasket Adhesive 2141 is a light yellow, high strength, solvent type synthetic rubber-based brushable adhesive

- General purpose with excellent water, grease and oil resistance
- High strength adhesive with long tack range
- Bonds various rubbers, including neoprene and butyls to most substrates



Product ID	Part Number	Product Name	MOQ	OU
7000046346	EC2141Q	3M™ Neoprene High Performance Rubber and Gasket Adhesive 2141, Gold-Yellow, 900 ml	12	Canister

Adhesives, Sealants & Fillers

3M™ Nitrile High Performance Plastic Adhesive 1099

3M™ Nitrile High Performance Plastic Adhesive 1099 dries quickly with an open time of approximately 40 minutes. Its assembled bonds are proven to be strong while resisting weathering as well as damage from water, oil and fuel. Additionally, it bonds well to plastics and vinyl, providing long-term adhesion as well as good resistance to plasticizer migration.



- High performance adhesive forms strong bonds on most vinyls and plastics
- Resists weathering, water, oil, plasticizer migration and fuels
- Provides strong, quick drying flexible bonds

Product ID	Part Number	Product Name	MOQ	OU
7000079821	10991	3M™ Nitrile High Performance Plastic Adhesive 1099, Tan, 1 L	6	Canister
7000033732	10995	3M™ Nitrile High Performance Plastic Adhesive 1099, Tan, 5 L	10	Liter
7000033731	109920	3M™ Nitrile High Performance Plastic Adhesive 1099, Tan, 20 L	20	Liter
7000079905	1099150	3M™ Nitrile High Performance Plastic Adhesive 1099, Tan, 150 ml	12	Each
7000079824	1099200	3M™ Nitrile High Performance Plastic Adhesive 1099, Tan, 200 L, Drum	200	Liter

3M™ Nitrile High Performance Rubber and Gasket Adhesive 847

3M™ Nitrile High Performance Rubber and Gasket Adhesive 847 is a versatile, solvent based, high performance adhesive with comparatively low viscosity for easy application. It offers both good oil resistance and good heat resistance, and is commonly used for bonding most rubber and gasket materials.



- High performance adhesive intended to bond gaskets
- Adheres to nitrile rubber (BUNA), neoprene, SBR, butyl, leather, vinyl and various rubbers
- Excellent fuel, oil and water resistance

Product ID	Part Number	Product Name	MOQ	OU
7000079843	xxx	3M™ Nitrile High Performance Rubber and Gasket Adhesive 847HS, Brown, 20 L	1	Each

3M™ Nitrile High Performance Rubber and Gasket Adhesive 847 Brown

3M™ Nitrile High Performance Rubber and Gasket Adhesive 847 is a versatile, solvent based, high performance adhesive with comparatively low viscosity for easy application. It offers both good oil resistance and good heat resistance, and is commonly used for bonding most rubber and gasket materials.



- High performance adhesive intended to bond gaskets
- Adheres to nitrile rubber (BUNA), neoprene, SBR, butyl, leather, vinyl and various rubbers
- Excellent fuel, oil and water resistance

Product ID	Part Number	Product Name	MOQ	OU
7000079819	8471	3M™ Nitrile High Performance Rubber and Gasket Adhesive 847, Brown, 1 L	6	Canister
7000079823	EC847	3M™ Nitrile High Performance Rubber and Gasket Adhesive 847, Brown, 5 L	2	Canister
7000079817	84720	3M™ Nitrile High Performance Rubber and Gasket Adhesive 847, Brown, 20 L, Drum	1	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ High Performance Industrial Plastic Adhesive 4693

3M™ High Performance Industrial Plastic Adhesive 4693 is a solvent-based, synthetic rubber adhesive.

- Excellent plastic adhesive
- Long tack range
- Water and heat resistant



Product ID	Part Number	Product Name	MOQ	OU
7000046574	48022	3M™ Scotch-Weld™ High Performance Industrial Plastic Adhesive 4693, Light Amber, 946 ml	12	Canister

3M™ Super 77™ Cylinder Multipurpose Spray Adhesive

3M™ Super 77™ Multipurpose Spray Adhesive is an extremely versatile, fast-drying, and transparent spray adhesive that bonds a wide range of lightweight materials. Our fast, permanent bond provides fast results to keep projects moving ahead. The spray formula is easy to dispense and apply directly onto surfaces and materials where needed.

- Versatile adhesive bonds a wide range of lightweight materials
- Fast, aggressive tack and low soak-in eliminates clamping and dry time
- Extended bond time allows 15 seconds to 30 minutes after application before attaching surfaces



Product ID	Part Number	Product Name	MOQ	OU
7000116822	7720	3M™ Super 77™ Multipurpose Spray Adhesive, Beige, 20 L Canister	1	Drum
7100138125	SUPER77CL20L	3M™ Super 77™ Multipurpose Spray Adhesive, Transparent, 13.2 kg Cylinder	1	Each

3M™ Super 77™ Multipurpose Spray Adhesive

3M™ Super 77™ Multipurpose Spray Adhesive is an extremely versatile, fast-drying, and transparent spray adhesive that bonds a wide range of lightweight materials. Our fast, permanent bond provides fast results to keep projects moving ahead. The spray formula is easy to dispense and apply directly onto surfaces and materials where needed.

- Versatile adhesive bonds a wide range of lightweight materials
- Fast, aggressive tack and low soak-in eliminates clamping and dry time
- Extended bond time allows 15 seconds to 30 minutes after application before attaching surfaces



Product ID	Part Number	Product Name	MOQ	OU
7000116782	SPRAY77	3M™ Super 77™ Multipurpose Spray Adhesive, Beige, 500 ml	12	Canister

Adhesives, Sealants & Fillers

Water-based Adhesives

3M™ Fastbond™ Contact Adhesive 30NF

3M™ Fastbond™ Contact Adhesive 30NF is a water-dispersed, high-strength adhesive that has high coverage, immediate bond strength, a long bonding range and good heat resistance. Our adhesive bonds most foamed plastics, plastic laminate, wood, plywood, wood veneer, and canvas to themselves and to each other.

- Bonds most foamed plastics, plastic laminate, wood, plywood and canvas to themselves and to each other
- Creates a very high strength, high temperature resistant bond with up to a 4 hour bonding range
- Adhesive can be applied by spray, brush or roller



Product ID	Part Number	Product Name	MOQ	OU
7000080239	SW301	3M™ Fastbond™ Contact Adhesive 30NF, 1 L	6	Canister
7100015462	SW30BL1	3M™ Fastbond™ Contact Adhesive 30NF, Blue, 1 L	6	Canister
7000080243	SW30BL5	3M™ Fastbond™ Contact Adhesive 30NF, Blue, 5 L	2	Canister
7000080245	SW3020	3M™ Fastbond™ Contact Adhesive 30NF, Neutral, 20 L	1	Each
7000080242	696730	3M™ Fastbond™ Contact Adhesive 30NF, White, 5 L	2	Canister

3M™ Fastbond™ Insulation Adhesive 49

Bond lightweight materials like fiberglass insulation, felt, shoddy, paper and other materials to metal and many other surfaces with 3M™ Scotch-Weld™ Insulation Adhesive 49. Our adhesive is water-based, high solids, fast tacking, and pressure sensitive adhesive that's easy to spray, brush, roll or apply.

- Fast aggressive tack
- Passes ASTM E-84
- Apply to one surface and save time



Product ID	Part Number	Product Name	MOQ	OU
7000079968	SW492	3M™ Fastbond™ Insulation Adhesive 49, 2 L	3	Canister
7000079967	49SWADH20	3M™ Fastbond™ Insulation Adhesive 49, 20 L, Drum	20	Liter

3M™ Fastbond™ Contact Adhesive 2000NF

Apply 3M™ Scotch-Weld™ Contact Adhesive 2000NF for immediate bonding and handling strength without force drying. Our adhesive's benefits include high heat resistance and high strength.

- Two-part activated water based contact adhesive
- Immediate bonding and handling strength without force drying
- Offers high heat resistance, high strength



Product ID	Part Number	Product Name	MOQ	OU
7000080250	568312	3M™ Fastbond™ Contact Adhesive 2000NF Activator, 2 L	3	Canister
7000080254	2000200	3M™ Fastbond™ Contact Adhesive 2000NF Activator, 200 L, Drum	5	Drum
7100083354	708204	3M™ Fastbond™ Contact Adhesive 2000NF, Blue, 17 L, Drum	1	Drum
7100029518	2000220	3M™ Fastbond™ Contact Adhesive 2000NF, Blue, 220 L Kit, 200L Base + 20L Activator	220	Liter
7100029348	SW2000N	3M™ Fastbond™ Contact Adhesive 2000NF, Neutral, 19 L Kit	19	Liter

Adhesives, Sealants & Fillers

3M™ Fast Tack Water Based Adhesive 1000NF

3M™ Fast Tack Water Based Adhesive 1000NF is a unique, water-based adhesive specially designed to deliver an effective combination of fast, heat resistant bonding, repositionability and high ultimate strength. Our adhesive is non-flammable, polychloroprene-free, which can contribute to lower insurance costs and increased workplace safety.



- Solventless, one-part adhesive requires no mixing for safe, easy handling
- Stable bond provides good heat resistance for long-term endurance
- Fast bonding for immediate handling strength to keep assembly processes moving

Product ID	Part Number	Product Name	MOQ	OU
7100011610	1000NFN	3M™ Fast Tack Water Based Adhesive 1000NF, Neutral, 3.78 L	4	Bottle
7100025154	1000NF5	3M™ Fast Tack Water Based Adhesive 1000NF, Neutral, 18.9 L	5	Canister
7100007793	1000NF	3M™ Fast Tack Water Based Adhesive 1000NF, Purple, 3.78 L	4	Each
7000046563	1000NFP5	3M™ Fast Tack Water Based Adhesive 1000NF, Purple, 18.9 L	1	Case

Adhesives, Sealants & Fillers

Hot Melt Adhesives

3M™ Hot Melt Adhesive 3731

3M™ Hot Melt Adhesive 3731 delivers a strong, durable bond as a 100% solids, solvent-free adhesive. We formulated this adhesive to maintain a durable, reliable bond through high heat resistance, providing you with exceptional performance for a wide range of applications.

- Solvent-free and 100% solids adhesive that provides strong bonds
- Adhesive that offers long-term durability through high-temperature resistance
- Thermoplastic adhesive that offers the capability to bond to low surface energy (LSE) substrates



Product ID	Part Number	Product Name	MOQ	OU
7100020337	702319	3M™ Hot Melt Adhesive 3731PG, Creme, 25 mm x 76 mm, 10 kg	1	Case
7100009195	702322	3M™ Hot Melt Adhesive 3731Q, Creme, 16 mm x 203 mm, 5 kg	1	Case

3M™ Hot Melt Adhesive 3738

3M™ Hot Melt Adhesive 3738 delivers a strong, reliable bond for long-term durability and exceptional performance. We formulated our Hot Melt Adhesive 3738 as a 100% solids adhesive, ready to meet the demands of a wide range of applications.

- 100% solids adhesive that delivers strong, reliable bonds
- General purpose adhesive capable of bonding many different materials
- Manages high volume applications through high delivery rate



Product ID	Part Number	Product Name	MOQ	OU
7100020456	3738SLUG	3M™ Hot Melt Adhesive 3738, Brown, 10 kg	1	Case
7100008738	3738QUAD	3M™ Hot Melt Adhesive 3738Q, Brown, 5 kg	1	Case

3M™ Hot Melt Adhesive 3747

3M™ Hot Melt Adhesive 3747 provides a tough, reliable bond for a wide variety of applications. Formulated to have moderate heat resistance, our Hot Melt Adhesive 3747 offers you a bond that can withstand elevated temperatures without lifting or deformation, delivering long-term durability and exceptional performance.

- Get high strength durable bonding that can withstand elevated temperatures
- 100% solids adhesive that delivers strong, tough bonds
- Adheres to a wide variety of substrates to provide solutions for many applications



Product ID	Part Number	Product Name	MOQ	OU
7000000877	3747QUAD	3M™ Hot Melt Adhesive 3747Q, Brown, 5 kg	1	Case

Adhesives, Sealants & Fillers

3M™ Hot Melt Adhesive 3748

3M™ Hot Melt Adhesive 3748 is a tough, flexible hot melt adhesive with exceptional low temperature thermal shock properties that is able to provide optimal adhesion in fluctuating temperatures. As a 100% solids thermoplastic resin, this hot melt adhesive offers excellent durability for a wide variety of applications.



- Exhibits excellent low temperature thermal shock properties for optimal, long-term adhesion
- Good heat resistance provides durability throughout fluctuating temperatures
- Outstanding electrical properties offers an ideal solution for electrical applications

Product ID	Part Number	Product Name	MOQ	OU
7100005566	3748SLUG	3M™ Hot Melt Adhesive 3748, White, 25 mm x 76 mm, 10 kg	1	Each
7100044127	3748W	3M™ Hot Melt Adhesive 3748-B Off-White, Chips	1	Case
7000000878	3748QUAD	3M™ Hot Melt Adhesive 3748Q, White, 16 mm x 200 mm, 5 kg	1	Case
7000000879	3748MINI	3M™ Hot Melt Adhesive 3748TC, White, 6 mm x 50 mm, 5 kg	1	Case

3M™ Hot Melt Adhesive 3748 VO

3M™ Hot Melt Adhesive 3748 VO is a 100% solids thermoplastic, general purpose adhesive. Our self extinguishing adhesive won't burn when the source of combustion is removed. It offers good thermal and electrical properties for printed wiring, circuit board and other electronic applications and is shock resistant for parts that are subject to vibration or other movement.



- Tough, flexible bond provides good thermal shock resistance
- Adheres to difficult-to-bond plastics such as polyolefins
- 100 percent solids bonds with negligible shrinking or contracting

Product ID	Part Number	Product Name	MOQ	OU
7000000887	3748VOQ	3M™ Hot Melt Adhesive 3748V-0, Light Yellow, 6 mm x 200 mm, 5 kg	1	Case

3M™ Hot Melt Adhesive 3762

3M™ Hot Melt Adhesive 3762 is a 100% is an economical, fast-setting resin solid hot melt adhesive. It's designed for general purpose applications as well as manual and corrugated carton sealing and general packaging. When heated to its specified melt point this adhesive forms an aggressive hot tack that bonds to handling strength in seconds to help maintain high-tempo productivity.



- Aggressive hot tack rapidly achieves handling strength for packaging and other applications
- Medium open time allows for positioning and fit adjustment
- Securely bonds difficult to seal substrates such as lightly waxed surfaces

Product ID	Part Number	Product Name	MOQ	OU
7000046513	3762SLUG	3M™ Hot Melt Adhesive 3762, Tan, 25 mm x 75 mm, 11 kg	1	Case
7100023053	3762QUAD	3M™ Hot Melt Adhesive 3762Q, Beige, 16 mm x 200 mm, 5 kg	1	Case
7100020333	3762MINI	3M™ Hot Melt Adhesive 3762TC, Tan, 4.98 kg	1	Case

Adhesives, Sealants & Fillers

3M™ Hot Melt Adhesive 3762LM

3M™ Hot Melt Adhesive 3762LM is a 100% solids, fast-setting hot melt adhesive designed for packaging and shipping applications. It is ideal for bonding corrugated fiberboard cartons, wood, particle board, chipboard and foam. The recommended application temperature range is 250-270°F (121-132°C).



- Aggressive hot tack rapidly achieves handling strength
- Short open time allows for fast assembly lines
- Securely bonds difficult to seal substrates such as lightly waxed surfaces

Product ID	Part Number	Product Name	MOQ	OU
7100025246	3762LQM	3M™ Hot Melt Adhesive 3762LMQ, Beige, 16 mm x 200 mm, 5 kg	1	Case

3M™ Hot Melt Adhesive 3764

Our 3M™ Hot Melt Adhesive 3764 is a clear, 100% solids thermoplastic adhesive capable of bonding to many plastics, including polyolefin. Formulated to be flexible at low temperatures, we designed this hot melt adhesive to deliver exceptional performance for a wide range of applications and industries.



- 100% solids thermoplastic adhesive allows for adjustment over time to meet different project demands
- Formulated to be flexible at low temperatures to ease modification and positioning during application
- Impact-resistant design delivers long-term durability

Product ID	Part Number	Product Name	MOQ	OU
7000000884	3764SLUG	3M™ Hot Melt Adhesive 3764, Transparent, 16 mm x 200 mm, 10 kg	1	Case
7100008178	3764QUAD	3M™ Hot Melt Adhesive 3764Q, Transparent, 16 mm x 200 mm, 5 kg	1	Case

3M™ Hot Melt Adhesive 3779

Our 3M™ Scotch-Weld™ Hot Melt Adhesive 3779 is an amber colored, high performance thermoplastic adhesive formulated for strong resistance to heat, impact, fuel, and oil, and is effective for use in electronic applications such as potting and wire tacking.



- Provides high heat resistance for a durable bond
- Resilient adhesive is fuel, oil, and impact resistant
- Multi-purpose adhesive works on a variety of substrates including some plastics

Product ID	Part Number	Product Name	MOQ	OU
7000000888	3779QUAD	3M™ Hot Melt Adhesive 3779Q, Gold-Yellow, 16 mm x 200 mm, 5 kg	1	Case

Adhesives, Sealants & Fillers

3M™ Hot Melt Adhesive 3789

Our 3M™ Hot Melt Adhesive 3789 is a polyamide adhesive formulated to produce an impact-, fuel- and oil-resistant bond on plastics, vinyl, wood and other surfaces. We manufacture this strong adhesive product using a 100% solids, thermoplastic resin. This hot melt also offers good heat resistance (220°F/104°C) and an open bond time that allows for fit adjustment and positioning.

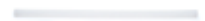


- Features impact resistance for durability
- Adhesive withstands fuel and oil exposure
- Provides good heat resistance (220°F/104°C)

Product ID	Part Number	Product Name	MOQ	OU
7100008737	3789QUAD	3M™ Hot Melt Adhesive 3789, Brown, 5 kg	1	Case

3M™ Hot Melt Adhesive 3792

We manufacture 3M™ Hot Melt Adhesive 3792 with 100% solids, thermoplastic resin. It produces minimal odor when heated, helping to support a comfortable work environment. This adhesive offer fast and reliable performance when paired with our 3M™ Hot Melt Applicators that designed to meet your handheld application needs.



- Dries clear for clean appearance
- Open bond time allows for fit adjustment and positioning
- 3792: Clear, multi-purpose for wood, fabric, upholstery, and other lightweight materials

Product ID	Part Number	Product Name	MOQ	OU
7100020336	3792MINI	3M™ Hot Melt Adhesive 3792, Transparent, 5 kg	1	Case
7100020334	3792SLUG	3M™ Hot Melt Adhesive 3792, Transparent, 25 mm x 76 mm, 10 kg	1	Case
7000000891	3792QUAD	3M™ Hot Melt Adhesive 3792Q, Transparent, 16 mm x 200 mm, 5 kg	1	Case

3M™ Hot Melt Adhesive 3792LM

We manufacture 3M™ Hot Melt Adhesive 3792 with 100% solids, thermoplastic resin. It produces minimal odor when heated, helping to support a comfortable work environment. This adhesive offer fast and reliable performance when paired with our 3M™ Hot Melt Applicators that designed to meet your handheld application needs.



- Dries clear for clean appearance
- Open bond time allows for fit adjustment and positioning
- 3792: Clear, multi-purpose for wood, fabric, upholstery, and other lightweight materials

Product ID	Part Number	Product Name	MOQ	OU
7000000880	3792LMQ	3M™ Hot Melt Adhesive 3792LMQ, Transparent, 16 mm x 200 mm, 5 kg	1	Case

■ Adhesives, Sealants & Fillers

3M™ Hot Melt Adhesive 6111

3M™ Sprayable Hot Melt Adhesive 6111HT is a high-strength, high-temperature-resistant adhesive used to bond most foams, fabrics, particle board and thin metal. This non-volatile, 100% solids sprayable thermoplastic adhesive requires no drying time with minimal overspray, providing a more sustainable solution for increasing productivity. Available in blue and tan.



- Sprayable, 100% solids adhesive without volatiles
- Offers excellent adhesion to polypropylene and other low surface energy (LSE) plastics
- Extended open time allows for large surface assembly

Product ID	Part Number	Product Name	MOQ	OU
7100023018	6111HT	3M™ Hot Melt Adhesive 6111HTB, Beige, 19 mm x 19 mm, 10 kg	1	Case

Adhesives, Sealants & Fillers

Adhesive Sealants

3M™ Adhesive Sealant 740 UV

3M™ Adhesive Sealant 740 UV is a single-component, moisture-curing, elastomeric, isocyanate-free sealant. This cosmetic sealant offers exceptional UV resistance and long term flexibility.



- High performance sealing
- Excellent UV resistance
- Permanently elastic to allow joint movement

Product ID	Part Number	Product Name	MOQ	OU
7100077297	718985	3M™ Adhesive Sealant 740, White, 600 ml	12	Each
7100078074	718777	3M™ Adhesive Sealant 740UV, White, 290 ml	12	Each

3M™ Hybrid Adhesive Sealant 760

3M™ Hybrid Adhesive Sealant 760 is a single component, high strength, elastomeric sealant. This hybrid technology is paintable when wet and will not degrade when exposed to UV.



- Excellent adhesion
- Paintable when wet
- Above/below water line use

Product ID	Part Number	Product Name	MOQ	OU
7000061767	760W600	3M™ Hybrid Adhesive Sealant 760, Black, 600 ml	12	Each
7100062075	760BK290	3M™ Hybrid Adhesive Sealant 760, Black, Plastic Cartridge, 290 ml	12	Each
7000061768	760G600	3M™ Hybrid Adhesive Sealant 760, Grey, 600 ml	12	Each
7100062076	760G290	3M™ Hybrid Adhesive Sealant 760, Grey, Plastic Cartridge, 290 ml	12	Each
7000032430	760600W	3M™ Hybrid Adhesive Sealant 760, White, 600 ml	12	Each
7000061766	760600	3M™ Hybrid Adhesive Sealant 760, White, 600 ml	12	Each
7100062077	760WH290	3M™ Hybrid Adhesive Sealant 760, White, Plastic Cartridge, 290 ml	12	Each

3M™ Marine Adhesive Sealant 4000 UV

3M™ Marine Adhesive Sealant 4000 UV is a one-part adhesive sealant that cures to form a firm, rubbery, waterproof seal.



- Very High Strength
- Excellent UV resistance for glazing applications
- Above/Below waterline use

Product ID	Part Number	Product Name	MOQ	OU
7000095179	M06580	3M™ Marine Adhesive Sealant 4000UV, White, 295 ml	12	Each

Adhesives, Sealants & Fillers

3M™ Marine Adhesive Sealant 4200FC

3M™ Marine Fast Cure General Purpose Adhesive Sealant 4200FC is a one-part general all-purpose polyurethane that chemically reacts with moisture to give a flexible bond with good adhesion on most materials

- Forms a flexible seal on most materials
- Certified in accordance with the Marine Equipment Directive (MED 96/98/EC) (valid to 6th March 2017 on current certificate)
- Tack-free in 1 hour and typically cures in 24 hours



Product ID	Part Number	Product Name	MOQ	OU
7000079890	M06564	3M™ Marine Adhesive Sealant 4200FC, Black, 310 ml	12	Each
7000079889	4200FCWH310	3M™ Marine Adhesive Sealant 4200FC, White, 310 ml	1	Each

3M™ Marine Adhesive Sealant 5200

3M™ Marine Adhesive Sealant 5200 is extremely strong and retains its strength above or below water line. Stays flexible too - allows for structural movement. Has excellent resistance to weathering and salt water.

- Very High Strength
- Watertight bonds
- Above/Below waterline use



Product ID	Part Number	Product Name	MOQ	OU
7100082438	6504	3M™ Marine Adhesive Sealant 5200, Black, 295 ml, PN06504	12	Each
7100082436	6502	3M™ Marine Adhesive Sealant 5200, Mahogany, 295 ml, PN06502	12	Each
7100082716	06500LG1	3M™ Marine Adhesive Sealant 5200, White, 295 ml, PN06500	12	Each
7100082441	6520	3M™ Marine Adhesive Sealant 5200FC, White, 295 ml, PN06520	12	Each

3M™ Polyurethane Adhesive Sealant 540

3M™ Polyurethane Adhesive Sealant 540 is a one component, polyurethane designed as a flexible sealant for transportation, metal working and many other applications.

- Flexible product for sealing applications
- Low modulus product that is great for sealing between different materials
- Paintable when dry



Product ID	Part Number	Product Name	MOQ	OU
7000070288	540B310	3M™ Polyurethane Adhesive Sealant 540, Black, 310 ml	12	Each
7000070299	540B600	3M™ Polyurethane Adhesive Sealant 540, Black, 600 ml	12	Each
7000070298	546446	3M™ Polyurethane Adhesive Sealant 540, Grey, 310 ml	12	Each
7000070301	540G600	3M™ Polyurethane Adhesive Sealant 540, Grey, 600 ml	12	Each
7000070297	540W310	3M™ Polyurethane Adhesive Sealant 540, White, 310 ml	12	Each
7000077265	540PW310	3M™ Polyurethane Adhesive Sealant 540, White, 310 ml	12	Each
7000077193	540W600	3M™ Polyurethane Adhesive Sealant 540, White, 600 ml	12	Each

Adhesives, Sealants & Fillers

3M™ Polyurethane Adhesive Sealant 560

Use 3M™ Polyurethane Adhesive Sealant 560 to bond numerous materials together, including plastics, FRP, SMC, aluminium, steel, coated metal, and wood. Our very strong adhesive is ideal in circumstances where additional bonding and holding strength is required, including panel bonding and much more.

- Panel Bonding Adhesive
- Very High Strength
- Smoke and Flame Rated, 50 minute skin time



Product ID	Part Number	Product Name	MOQ	OU
7000070289	560B310	3M™ Polyurethane Adhesive Sealant 560, Black, 310 ml	12	Each
7000061750	563562	3M™ Polyurethane Adhesive Sealant 560, Grey, 310 ml	12	Each
7000061752	560600	3M™ Polyurethane Adhesive Sealant 560, Grey, 600 ml	12	Each
7000061749	560W310	3M™ Polyurethane Adhesive Sealant 560, White, 310 ml	12	Each
7000077229	560W600	3M™ Polyurethane Adhesive Sealant 560, White, 600 ml	12	Each

3M™ Polyurethane Adhesive Sealant Fast Cure 550

3M™ Polyurethane Adhesive Sealant 550 FC is a fast curing polyurethane designed to seal and bond many substrates in a wide variety of applications.

- Multi-purpose adhesive sealant
- Paintable when dry
- Above/Below waterline use



Product ID	Part Number	Product Name	MOQ	OU
7000061786	550310	3M™ Polyurethane Adhesive Sealant Fast Cure 550, Black, 310 ml	12	Each
7000061788	550FCBL	3M™ Polyurethane Adhesive Sealant Fast Cure 550, Black, 600 ml	12	Each
7000061787	550G310	3M™ Polyurethane Adhesive Sealant Fast Cure 550, Green, 310 ml	12	Each
7000061789	550FC600	3M™ Polyurethane Adhesive Sealant Fast Cure 550, Grey, 600 ml	12	Each
7000061785	550W310	3M™ Polyurethane Adhesive Sealant Fast Cure 550, White, 310 ml	12	Each
7000033364	550W600	3M™ Polyurethane Adhesive Sealant Fast Cure 550, White, 600 ml	12	Pack

3M™ Polyurethane Glass Adhesive Sealant 590

3M™ Polyurethane Glass Adhesive Sealant 590 is a fast curing one-component, high viscosity polyurethane sealant for bonding windshields and other substrates requiring high strength.

- Structural glass bonding
- Crash tested (FMVSS 212)
- 3 Hour Drive-Away Time, 30 minute skin time



Product ID	Part Number	Product Name	MOQ	OU
7000061753	590310	3M™ Polyurethane Glass Adhesive Sealant 590, Black, 310 ml	12	Each
7000077228	590600	3M™ Polyurethane Glass Adhesive Sealant 590, Black, 600 ml	12	Each

Adhesives, Sealants & Fillers

3M™ Scotch-Seal™ Industrial Sealant 800

3M™ Scotch-Seal™ Industrial Sealant 800 is a reddish brown, brushable sealant that air dries to a flexible seal. This sealant adheres to many metallic surfaces and once dried, resists water, oils detergents and fuel. Additionally, this product has a broad, useful temperature range of -65°F / -54°C to 200°F / 93°C.

- Reddish brown, brushable sealant
- Creates durable, long-lasting, flexible and rubbery seal
- 5-10 minute tack-free time for fast application



Product ID	Part Number	Product Name	MOQ	OU
7000000792	252377X	3M™ Scotch-Seal™ Industrial Sealant 800, Reddish Brown, 148 ml	36	Bottle

3M™ Scotch-Seal™ Metal Sealant 2084

3M™ Scotch-Seal™ Metal Sealant 2084 is a one-part aluminium colored, general purpose, medium viscosity sealant

- Seals metal to glass in windows and doors
- Resists weather, water, oil, and gasoline
- Water, oil and fuel resistant



Product ID	Part Number	Product Name	MOQ	OU
7000046343	710365	3M™ Scotch-Seal™ Metal Sealant 2084, Silver, 148 ml Tube	36	Each

3M™ Scotch-Seal™ Preformed Sealant Strip R79

Scotch-Seal™ Preformed Sealant Strip R79 Preformed Sealant Strip is a synthetic rubber based, permanently soft sealant in preformed strip. It develops excellent adhesion when held in compression.

- High adhesive strength with a service temperature range of -29°C to 135°C
- Excellent water and weathering resistance
- Non-curing, ready once applied



Product ID	Part Number	Product Name	MOQ	OU
7000079848	R796	3M™ Scotch-Weld™ Preformed Sealant Strip R79, 6 mm x 20 m	4	Roll

Adhesives, Sealants & Fillers

3M™ Scotch-Weld™ Preformed Sealant Strip 5313

3M™ Scotch-Weld™ Preformed Sealant Strip 5313 is a tacky solid extrusion based on a synthetic rubber. The adhesive strength of 5313 is sufficient to cause cohesive failure of the sealer before loss of adhesion to the substrate, when pulled in tension.



- Excellent water and weather resistance
- Pliable synthetic sealant for easy sealing and gap filling
- Non-curing, ready once applied

Product ID	Part Number	Product Name	MOQ	OU
7000079808	5313 ECADH4X80	3M™ Scotch-Weld™ Preformed Sealant Strip 5313, Black, 4 mm x 80 m	5	Roll
7000079797	53136	3M™ Scotch-Weld™ Preformed Sealant Strip 5313, Black, 6 mm x 5 m	15	Roll
7000033722	5313220	3M™ Scotch-Weld™ Preformed Sealant Strip 5313, Black, 20 mm x 10 m x 2 mm	10	Roll
7000079786	330215	3M™ Scotch-Weld™ Preformed Sealant Strip 5313, Black, 20 mm x 35 m x 1 mm	60	Roll
7000033721	5313250	3M™ Scotch-Weld™ Preformed Sealant Strip 5313, Black, 50 mm x 25 m	4	Roll
7000079781	EC5313F7228	3M™ Scotch-Weld™ Preformed Sealant Strip 5313, Black, Diameter 6 mm x 25 m	10	Roll
7000079794	53152X7X15	3M™ Scotch-Weld™ Preformed Sealant Strip 5313, Black, Diameter 7 mm x 15 mm x 2 mm	15	Roll

Applicator Nozzles & Tips

3M™ Scotch-Weld™ EPX Mixing Nozzles

Choose the 3M™ Scotch-Weld™ EPX Square Gold Mixing Nozzle for efficient application of our 1:1 and 2:1 200/400mL 3M™ Scotch-Weld™ Structural Adhesive Duo-Pak Cartridges.



- Designed for use with 1:1 and 2:1 48.5/50mL 3M™ Scotch-Weld™ Structural Adhesive Duo-Pak Cartridges
- Provides thorough mixing and precise placement of adhesive
- Tapered tip can be cut for bead size

Product ID	Part Number	Product Name	MOQ	OU
7100304367	xxx	3M™ Scotch-Weld™ EPX Mixing Nozzle, Orange Helical, 10:1, 490 ml, High Throughput	36	Each
7100262488	MIXNOZG	3M™ Scotch-Weld™ EPX Mixing Nozzle, Square Green, 1:1 and 2:1, 48.5 ml and 50 ml	36	Each
7100148766	MXNZLHEL	3M™ Scotch-Weld™ EPX Mixing Nozzle, White Helical, 48.5 ml and 50 ml	72	Each
7000061797	SW200400GUNS1018T	3M™ Scotch-Weld™ EPX Mixing Nozzle, for 200 ml and 400 ml cartridges	36	Each

3M™ Scotch-Weld™ Structural Adhesive Nozzle

3M™ Scotch-Weld™ Structural Adhesive Nozzles are for use with 3M EPX Duo-Pak adhesives to ensure correct mixing of adhesive parts. Nozzle is matched to adhesive.



- Get high performance adhesive matching
- Use with 3M™ EPX Duo-Pak adhesives
- Apply to low volume applications

Product ID	Part Number	Product Name	MOQ	OU
7000031234	640387	3M™ High Temperature Nozzles for PUR EZ250, Sample, 5 per bag	1	Bag

Adhesives, Sealants & Fillers

Electric Applicators

3M™ Hot Melt Applicators

3M™ Hot Melt Applicators are designed to help improve productivity, lower costs and minimize waste in industrial applications. From high volume to detail work, 3M™ Hot Melt Applicators ensure optimum performance through melt-on-demand or progressive feed technology to meet your production deadlines.

- Lightweight designs offer easy handling
- Uniquely designed for 3M™ Hot Melt adhesives sticks
- Meet the needs of low and high volume dispensing



Product ID	Part Number	Product Name	MOQ	OU
7100255955	APPL TC/TCQ LT240	3M™ Hot Melt Applicators TC/TC-Q LT, 240V, Gen II, United Kingdom Plug	1	Each
7100255954	APPL TC/TCQ240	3M™ Hot Melt Applicators TC/TC-Q, 240V, Gen II, United Kingdom Plug	1	Each

Application Accessories

3M™ Scotch-Weld™ EPX Manual Applicators and Plungers

3M™ Scotch-Weld™ EPX Plunger for Manual Applicator. For use with both 1:1 and 2:1 200mL cartridges.

- Designed for use with our 50mL 3M™ Scotch-Weld™ Duo-Pak Cartridges
- Provides exact ratio of components
- Approved accessory for 3M™ Scotch-Weld™ EPX Applicator



Product ID	Part Number	Product Name	MOQ	OU
7000062909	661375	3M™ Scotch-Weld™ EPX Manual Applicators and Plungers, Plunger, 10:1 Plunger, 45 ml	10	Each

Adhesives, Sealants & Fillers

Adhesion Promoters

3M™ Adhesion Promoter 111

3M™ Adhesion Promoter 111 is an isopropyl alcohol based adhesion promoter for use in conjunction with 3M™ VHB™ Tape. It is a one step solution for cleaning and providing better and faster adhesion on surfaces that are fairly clean.

- Alcohol based adhesion promoter
- Increased tape adhesion build rate at both normal and cooler temperatures
- For use on many painted and bare metal substrates.



Product ID	Part Number	Product Name	MOQ	OU
7000049700	111.5GAL	3M™ Adhesion Promoter AP111, Transparent, 18.9 L	1	Canister
7000001323	111	3M™ Adhesion Promoter AP111, Transparent, 250 ml	4	Bottle

3M™ Adhesion Promoter AP596

Use 3M™ Adhesive Promoter AP596 to for windscreens or other applications. Our colourless adhesion promoter can be used with 3M SMP sealants or silicones. It's suitable for various surfaces including tinted and fritted glass, acrylic (PMMA), polyester and PVC.

- Install windscreens quickly and easily
- Clear Formulation
- Use with tinted and fritted glass, acrylic (PMMA), polyester and PVC



Product ID	Part Number	Product Name	MOQ	OU
7000061757	AP596	3M™ Adhesion Promoter AP596, Transparent, 1 L	8	Bottle

3M™ All Purpose Sealant Primer P591

3M™ All Purpose Sealant Primer P591 is a black primer that increases adhesion with polyurethane and SMP adhesive sealants.

- Promotes adhesion and improves bond integrity
- Blocks UV rays
- Used on glass with ceramic silk-screen printing and PMMA



Product ID	Part Number	Product Name	MOQ	OU
7100158584	P5911	3M™ Fritted Glass Primer P591, 1 L	8	Each
7100158521	P591250	3M™ Fritted Glass Primer P591, Black, 250 ml, Bottle	12	Each

Adhesives, Sealants & Fillers

3M™ Hybrid Structural Tape Activator

3M™ Hybrid Structural Tape Activator works with our tape as complete system that allows you to design without limits.

- Required with 3M™ Hybrid Structural Tape.
- 3M™ Hybrid Structural Tape blends the strength and performance of a structural adhesive.
- Solvent based liquid activator that can be applied multiple ways.



Product ID	Part Number	Product Name	MOQ	OU
7100283355	HSTACT378	3M™ Hybrid Structural Tape Activator, Clear, 1 Gallon	4	Canister
7100283265	HSTACT284	3M™ Hybrid Structural Tape Activator, Clear, 1/2 Pint	12	Canister

3M™ Primer 9348

3M™ Scotch-Weld™ Primer 9348 is a primer that resists plasticizer migration.

- Transparent
- Lettering Surface Cleaning & Preparation
- Solvent based

Product ID	Part Number	Product Name	MOQ	OU
7100132671	9348SOLV1L	3M™ Primer 9348, Transparent, 1 L	12	Canister

3M™ Scotch-Weld™ Instant Adhesive Activator AC11

3M™ Scotch-Weld™ Instant Adhesive Activator AC11 is a solvent- based activator formulated to increase the cure speed of Scotch-Weld cyanoacrylate adhesives.

- Can also be used to ,fillet cure' and to cure adhesive outside of the joint
- Supplied in 200 ml aerosols
- Give instant ,on demand' curing



Product ID	Part Number	Product Name	MOQ	OU
7100027507	AC11ACT200	3M™ Scotch-Weld™ Instant Adhesive Activator AC11, 200 ml	12	Bottle

3M™ Scotch-Weld™ Metal Primer 3901

3M™ Scotch-Weld™ Metal Primer 3901 is a primer designed for applications using 3M™ Scotch-Weld™ Structural Adhesives. This film and liquid adhesive primer is able to improve metal and glass adhesion. Additional features of this primer include improved corrosion protection and resistance to environmental exposure for metal.

- Improves glass and metal adhesion and resistance to environmental exposure for epoxy and urethane structural adhesives
- Offers improved corrosion protection to metal for long-lasting performance
- Protects cleaned surfaces until bonding operations can be completed



Product ID	Part Number	Product Name	MOQ	OU
7000000907	3901SAM	3M™ Scotch-Weld™ Structural Adhesive Primer 3901, Red, 240 ml	12	Canister

Adhesives, Sealants & Fillers

3M™ VHB™ Silane Glass Primer

3M™ VHB™ Silane Glass Primer combats moisture resistance on glass from adhesives - READY FOR USE

- Combat moisture resistance on glass from adhesives
- Apply as a primer to bond to glass: Essential primer for bonding letters to glass shop fronts and for bonding glass in bathrooms or kitchens
- Recommended for use with 3M™ VHB™ tape

Product ID	Part Number	Product Name	MOQ	OU
7000006770	SILANE	3M™ VHB™ Silane Glass Primer, Transparent, 1 L	6	Bottle

3M™ Tape Primer 94

3M™ Tape Primer 94 is an adhesion promoter for use in conjunction with 3M™ VHB™ Tape that supports adhesion to critical substrates such as PE, PP, ABS, PET/PBT blends, concrete, wood, glass, metal and painted metal surfaces.

- Adhesion promoter
- Useful on a wide variety of substrates
- Durable



Product ID	Part Number	Product Name	MOQ	OU
7000001584	94.1QT	3M™ Tape Primer 94, Yellow, 946 ml	12	Bottle

3M™ VHB™ Tape Universal Primer UV

3M™ VHB™ Tape Universal Primer UV is a priming solution designed for bonding with 3M™ VHB™ Tapes. It enables strong, durable bonds on surfaces like polypropylene, ABS, PET/PBT blends and other difficult to stick to substrates while improving a manufacturer's environmental, health, and safety profile when compared to using 3M™ Primer 94.

- Promotes adhesion to polypropylene, ABS, PET/PBT blends, and other difficult to stick to substrates
- Improved environmental, health, and safety profile compared to 3M™ Primer 94
- UV indicator verifies primer application, reducing priming errors and increasing quality control



Product ID	Part Number	Product Name	MOQ	OU
7100116406	UVCL0.5PT	3M™ VHB™ Tape Universal Primer UV, Light yellow with fluorescent bluish tint, 236 ml	12	Canister
7100107033	UVCL1QT	3M™ VHB™ Tape Universal Primer UV, Light yellow with fluorescent bluish tint, 946 ml	12	Canister



Cleaning Supplies

Cleaning Supplies

General Purpose Cleaners

3M™ Industrial Cleaners and Adhesive Remover

3M™ Industrial Cleaners and Adhesive Removers are ideal for helping dissolve and remove dirt, grease, tar, and many non-curing type adhesives. They clean without streaking and have proven to be excellent for surface preparation in adhesive applications. While these multipurpose cleaners are suitable for industrial use, they are also safe enough for everyday projects.

- Removes grease, oil, ink and most adhesives without the need to soak
- Provides mold-release agents
- Removes adhesive without damaging the surface underneath



Product ID	Part Number	Product Name	MOQ	OU
7100180981	INDCLEA5000	3M™ Industrial Cleaners and Adhesive Remover, Transparent, 5 L	4	Canister

3M™ Industrial Cleaner Citrus Base

3M™ Industrial Cleaner Citrus Base is ideal for helping dissolve and remove dirt, grease, tar, and many non-curing type adhesives. They are a citrus oil based cleaner and contain no petroleum distillates.

- Helps dissolve and remove dirt, grease, tar and much more for a wide variety of industrial uses
- Removal material included
- Removes glue without damaging the underlying surface



Product ID	Part Number	Product Name	MOQ	OU
7100178336	INDCLEA200	3M™ Industrial Cleaner Citrus Base, Transparent, 200 ml, Label1	12	Canister
7100178338	INDCLEA500	3M™ Industrial Cleaner Citrus Base, Transparent, 500 ml	12	Canister

3M™ VHB™ Surface Cleaner

3M™ VHB™ Surface Cleaner is a multi-surface cleaner, for use with 3M VHB Tape range to ensure a clean, grease free clean surface for the best bond.

- Degreasing of surfaces
- Preparation of surfaces for bonding
- Evaporates quickly leaving no residue



Product ID	Part Number	Product Name	MOQ	OU
7000071715	SCSACHET	3M™ VHB™ Surface Cleaner Sachets, 100 Towels	100	Each
7000071716	SC1	3M™ VHB™ Surface Cleaner, 1 L	6	Bottle



Double Sided Tapes

3M™ VHB™ Tapes

Maintain consistency from sketch to construction, and eliminate distracting, visible fasteners like screws and bolts. These strong double-sided acrylic foam tapes let you quickly and easily create a long-lasting bond that actually increases in strength over time.

Find the tape you need based on the substrate or external condition you're working with.



For Plastics and Cold Temperatures

3M™ VHB™ Tapes LSE Family to bond composites, TPE, TPO, PP and low surface energy (LSE) plastics without primer.



For Paints, Powder Coatings & Irregular Surfaces

3M™ VHB™ Tapes 5952 Family to bond a variety of paint systems, powder coatings, medium surface energy plastics and irregular surfaces. A highly conformable tape.



For Transparent Materials

3M™ VHB™ Tape 4910 Family designed to create durable and reliable bonds on transparent materials or wherever a clear bond is needed.



For High Temperatures and In-Process Powder Coating

3M™ VHB™ Tape GPH Series is designed for high temperature applications (up to +230 °C) and for multi-material bonding.



For General Purpose and Automated Applications

No-fuss permanent bonding for everyday applications with 3M™ VHB™ Tape RP+ Family.



For Automated Applications

3M™ VHB™ Extrudable Tape GP is an extrudable high strength pressure-sensitive adhesive for automated bonding. It requires little or no surface preparation for some substrates and offers immediate handling strength.



Click or scan QR code

3M™ Thin Bonding Tapes

Thin bonding lets your design shine without bulky fasteners by using a virtually invisible industrial-strength bond to attach materials. Using a tape rather than a liquid adhesive allows you to customise the tape to the precise shape you need, as well as giving you production flexibility by leaving the liner in place until the second substrate is ready. Choose the double-sided tape or adhesive transfer tape you need based on your requirements.



For challenging environments - 3M™ Acrylic Adhesive 100MP

- Exceptional shear strength even at elevated temperatures and higher peel strength than many other adhesive families
- Very high temperature resistance
- High solvent resistance



For Metals and Easy-to Stick Surfaces 3M™ Acrylic Adhesive 200MP

- Outstanding adhesion to metal and high surface energy materials
- Anti-lifting properties and staying power on curved surfaces
- Solvent and weather resistance



For Plastics and Hard-to Stick Surfaces - 3M™ Acrylic Adhesive 300LSE

- High initial adhesion and shear strength even for low surface energy materials
- Outstanding performance on lightly oiled and powder coated surfaces
- Good chemical and moisture resistance



For Hard-to Bond Textures - 3M™ Acrylic Adhesive 300MP

- High initial adhesion and shear strength on textured or rough surfaces, such as foam and textiles
- Particularly soft and free-flowing pressure sensitive adhesive



General purpose solution - 3M™ GPT-020 / GPT-020F Double Coated Tape

- Ideal general purpose industrial thin bond tape for a wide range of applications
- Adhesion to a wide variety of substrates ranging from metals to some plastics



Automation Lite – Scotch® ATG System

- Paper and packaging bonding
- Proven tool for the quick application of adhesive transfer tapes
- Wide range of adhesive tapes to suit almost any application



Click or scan QR code

Double Sided Tapes

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	OU
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	OU
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/CV	48	Roll
7100143327	LSE06019	3M™ VHB™ 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™ VHB™ Tape LSE-060WF, White, 1150 mm x 33 m, 0.6 mm	1	Roll

Double Sided Tapes

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.

- 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	OU
7100143324	LSE11012	3M™ VHB™ Tape LSE-110WF, White, 12 mm x 33 m, 1.1 mm	18	Roll
7100154122	LSE110193	3M™ VHB™ Tape LSE-110WF, White, 19 mm x 3 m, 1.1 mm, 48/CV	48	Roll
7100288303	LSE110WF1911	3M™ VHB™ 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™ VHB™ 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	OU
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/CV	96	Roll
7100143328	LSE16019	3M™ VHB™ 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

Double Sided Tapes

3M™ VHB™ Tapes GPH-060GF

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ 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	OU
7100100753	722172	3M™ VHB™ Tape GPH-060GF, Grey, 12 mm x 33 m, 0.6 mm	18	Roll
7100101623	721998	3M™ VHB™ Tape GPH-060GF, Grey, 19 mm x 3 m, 0.6 mm	48	Roll
7100100752	722171	3M™ VHB™ Tape GPH-060GF, Grey, 19 mm x 33 m, 0.6 mm	14	Roll
7100101042	722170	3M™ VHB™ Tape GPH-060GF, Grey, 25 mm x 33 m, 0.6 mm	7	Roll
7100297127	GPH060115033	3M™ VHB™ Tape GPH-060GF, Grey, 1150 mm x 33 m, 0.6 mm	1	Roll
7100297129	GPH060115066	3M™ VHB™ Tape GPH-060GF, Grey, 1150 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™ 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	OU
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™ VHB™ Tape GPH-110GF, Grey, 25 mm x 33 m, 1.1 mm	7	Roll
7100297050	GPH1101150	3M™ VHB™ Tape GPH-110GF, Grey, 1150 mm x 33 m, 1.1 mm	1	Roll
7100297128	GPH110115066	3M™ VHB™ Tape GPH-110GF, Grey, 1150 mm x 66 m, 1.1 mm	1	Roll

Double Sided Tapes

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	Product Name	MOQ	OU
7100101043	722168	3M™ VHB™ Tape GPH-160GF, Grey, 12 mm x 33 m, 1.6 mm	18	Roll
7100100757		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
7100297479	GPH160112033	3M™ VHB™ Tape GPH-160GF, Grey, 1120 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	OU
7000029043	4926610	3M™ VHB™ Tape 4926P, Grey, 610 mm x 33 m, 0.38 mm	1	Roll

3M™ VHB™ Tape 4936P

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ Tape 4936P 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	OU
7000072384	493612	3M	6	Roll
7000072386	4936P19	3M	4	Roll
7000072387	493625	3M	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

Double Sided Tapes

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	OU
7000072414	49415033	3M	24	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	30	Roll
7000072399	4941P300	3M™ VHB™ Tape 4941P, Grey, 300 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tape 4941F

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	OU
7000072415	4941F12	3M	6	Roll
7000072416	4941F19	3M™ VHB™ Tape 4941F, Grey, 19 mm x 33 m, 1.1 mm	4	Roll
7000033132	49411200	3M™ VHB™ Tape 4941F, Grey, 1200 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	Product Name	MOQ	OU
7000072511	4956F19	3M™ VHB™ Tape 4956F, Grey, 19 mm x 33 m, 1.5 mm	4	Roll
7000072512	4956F2/4	3M™ VHB™ Tape 4956F, Grey, 25 mm x 33 m, 1.5 mm	3	Roll
7000072502	219753	3M™ VHB™ Tape 4956P, Grey, 12 mm x 33 m, 1.5 mm	6	Roll
7000072500	4956P295	3M™ VHB™ Tape 4956P, Grey, 295 mm x 33 m, 1.5 mm	1	Roll

Double Sided Tapes

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	OU
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	Product Name	MOQ	OU
7000072464	4947F12	3M	6	Roll
7000072465	4947F19	3M	4	Roll
7000072466	4947F25	3M	3	Roll
7000006778	4947FLOG	3M™ VHB™ Tape 4947F, Black, 295 mm x 33 m, 1.1 mm	4	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 for 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	OU
7100193935	5906TAPE1168X66	3M™ VHB™ Tape 5906F, Black, 1168 mm x 66 m, 0.3 mm	1	Roll

Double Sided Tapes

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	OU
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	Product Name	MOQ	OU
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	Product Name	MOQ	OU
7100193936	5909TAPE1168X66	3M™ VHB™ Tape 5909F, Black, 1168 mm x 66 m, 0.3 mm	1	Roll

Double Sided Tapes

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	Product Name	MOQ	OU
7000049448	59151168	3M™ VHB™ Tape 5915, Black, 1168 mm x 33 m, 0.4 mm	1	Roll

3M™ VHB™ Tape 5925F

Dream, Design, Deliver with our 3M™ VHB™ Tape 5925F. It is a black, 0.6 mm thick, modified acrylic adhesive with a very conformable acrylic 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.

- 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	OU
7100211824	5925F6	3M™ VHB™ Tape 5925F, Black, 6 mm x 66 m, 0.6 mm	12	Roll
7100211819	5925F12MMX33M	3M™ VHB™ Tape 5925F, Black, 12 mm x 33 m, 0.6 mm	5	Roll
7100211820	5925F16MMX33M	3M™ VHB™ Tape 5925F, Black, 16 mm x 33 m, 0.6 mm	90	Roll
7100211821	5925F19MMX33M	3M™ VHB™ Tape 5925F, Black, 19 mm x 33 m, 0.6 mm	4	Roll
7100211822	5925F25MMX33M	3M™ VHB™ Tape 5925F, Black, 25 mm x 33 m, 0.6 mm	3	Roll
7100211816	5925F295	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

Double Sided Tapes

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	OU
7100211828	5952F6MMX33M	3M™ VHB™ Tape 5952F, Black, 6 mm x 33 m, 1.1 mm	10	Roll
7100211830	5952F9	3M™ VHB™ Tape 5952F, Black, 9 mm x 33 m, 1.1 mm	8	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	5952F305MMX33M	3M™ VHB™ Tape 5952F, Black, 305 mm x 33 m, 1.1 mm	1	Roll
7100211826	5952F1220MMX33M	3M™ VHB™ Tape 5952F, Black, 1220 mm x 33 m, 1.1 mm	1	Roll

3M™ VHB™ Tape 5952P

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	OU
7010012127	5952PBK1220	3M™ VHB™ Tape 5952P, Black, 1220 mm x 33 m, 1.1 mm, Paper Liner	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	Product Name	MOQ	OU
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

Double Sided Tapes

3M™ VHB™ Tape 5962F

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	Product Name	MOQ	OU
7100211840	5962F25MMX33M	3M™ VHB™ Tape 5962F, Black 25 mm x 33 m, 1.6 mm	3	Roll
7100211838	5962F12	3M™ VHB™ Tape 5962F, Black, 12 mm x 33 m, 1.6 mm	6	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	5962F305MMX33M	3M™ VHB™ Tape 5962F, Black, 305 mm x 33 m, 1.6 mm	4	Roll
7100211835	5962F1220MMX33M	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.

- Transparent, 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	OU
7000033113	4905F666	3M™ VHB™ Tape 4905F, Transparent, 6 mm x 66 m, 0.5 mm	12	Roll
7000072260	4905F933	3M™ VHB™ Tape 4905F, Transparent, 9 mm x 33 m, 0.5 mm	8	Roll
7000072265	4905F12	3M™ VHB™ Tape 4905F, Transparent, 12 mm x 66 m, 0.5 mm	6	Roll
7000072262	4905F193	3M™ VHB™ Tape 4905F, Transparent, 19 mm x 33 m, 0.5 mm	4	Roll
7000072266	4905F19	3M™ VHB™ Tape 4905F, Transparent, 19 mm x 66 m, 0.5 mm	4	Roll
7000072267	4905F25	3M™ VHB™ Tape 4905F, Transparent, 25 mm x 66 m, 0.5 mm	3	Roll
7000072248	4905F285	3M™ VHB™ Tape 4905F, Transparent, 285 mm x 66 m, 0.5 mm	1	Roll
7000033111	4905F114	3M™ VHB™ Tape 4905F, Transparent, 1140 mm x 66 m, 0.5 mm	1	Roll
7000072252	4905P15	3M™ VHB™ Tape 4905P, Transparent, 15 mm x 66 m, 0.5 mm	5	Roll
7000072257	49051933	3M™ VHB™ Tape 4905P, Transparent, 19 mm x 33 m, 0.5 mm	4	Roll
7000072254	4905P25	3M™ VHB™ Tape 4905P, Transparent, 25 mm x 66 m, 0.5 mm	48	Roll
7000072270	4905P285	3M™ VHB™ Tape 4905P, Transparent, 285 mm x 33 m, 0.5 mm	1	Roll
7000072247	4905P1220	3M™ VHB™ Tape 4905P, Transparent, 1220 mm x 6 m, 0.5 mm	1	Roll

Double Sided Tapes

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	OU
7000033115	4910F6	3M™ VHB™ Tape 4910F, Transparent, 6 mm x 33 m, 1.0 mm	12	Roll
7000072289	4910F9	3M™ VHB™ Tape 4910F, Transparent, 9 mm x 33 m, 1.0 mm	8	Roll
7000033116	4910F12	3M™ VHB™ Tape 4910F, Transparent, 12 mm x 33 m, 1.0 mm	6	Roll
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
7000033117	4910F19	3M™ VHB™ Tape 4910F, Transparent, 19 mm x 33 m, 1.0 mm	4	Roll
7100032063	4910F25	3M™ VHB™ Tape 4910F, Transparent, 25 mm x 33 m, 1.0 mm	3	Roll
7000072292	4910F38	3M™ VHB™ 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	4	Roll
7100071754	4910F1210	3M™ VHB™ Tape 4910F, Transparent, 1210 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	OU
7000033123	49156	3M™ VHB™ Tape 4915F, Transparent, 6 mm x 25 m, 1.5 mm	12	Roll
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

Double Sided Tapes

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	OU
7000033126	49186	3M™ VHB™ Tape 4918F, Transparent, 6 mm x 16.5 m, 2.0 mm	12	Roll
7000072319	49189	3M™ VHB™ Tape 4918F, Transparent, 9 mm x 16.5 m, 2.0 mm	8	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™ VHB™ Tape 4918F, Transparent, 285 mm x 16.5 m, 2.0 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	OU
7100309730	RP+40GF19SAM	3M™ VHB™ Tape RP+040GF, 19 mm x 3 m	58	Roll
7100285875	RP+40GF1120	3M™ VHB™ Tape RP+040GF, Grey, 1120 mm x 66 m, 0.4 mm, Film Liner	1	Roll

Double Sided Tapes

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 applications

Product ID	Part Number	Product Name	MOQ	OU
7100309731	RP+80GF19SAM	3M™ VHB™ Tape RP+080GF, 19 mm x 3 m	58	Roll
7100285874	RP+80GF1120	3M™ VHB™ Tape RP+080GF, Grey, 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	OU
7100309729	RP+230GF19SAM	3M™ VHB™ Tape RP+230GF, 19 mm x 3 m	58	Roll
7100285876	RP+230GF1120	3M™ VHB™ Tape RP+230GF, Grey, 1120 mm x 33 m, 2.3 mm, Film Liner	1	Roll

Double Sided Tapes

3M™ VHB™ Tape RP+040GP

Dream, design, deliver with our 3M™ VHB™ Tape RP+040GP. It is a grey, 0.4 mm (16 mil), 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 good strength and durability. It offers design flexibility with its visco-elasticity and can bond to a variety of surfaces.

- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Grey, 0.4 mm (16 mil), multi-purpose adhesive and conformable acrylic foam core for good performance in a variety of applications
- Virtually invisible fastening keeps surfaces smooth



Product ID	Part Number	Product Name	MOQ	OU
7100309728	RP+40GP19SAM	3M™ VHB™ Tape RP+040GP, 19 mm x 3 m	58	Roll
7100307059	RP+040GP1120	3M™ VHB™ Tape RP+040GP, 1120 mm x 66 m	1	Roll

3M™ VHB™ Tape RP+060GP

Dream, design, deliver with our 3M™ VHB™ Tape RP+060GP. It is a grey, 25 mil (0.6 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 good strength and durability. It offers design flexibility with its visco-elasticity and can bond to a variety of surfaces.

- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Grey, 0.6 mm (25 mil), multi-purpose adhesive and conformable acrylic foam core for good performance in a variety of applications
- Virtually invisible fastening keeps surfaces smooth



Product ID	Part Number	Product Name	MOQ	OU
7100309727	RP+60GP19SAM	3M™ VHB™ Tape RP+060GP, 19 mm x 3 m	58	Roll
7100307057	RP+060GP1120	3M™ VHB™ Tape RP+060GP, 1120 mm x 66 m	1	Roll

3M™ VHB™ Tape RP+080GP

Dream, design, deliver with our 3M™ VHB™ Tape RP+080GP. It is a grey, 0.8 mm (32 mil), 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 good strength and durability. It offers design flexibility with its visco-elasticity and can bond to a variety of surfaces.

- Fast and easy-to-use permanent bonding method provides high strength and long-term durability.
- Grey, 0.8 mm (32 mil), multi-purpose adhesive and conformable acrylic foam core for good performance in a variety of applications.
- Virtually invisible fastening keeps surfaces smooth.



Product ID	Part Number	Product Name	MOQ	OU
7100309969	RP+80GP19SAM	3M™ VHB™ Tape RP+080GP, 19 mm x 3 m	58	Roll
7100307226	RP+080GP1120	3M™ VHB™ Tape RP+080GP, 1120 mm x 66 m	1	Roll

Double Sided Tapes

3M™ VHB™ Tape RP+110GP

Dream, design, deliver with our 3M™ VHB™ Tape RP+110GP. It is a grey, 1.1 mm (45 mil), 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 good strength and durability. It offers design flexibility with its viscoelasticity and can bond to a variety of surfaces.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability.
- Grey, 1.1 mm (45 mil), multi-purpose adhesive and conformable acrylic foam core for good performance in a variety of applications.
- Virtually invisible fastening keeps surfaces smooth.

Product ID	Part Number	Product Name	MOQ	OU
7100310930	RP+110GP19SAM	3M™ VHB™ Tape RP+110GP, 19 mm x 3 m	58	Roll
7100307034	RP+110GP1120	3M™ VHB™ Tape RP+110GP, 1120 mm x 66 m	1	Roll

3M™ VHB™ Tape RP+160GP

Dream, design, deliver with our 3M™ VHB™ Tape RP+160GP. It is a grey, 1.6 mm (62 mil), 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 good strength and durability. It offers design flexibility with its viscoelasticity and can bond to a variety of surfaces.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Grey, 1.6 mm (62 mil), multi-purpose adhesive and conformable acrylic foam core for good performance in a variety of applications
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	OU
7100309949	RP+160GP19SAM	3M™ VHB™ Tape RP+160GP, 19 mm x 3 m	58	Roll
7100307062	RP+160GP1120	3M™ VHB™ Tape RP+160GP, 1120 mm x 33 m	1	Roll

3M™ VHB™ Tape RP+230GP

Dream, design, deliver with our 3M™ VHB™ Tape RP+230GP. It is a grey, 2.3 mm (90 mil), 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 good strength and durability. It offers design flexibility with its viscoelasticity and can bond to a variety of surfaces.



- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Grey, 2.3 mm (90 mil), multi-purpose adhesive and conformable acrylic foam core for good performance in a variety of applications
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	OU
7100309726	RP+230GP19SAM	3M™ VHB™ Tape RP+230GP, 19 mm x 3 m	58	Roll
7100307061	RP+230GP1120	3M™ VHB™ Tape RP+230GP, 1120 mm x 33 m	1	Roll

Double Sided Tapes

3M™ VHB™ Tape 4646

Dream, Design, Deliver with our 3M™ VHB™ 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.

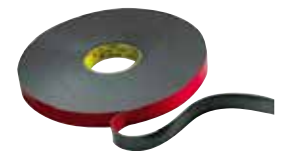


- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

Product ID	Part Number	Product Name	MOQ	OU
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
7000072205	464625	3M™ VHB™ Tape 4646F, Grey, 25 mm x 33 m, 0.6 mm	3	Roll
7000072206	464650	3M™ VHB™ Tape 4646F, Grey, 50 mm x 33 m, 0.6 mm	24	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 4611F

Dream, Design, Deliver with our 3M™ VHB™ Tape 4611F. 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
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Virtually invisible fastening keeps surfaces smooth

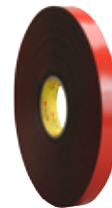
Product ID	Part Number	Product Name	MOQ	OU
7000033105	658292	3M™ VHB™ Tape 4611F, Dark Grey, 6 mm x 33 m, 1.1 mm	12	Roll
7000072169	461112	3M™ VHB™ Tape 4611F, Dark Grey, 12 mm x 33 m, 1.1 mm	6	Roll
7000072168	4611SAM	3M™ VHB™ Tape 4611F, Dark Grey, 19 mm x 3 m, 1.1 mm, Short roll	48	Roll
7000072164	461119	3M™ VHB™ Tape 4611F, Dark Grey, 19 mm x 33 m, 1.1 mm	4	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

Double Sided Tapes

3M™ VHB™ Tape 4655F

Dream, Design, Deliver with our 3M™ VHB™ Tape 4655F. 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	OU
7000072217	465519	3M™ VHB™ Tape 4655F, Grey, 19 mm x 33 m, 1.6 mm	4	Roll
7000072218	465525	3M™ VHB™ Tape 4655F, Grey, 25 mm x 33 m, 1.6 mm	3	Roll
7000072212	4655F295	3M™ VHB™ Tape 4655F, Grey, 295 mm x 33 m, 1.6 mm	1	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	OU
7100262616	493012	3M™ VHB™ Tape 4930P, White, 12 mm x 33 m, 0.6 mm	6	Roll
7100262614	493019	3M™ VHB™ Tape 4930P, White, 19 mm x 33 m, 0.6 mm	4	Roll
7100262590	4930P50	3M™ VHB™ Tape 4930P, White, 50 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

Double Sided Tapes

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	OU
7100262606	4950F19	3M™ VHB™ Tape 4950F, White, 19 mm x 33 m, 1.1 mm	4	Roll
7100262608	4950F25	3M™ VHB™ Tape 4950F, White, 25 mm x 33 m, 1.1 mm	3	Roll
7100262508	4950P12	3M™ VHB™ Tape 4950P, White, 12 mm x 33 m, 1.1 mm	6	Roll
7100262507	495019	3M™ VHB™ Tape 4950P, White, 19 mm x 33 m, 1.1 mm	4	Roll
7100262602	495025	3M™ VHB™ Tape 4950P, White, 25 mm x 33 m, 1.1 mm	3	Roll
7100262858	4950P295	3M™ VHB™ Tape 4950P, White, 295 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 4912F

3M™ VHB™ Tape 4912F 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	OU
7000072300	4912F12	3M™ VHB™ Tape 4912F, White, 12.0 mm x 16.5 m, 2.0 mm	6	Roll
7000072302	4912F19	3M™ VHB™ Tape 4912F, White, 19 mm x 16.5 m, 2.0 mm	4	Roll
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

Double Sided Tapes

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	Product Name	MOQ	OU
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
7000072329	665687	3M™ VHB™ Tape 4919F, Black, 1180 mm x 33 m, 0.6 mm	1	Roll

3M™ VHB™ Tape 4959F

3M™ VHB™ Tape 4959F 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	OU
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

Double Sided Tapes

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	OU
7000048482	400819	3M™ Double Coated Urethane Foam Tape 4008, White, 19 mm x 33 m, 3.1 mm	12	Roll
7000048483	4008253X	3M™ 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	OU
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.

- 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	OU
7000116029	402612	3M™ Double Coated Urethane Foam Tape 4026, White, 12 mm x 33 m, 1.6 mm	18	Roll
7000042390	40261933	3M™ Double Coated Urethane Foam Tape 4026, White, 19 mm x 33 m, 1.6 mm	12	Roll
7000116031	402625	3M™ Double Coated Urethane Foam Tape 4026, White, 25 mm x 33 m, 1.6 mm	9	Roll
7000116033	402650X33	3M™ Double Coated Urethane Foam Tape 4026, White, 50 mm x 33 m, 1.6 mm	5	Roll

Double Sided Tapes

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

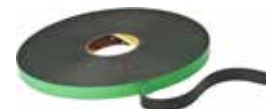


Product ID	Part Number	Product Name	MOQ	OU
7000116019	403212	3M™ Double Coated Urethane Foam Tape 4032, White, 12 mm x 66 m, 0.8 mm	18	Roll
7000042389	403219	3M™ Double Coated Urethane Foam Tape 4032, White, 19 mm x 66 m, 0.8 mm	12	Roll
7000116021	403225	3M™ Double Coated Urethane Foam Tape 4032, White, 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	OU
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
- Intended applications are e.g. assembly of displays (POS), light weight emblems, name plates, etc..



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

3M™ Double Coated Foam Tape 9515B

3M™ Double Coated Foam Tape 9515B for permanently attaching or mounting components indoors and outdoors such as e.g. Holders, hooks, signs, mirrors, frames, moldings etc.

- 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	OU
7000096250	9515B1500	3M™ Double Coated Foam Tape 9515BF, Black, 1500 mm x 33 m, 1.5 mm	1	Roll

Double Sided Tapes

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	OU
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.

- 0.8 mm thick, closed-cell double coated polyethylene foam with rubber based adhesive
- 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	OU
7000041758	95281266	3M™ Double Coated Foam Tape 9528, White 12 mm x 66 m, 0.8 mm	18	Roll

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

- White, 1mm thick, double coated polyethylene foam with 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	OU
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



Product ID	Part Number	Product Name	MOQ	OU
7000111563	954612	3M™ Double Coated Polyethylene Foam Tape 9546, White 12 mm x 66 m, 1.1 mm	18	Roll
7000041773	954619	3M™ Double Coated Polyethylene Foam Tape 9546, White 19 mm x 66 m, 1.1 mm	12	Roll
7000111564	954625	3M™ Double Coated Polyethylene Foam Tape 9546, White, 25 mm x 66 m, 1.1 mm	9	Roll

Double Sided Tapes

3M™ Double Coated Foam Tape 8610W

3M™ Double Coated Foam Tape 8610W is a white double coated closed-cell polyethylene foam tape with acrylic adhesive.

- This product is designed for general purpose mounting and joining.
- Intended applications are e.g. assembly of displays (POS), light weight emblems, name plates, etc..
- Surfaces and conditions for removal should be tested by the user to determine fitness for the users' particular purpose



Product ID	Part Number	Product Name	MOQ	OU
7000035444	86101500	3M™ Double Coated Foam Tape 8610W, White, 1500 mm x 66 m, 1.0 mm	1	Roll

3M™ High Grade Double Coated Foam Tape 4614F

Dream, Design, Deliver with 3M™ High Grade Double Coated Foam Tape 4614F. 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	OU
7000072183	4614F12	3M™ High Grade Double Coated Foam Tape 4614F, Transparent, 12 mm x 33 m, 0.8 mm	6	Roll
7000072184	4614F19	3M™ High Grade Double Coated Foam Tape 4614F, Transparent, 19 mm x 33 m, 0.8 mm	16	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	OU
7000072226	4658F600	3M™ Double Coated Removable Foam Tape 4658, Transparent, 600 mm x 25 m, 0.8 mm	2	Roll
7000072230	46581925	3M™ Double Coated Removable Foam Tape 4658F, Transparent 19 mm x 25 m, 0.8 mm	4	Roll
7000072229	46581225	3M™ Double Coated Removable Foam Tape 4658F, Transparent, 12 mm x 25 m, 0.8 mm	6	Roll
7000073335	PWTAPE19	3M™ Double Coated Removable Foam Tape 4658F, Transparent, 19 mm x 5 m, 0.8 mm, Blister	10	Roll
7000072231	46582525	3M™ Double Coated Removable Foam Tape 4658F, Transparent, 25 mm x 25 m, 0.787 mm	3	Roll
7000033110	164194	3M™ Double Coated Removable Foam Tape 4658F, Transparent, 295 mm x 25 m, 0.8 mm	1	Roll

Double Sided Tapes

Adhesive Transfer Tapes

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 transparent 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	OU
7100031051	675130	3M™ VHB™ Adhesive Transfer Tape F9460PC, Transparent, 305 mm x 55 m, 0.05 mm	4	Roll
7100031031	675125	3M™ VHB™ Adhesive Transfer Tape F9460PC, Transparent, 610 mm x 55 m, 0.05 mm	1	Roll
7100030363	675139	3M™ VHB™ Adhesive Transfer Tape F9460PC, Transparent, 1220 mm x 55 m, 0.05 mm	1	Roll
7100104780	F9460PCCONFIG	3M™ VHB™ Adhesive Transfer Tape F9460PC, Transparent, Jumbo 1220 mm width, Configurable rolls	1	Roll

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 transparent 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	OU
7100031061	675146	3M™ VHB™ Adhesive Transfer Tape F9469PC, Transparent, 305 mm x 55 m, 0.13 mm	1	Roll
7100029174	675114	3M™ VHB™ 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
7100029175	675117	3M™ VHB™ Adhesive Transfer Tape F9469PC, Transparent, 1220 mm x 55 m, 0.13 mm	1	Roll
7100104783	F9469PCCONFIG	3M™ VHB™ Adhesive Transfer Tape F9469PC, Transparent, Jumbo 1.54 m width, Configurable rolls	1	Roll

Double Sided Tapes

3M™ VHB™ Adhesive Transfer Tape 9469PC

3M™ Adhesive Transfer Tape 9469, 130µm 100MP high performance acrylic with 105µm #58 polycoated kraft paper liner - unprinted.



- 130µm transparent 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

Product ID	Part Number	Product Name	MOQ	OU
7100104784	9469PCCONFIG	3M™ VHB™ Adhesive Transfer Tape 9469PC, Transparent, Jumbo 1540 mm width, Configurable rolls	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 transparent 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	OU
7100104792	F9473PCCONFIG	3M™ VHB™ Adhesive Transfer Tape F9473PC, Jumbo 1540 mm width, Configurable rolls	1	Roll
7100030935	675135	3M™ VHB™ Adhesive Transfer Tape F9473PC, Transparent, 12 mm x 55 m, 0.26 mm	18	Roll
7100031064	676111	3M™ VHB™ Adhesive Transfer Tape F9473PC, Transparent, 19 mm x 55 m, 0.26 mm	12	Roll
7100029176	675115	3M™ VHB™ Adhesive Transfer Tape F9473PC, Transparent, 25 mm x 55 m, 0.26 mm	9	Roll
7100031009	675118	3M™ VHB™ Adhesive Transfer Tape F9473PC, Transparent, 1220 mm x 55 m, 0.26 mm	1	Roll

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 transparent 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

Product ID	Part Number	Product Name	MOQ	OU
7100038427	679404	3M™ VHB™ Adhesive Transfer Tape 9473PC, Transparent, 1220 mm x 165 m, 0.25 mm	1	Roll
7100104791	9473PCCONFIG	3M™ VHB™ Adhesive Transfer Tape 9473PC, Transparent, Jumbo 1540 mm width, Configurable rolls	1	Roll

Double Sided Tapes

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	OU
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™ Adhesive Transfer Tape 467MP, Transparent, 305 mm x 165 m	5	Roll
7100021283	46761055	3M™ Adhesive Transfer Tape 467MP, Transparent, 610 mm x 55 m, 0.05 mm	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™ Adhesive Transfer Tape 467MP, Transparent, 1220 mm x 55 m x 0.05 mm	1	Roll
7100021286	467MP110	3M™ Adhesive Transfer Tape 467MP, Transparent, 1220 mm x 110 m x 0.05 mm	1	Roll
7100023283	663778	3M™ Adhesive Transfer Tape 467MP, Transparent, 1220 mm x 165 m x 0.05 mm	1	Roll
7100104803	467MPCONFIG	3M™ Adhesive Transfer Tape 467MP, Transparent, Jumbo 1540 mm width, 0.05 mm, Configurable rolls	1	Roll

3M™ Adhesive Transfer Tape 467MPF

3M™ Adhesive Transfer Tape 467MPF provides outstanding adhesion to metal and high surface energy plastics. Our 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. The clear polyester liner allows for easy inspection of parts



- 50µm adhesive transfer tape with acrylic adhesive on a Clear Polyester Film (PET) 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	OU
7100104794	467MPFCONFIG	3M™ Adhesive Transfer Tape 467MPF, Transparent, Jumbo 1372 mm width, Configurable rolls	1	Roll

Double Sided Tapes

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	OU
7100020587	664159	3M™ Adhesive Transfer Tape 468MP, Transparent, 305 mm x 55 m, 0.13 mm	4	Roll
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
7100021280	663882	3M™ Adhesive Transfer Tape 468MP, Transparent, 610 mm x 55 m x 0.13 mm	1	Roll
7100021269	663790	3M™ Adhesive Transfer Tape 468MP, Transparent, 610 mm x 165 m, 0.13 mm	1	Roll
7100021285	4684855	3M™ Adhesive Transfer Tape 468MP, Transparent, 1220 mm x 55 m, 0.13 mm	1	Roll
7100021282	4681220	3M™ Adhesive Transfer Tape 468MP, Transparent, 1220 mm x 110 m x 0.13 mm	1	Roll
7100021281	671790	3M™ Adhesive Transfer Tape 468MP, Transparent, 1220 mm x 165 m, 0.13 mm	1	Roll
7100104804	468MPCONFIG	3M™ Adhesive Transfer Tape 468MP, Transparent, 1540 mm width, Configurable rolls	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	Product Name	MOQ	OU
7100312120	xxx	3M™ Adhesive Transfer Tape 9773WL+, Config Roll	1	Roll
7100321905	xxx	3M™ Adhesive Transfer Tape 9773WL+, Transparent, 80 mm x 220 m	3	Roll
7100321954	xxx	3M™ Adhesive Transfer Tape 9773WL+, Transparent, 1020 mm x 55 m	1	Roll

Double Sided Tapes

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	Product Name	MOQ	OU
7100312119	xxx	3M™ Adhesive Transfer Tape 9774WL+, Config Roll	1	Roll
7100321906	xxx	3M™ Adhesive Transfer Tape 9774WL+, Transparent, 1524 mm x 55 m	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	OU
7100321907	xxx	3M™ Adhesive Transfer Tape 9775WL+, Transparent, 1020 mm x 55 m	1	Roll
7100312118	9775WLCONFIG	3M™ Adhesive Transfer Tape 9775WL+, Transparent, 1540 mm, Configurable rolls	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	OU
7100032985	6035PC 60 INX180YD	3M™ Adhesive Transfer Tape 6035PC, Transparent, 1524 mm x 165 m	1	Roll

Double Sided Tapes

3M™ Adhesive Transfer Tape 9471LE

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



- 50µm 300LSE Adhesive Transfer 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	OU
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	3M™ Adhesive Transfer Tape 9471LE, Transparent, 686 mm x 165 m, 0.05 mm	1	Roll
7100104795	9471LECONFIG	3M™ Adhesive Transfer Tape 9471LE, Transparent, Jumbo 1372 mm width, Configurable rolls	1	Roll

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



- 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	OU
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	1	Roll
7100089548	715443	3M™ Adhesive Transfer Tape 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, 0.13 mm	1	Roll
7100104796	9472LECONFIG	3M™ Adhesive Transfer Tape 9472LE, Transparent, Jumbo 1372 width, 0.13 mm, Configurable rolls	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	Product Name	MOQ	OU
7000073424	9471FL13	3M™ Adhesive Transfer Tape 9471FL, Transparent, 1372 mm x 55 m, 0.05 mm	1	Roll

Double Sided Tapes

3M™ Adhesive Transfer Tape 9671LE

3M™ Adhesive Transfer Tape 9671LE O is a versatile, market proven, 50µm transfer tape on a printed release paper 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	Product Name	MOQ	OU
7100104774	9671LECONFIG	3M™ Adhesive Transfer Tape 9671LE, Transparent, Jumbo 1372 mm width, Configurable rolls	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™ 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	OU
7100153134	9672LE1372	3M™ Adhesive Transfer Tape 9672LE, Transparent, 1372 mm x 55 m, 0.13 mm	1	Roll
7100104775	9672LECONFIG	3M™ Adhesive Transfer Tape 9672LE, Transparent, Jumbo 1372 mm width, Configurable rolls	1	Roll

3M™ Adhesive Transfer Tape 9453LE

3M™ Adhesive Transfer Tape 9453LE is a versatile, market proven, 3.5 mil (0.9 mm) transfer tape on a printed release paper 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	Product Name	MOQ	OU
7100104797	9453LECONFIG	3M™ Adhesive Transfer Tape 9453LE, Transparent, 0.09 mm, Configurable rolls	1	Roll

Double Sided Tapes

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 9495LE 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	OU
7000048873	9495LE 27X180YD	3M™ Double Coated Tape 9495LE, Transparent, 686 mm x 165 m, 0.17 mm	1	Roll

3M™ Double Coated Tape 93010LE

Comprised of a polyester film backing with a layer of adhesive on each side, 3M™ Double Coated Tape 93010LE is a market proven, double coated transfer tape with good anti-lifting properties. This tape bonds well to similar and dissimilar materials including, metals, most plastics, glass, papers and painted surfaces.



- Polyester film carrier provides dimensional stability to foams and other substrates to make tape easier to handle during slitting and die-cutting
- 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

Product ID	Part Number	Product Name	MOQ	OU
7100090427	930101372	3M™ Double Coated Tape 93010LE, Transparent, 1372 mm x 55 m, 0.15 mm	1	Roll
7100104769	93010LECONFIG	3M™ Double Coated Tape 93010LE, Transparent, Thickness 0.15 mm, Configurable rolls	1	Roll

3M™ Double Coated Tape 93015LE

Comprised of a polyester film backing with a layer of adhesive on each side, 3M™ Double Coated Tape 93015LE is a market proven, double coated transfer tape with good anti-lifting properties. This tape bonds well to similar and dissimilar materials including, metals, most plastics, glass, papers and painted surfaces.



- Polyester film carrier provides dimensional stability to foams and other substrates to make tape easier to handle during slitting and die-cutting
- 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

Product ID	Part Number	Product Name	MOQ	OU
7100089499	930151372	3M™ Double Coated Tape 93015LE, Transparent, 1372 mm x 55 m, 0.15 mm	1	Roll
7100104770	93015LECONFIG	3M™ Double Coated Tape 93015LE, Transparent, Thickness 0.15 mm, Configurable rolls	1	Roll

Double Sided Tapes

3M™ Double Coated Tape 93020LE

Comprised of a polyester film backing with a layer of adhesive on each side, 3M™ Double Coated Tape 93020LE is a market proven, double coated transfer tape with good anti-lifting properties. This tape bonds well to similar and dissimilar materials including, metals, most plastics, glass, papers and painted surfaces.

- Polyester film carrier provides dimensional stability to foams and other substrates to make tape easier to handle during slitting and die-cutting
- 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



Product ID	Part Number	Product Name	MOQ	OU
7100089541	930201372	3M™ Double Coated Tape 93020LE, Transparent, 1372 mm x 55 m, 0.2 mm	1	Roll
7100104771	93020LECONFIG	3M™ Double Coated Tape 93020LE, Transparent, Configurable	1	Roll

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 surface 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	OU
7100269835	GPT-020_9X50	3M™ Double Coated Tape GPT-020, Transparent, 9 mm x 50 m, 0.2 mm	27	Roll
7100269834	GPT-020_12X50	3M™ Double Coated Tape GPT-020, Transparent, 12 mm x 50 m, 0.2 mm	20	Roll
7100269550	GPT-020_15X50	3M™ Double Coated Tape GPT-020, Transparent, 15 mm x 50 m, 0.2 mm	16	Roll
7100269702	GPT-020_19X50	3M™ Double Coated Tape GPT-020, Transparent, 19 mm x 50 m, 0.2 mm	16	Roll
7100276858	GPT020PBL19	3M™ Double Coated Tape GPT-020, Transparent, 19 mm x 50 m, 0.2 mm	4	Roll
7100269552	GPT-020_25X50	3M™ Double Coated Tape GPT-020, Transparent, 25 mm x 50 m, 0.2 mm	10	Roll
7100269704	GPT-020_38X50	3M™ 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	GPT-020_1000X50	3M™ Double Coated Tape GPT-020, Transparent, 1000 mm x 50 m, 0.2 mm	1	Roll
7100269604	GPT-020_1540X50	3M™ Double Coated Tape GPT-020, Transparent, 1540 mm x 50 m, 0.2 mm	1	Roll
7100269551	GPT-020_1540X500	3M™ Double Coated Tape GPT-020, Transparent, 1540 mm x 500 m, 0.2 mm	1	Roll
7100264010	GPT-020_CONFIG	3M™ Double Coated Tape GPT-020, Transparent, 1540 mm, 0.2 mm Configurable rolls	1	Roll

Double Sided Tapes

3M™ Double Coated Tape GPT-020F

Designed for Versatility: 3M™ Double coated tape GPT-020F is a transparent, 200 micron thick, modified solventless acrylic adhesive with a white printed PP filmic liner. 3M GPT-020F combines a high level of peel and shear performance enabling high adhesion to a wide variety of substrates both to high and some low surface 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
- Easy handling and converting due to filmic liner delivery

Product ID	Part Number	Product Name	MOQ	OU
7100243948	GPT02065000	3M™ Double Coated Tape GPT-020F, Transparent, 6 mm x 5000 m, 0.2 mm	32	Roll
7100243949	GPT02093850	3M™ Double Coated Tape GPT-020F, Transparent, 9 mm x 3850 m, 0.2 mm	1	Roll
7100226020	GPT-020F 12MMX50M	3M™ Double Coated Tape GPT-020F, Transparent, 12 mm x 50 m, 0.2 mm	24	Roll
7100243950	GPT020123800	3M™ Double Coated Tape GPT-020F, Transparent, 12 mm x 3850 m, 0.2 mm	1	Roll
7100226380	GPT-020F 19MMX5M S	3M™ Double Coated Tape GPT-020F, Transparent, 19 mm x 5 m, 0.2 mm	60	Roll
7100225996	GPT-020F 19MMX50M	3M™ Double Coated Tape GPT-020F, Transparent, 19 mm x 50 m, 0.2 mm	15	Roll
7100243951	GPT020192000	3M™ Double Coated Tape GPT-020F, Transparent, 19 mm x 2000 mm, 0.2 mm	1	Roll
7100225997	GPT-020F 25MMX50M	3M™ Double Coated Tape GPT-020F, Transparent, 25 mm x 50 m, 0.2 mm	11	Roll
7100224385	GPT-020F 50MMX50M	3M™ Double Coated Tape GPT-020F, Transparent, 50 mm x 50 m, 0.2 mm	6	Roll
7100224321	GPT-020F 100MMX50M	3M™ Double Coated Tape GPT-020F, Transparent, 100 mm x 50 m, 0.2 mm	5	Roll
7100223650	GPT-020F 1540X50M	3M™ Double Coated Tape GPT-020F, Transparent, 1540 mm x 50 m, 0.2 mm	1	Roll
7100224762	GPT-020F 1540X500M	3M™ Double Coated Tape GPT-020F, Transparent, 1540 mm x 500 m, 0.2 mm	1	Roll
7100220792	GPT-020F CONFIG	3M™ Double Coated Tape GPT-020F, Transparent, 1540 mm, 0.2mm, Config roll	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.



- 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	OU
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
7000116632	9041225	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 12 mm x 25 m, 0.05 mm	72	Roll
7000042431	9041233	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 12 mm x 33 m, 0.05 mm	72	Roll
7000116675	9041244G	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 12 mm x 44 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	9041944	Scotch® ATG Adhesive Transfer Tape 904, Transparent, 19 mm x 44 m, 0.05 mm	48	Roll

Double Sided Tapes

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	OU
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
7000116638	9241255	Scotch® ATG Adhesive Transfer Tape 924, Transparent, 12 mm x 55 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	OU
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

Double Sided Tapes

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	Product Name	MOQ	OU
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	OU
7000116611	969616	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 6 mm x 16.5 m, 0.13 mm	48	Roll
7000116652	9691216	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 12 mm x 16.5 m, 0.13 mm	12	Roll
7000116642	9691233	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 12 mm x 33 m, 0.13 mm	72	Roll
7000116653	96919165	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 19 mm x 16.5 m, 0.13 mm	12	Roll
7000116643	9691933	Scotch® ATG Adhesive Transfer Tape 969, Transparent, 19 mm x 33 m, 0.13 mm	48	Roll

Double Sided Tapes

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	OU
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

Double Sided Tapes

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 Lined 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.
- Provides outstanding adhesion to metal and high surface energy plastics.

Product ID	Part Number	Product Name	MOQ	OU
7100040451	7945	3M™ Membrane Switch Spacer 7945MP, Transparent, 610 mm x 914 mm, 0.13 mm	1	Case
7100040452	697679	3M™ 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 Lined 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	OU
7100038656	7953	3M™ Membrane Switch Spacer 7953MP, Transparent, 610 mm x 914 mm, 0.09 mm	1	Case
7100039642	697766	3M™ Membrane Switch Spacer 7953MP, Transparent, 700 mm x 1000 mm, 0.09 mm	1	Case
7100104776	7953MPCONFIG	3M™ Membrane Switch Spacer 7953MP, Transparent, Configurable rolls	1	Roll

Double Sided Tapes

3M™ Adhesive Transfer Tape Double Lined 7952MP

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

- 50µm double lined 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-cuttable. 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	OU
7100038810	7952	3M™ Adhesive Transfer Tape Double Lined 7952MP, 610 mm x 914 mm, 0.06 mm, CoA 100SH	1	Case
7100104786	7952MPCONFIG	3M™ Adhesive Transfer Tape Double Lined 7952MP, Jumbo 1220 mm width, Configurable rolls	1	Roll
7100038631	697682	3M™ Adhesive Transfer Tape Double Lined 7952MP, Transparent, 700 mm x 1000 mm, 0.05 mm	1	Case
7100038963	682325	3M™ Adhesive Transfer Tape Double Lined 7952MP, Transparent, 1270 mm x 330 m, 0.05 mm	2	Roll

3M™ Adhesive Transfer Tape Double Lined 7955MP

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

- 127µm double lined 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-cuttable. 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	OU
7100038584	7955	3M™ Adhesive Transfer Tape Double Lined 7955MP, Transparent, 610 mm x 914 mm, 0.13 mm	1	Case
7100040300	697676	3M™ Adhesive Transfer Tape Double Lined 7955MP, Transparent, 700 mm x 1000 mm, 0.13 mm	1	Case
7100038693	681411	3M™ Adhesive Transfer Tape Double Lined 7955MP, Transparent, 1270 mm x 329 m, 0.13 mm	1	Roll
7100104793	7955MPCONFIG	3M™ Adhesive Transfer Tape Double Lined 7955MP, Transparent, Jumbo 1220 mm width, Configurable rolls	1	Roll

Double Sided Tapes

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 Lined 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	OU
7100039643	7956	3M™ Membrane Switch Spacer 7956MP, Transparent, 610 mm x 914 mm, 0.15 mm	1	Case
7100039644	697757	3M™ 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 Lined Membrane Switch Spacer with 200MP adhesive on 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	Product Name	MOQ	OU
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 Lined 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 accommodates the stresses of repeated actuation. UV resistant. Easy to apply. Not messy. Easily die-cuttable. Use for selective die-cutting.

Product ID	Part Number	Product Name	MOQ	OU
7100040288	684108	3M™ Membrane Switch Spacer 7957MP, Transparent, 610 mm x 914 mm, 0.18 mm	1	Case
7100039641	697768	3M™ Membrane Switch Spacer 7957MP, Transparent, 700 mm x 1000 mm, 0.18 mm	1	Case

Double Sided Tapes

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 Lined 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 accommodates the stresses of repeated actuation. UV resistant. Easy to apply. Not messy. Easily die-cuttable. Use for selective die-cutting.

Product ID	Part Number	Product Name	MOQ	OU
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 Lined 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 accommodates the stresses of repeated actuation. UV resistant. Easy to apply. Not messy. Easily die-cuttable. Use for selective die-cutting.

Product ID	Part Number	Product Name	MOQ	OU
7100039117	7961	3M™ Membrane Switch Spacer 7961MP, Transparent, 610 mm x 914 mm, 0.28 mm	1	Case
7100039413	697667	3M™ Membrane Switch Spacer 7961MP, Transparent, 700 mm x 1000 mm, 0.28 mm	10	Case

3M™ Adhesive Transfer Tape Double Lined 7962MP

3M™ Adhesive Transfer Tape Double Lined 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 lined 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-cuttable. 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	OU
7100039645	7962	3M™ Adhesive Transfer Tape Double Lined 7962MP, Transparent, 610 mm x 914 mm, 0.06 mm	1	Case
7100040453	697756	3M™ Adhesive Transfer Tape Double Lined 7962MP, Transparent, 700 mm x 1000 mm, 0.06 mm	1	Case

Double Sided Tapes

3M™ Adhesive Transfer Tape Double Lined 7965MP

3M™ Adhesive Transfer Tape Double Lined 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 lined 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-cuttable. 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	OU
7100040454	7965	3M™ Adhesive Transfer Tape Double Lined 7965MP, Transparent, 610 mm x 914 mm, 0.13 mm	1	Case
7100039813	697753	3M™ Adhesive Transfer Tape Double Lined 7965MP, Transparent, 700 mm x 1 m, 0.13 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	OU
7000115755	796648	3M™ Membrane Switch Spacer 7966MWS, 1220 mm x 165 m, Layflat Liner	1	Roll
7100073000	7966MWSCONFIG	3M™ Membrane Switch Spacer 7966MWS, White, Jumbo 1220 mm width, Configurable rolls	1	Roll

3M™ Membrane Switch Spacer 7966WDL

3M™ Membrane Switch Spacer 7966WDL is a double lined 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 Lined Membrane Switch Spacer with 200MP adhesive on 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	OU
7000049683	645120	3M™ Membrane Switch Spacer 7966WDL, White, 610 mm x 914 mm, 0.23 mm	1	Case

Double Sided Tapes

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 Lined 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	Product Name	MOQ	OU
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 Lined 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 die-cutting.
- Provides excellent temperature, humidity and chemical resistance



Product ID	Part Number	Product Name	MOQ	OU
7100084174	709166	3M™ Membrane Switch Spacer 7986MP, Transparent, 610 mm x 914 mm, 0.35 mm	10	Case

3M™ Membrane Switch Spacer 7993MP

3M™ Membrane Switch Spacer Single Coated 7993MP is a 50µm 200MP high performance acrylic adhesive on one side of a 25µm mil white polyester film carrier on a 175µm #94 polycoated kraft paper liner

- 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-cuttable. Use for selective die-cutting.



Product ID	Part Number	Product Name	MOQ	OU
7100040455	716127	3M™ Membrane Switch Spacer 7993MP, Transparent, 610 mm x 914 mm, 0.08 mm	1	Case

Double Sided Tapes

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

- 127µm Membrane Switch Single Coated Spacer with 200MP Adhesive. 75µm 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-cuttable. Use for selective die-cutting.



Product ID	Part Number	Product Name	MOQ	OU
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

- 175µm Membrane Switch Single Coated Spacer with 200MP Adhesive. 125µm 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-cuttable. Use for selective die-cutting.



Product ID	Part Number	Product Name	MOQ	OU
7100040289	7997MP610914	3M™ Membrane Switch Spacer 7997MP, Transparent, 610 mm x 914 mm, 0.18 mm	1	Case

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



Product ID	Part Number	Product Name	MOQ	OU
7000048856	9495686	3M™ Double Coated Tape 9495MP, Transparent, 686 mm x 165 m, 0.14 mm	1	Roll

Double Sided Tapes

3M™ Adhesive Transfer Tape Double Lined 8132LE

3M™ Adhesive Transfer Tape 8132LE Ou is a double-lined 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 lined 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	OU
7100089374	8132LE	3M™ Adhesive Transfer Tape Double Lined 8132LE, Transparent, 610 mm x 914 mm, 0.06 mm	1	Case

3M™ Adhesive Transfer Tape Double Lined 8153LE

3M™ Adhesive Transfer Tape Double Lined 8153LE to bond high and low surface energy plastics, powder coated paints, and lightly oily metals. Our double lined 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 lined 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	OU
7100089375	714332	3M™ Adhesive Transfer Tape Double Lined 8153LE, Transparent, 610 mm x 914 mm, 0.09 mm	1	Case
7100104781	8153LECONFIG	3M™ Adhesive Transfer Tape Double Lined 8153LE, Transparent, Configurable rolls	1	Roll

Double Sided Tapes

Bonding Tapes

3M™ Double Coated Tissue Tape 9448A

3M™ Double Coated Tissue Tape 9448A is a 0.15 mm double sided tape with a medium firm acrylic adhesive on a tissue carrier that provides dimensional stability, improved handling and ease of die-cutting and laminating. The adhesive provides excellent peel strength adhesion, with good high temperature holding power to a variety of surfaces.



- Medium-firm acrylic adhesive system featuring high initial adhesion
- Good high temperature holding power
- Nameplate bonding, plastic film lamination/bonding, splicing, and foam bonding

Product ID	Part Number	Product Name	MOQ	OU
7000038379	613665	3M™ Double Coated Tissue Tape 9448A, White, 1200 mm x 50 m, 0.15 mm	1	Roll

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	OU
7000111533	904019	3M™ Double Coated Tape 9040, Transparent, 19 mm x 50 m, 0.18 mm	48	Roll
7000111534	258831	3M™ Double Coated Tape 9040, Transparent, 25 mm x 50 m, 0.18 mm	36	Roll
7000111535	704319	3M™ Double Coated Tape 9040, Transparent, 50 mm x 50 m, 0.18 mm	16	Roll
7000041765	90401000	3M™ Double Coated Tape 9040, Transparent, 1000 mm x 50 m, 0.18 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.



- 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	OU
7000037777	661919	3M™ Double Coated Tape 90080, Transparent, 1200 mm x 50 m	1	Roll

Double Sided Tapes

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

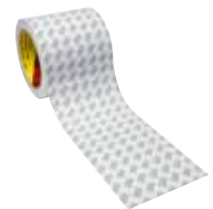


Product ID	Part Number	Product Name	MOQ	OU
7100039155	691769	3M™ Double Coated Tissue Tape CT6348, White, 1030 mm x 50 m, 0.10 mm	40	Roll
7100039714	698748	3M™ Double Coated Tissue Tape CT6348, White, 1030 mm x 1000 m, 0.10 mm	4	Roll
7100086291	712603	3M™ Double Coated Tissue Tape CT6348, White, 1220 mm x 1000 m, 0.10 mm	4	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



Product ID	Part Number	Product Name	MOQ	OU
7000115871	9080HL12	3M™ Double Coated Tape 9080HL, White, 12 mm x 50 m, 0.16 mm	96	Roll
7000115873	9080HL19	3M™ Double Coated Tape 9080HL, White, 19 mm x 50 m, 0.16 mm	60	Roll
7000115874	9080HL25	3M™ Double Coated Tape 9080HL, White, 25 mm x 50 m, 0.16 mm	48	Roll
7000115875	9080HL38	3M™ Double Coated Tape 9080HL, White, 38 mm x 50 m, 0.16 mm	32	Roll
7000115876	9080HL50	3M™ Double Coated Tape 9080HL, White, 50 mm x 50 m, 0.16 mm	24	Roll
7000042435	9080HL1200	3M™ Double Coated Tape 9080HL, White, 1200 mm x 50 m, 0.16 mm	1	Roll

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 100µm 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	OU
7000049097	638349	3M™ Double Coated Polyester Tape 9731, Transparent, 25 mm x 33 m, 0.14 mm	36	Roll
7000049120	9731610	3M™ Double Coated Polyester Tape 9731, Transparent, 610 mm x 33 m, 0.14 mm	1	Roll
7000001317	643149	3M™ Double Coated Polyester Tape 9731, Transparent, 1219 mm x 33 m, 0.14 mm	1	Roll

Double Sided Tapes

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	Product Name	MOQ	OU
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	Product Name	MOQ	OU
7000048706	9415PC 11NX72YD B	3M™ Removable Repositionable Double Coated Tape 9415PC, Transparent, 25 mm x 66 m, 0.05 mm	36	Roll
7000001226	643146	3M™ Removable Repositionable Double Coated Tape 9415PC, Transparent, 1219 mm x 66 m, 0.05 mm	1	Roll

3M™ Laminating Adhesive 932FL

3M™ Laminating Adhesive 932FL features a weather- and chemical-resistant acrylic adhesive formulated for smooth and HSE surfaces. This 2 mil adhesive is applied to a clear 3 mil polyester (PET) liner that adds strength and allows for fast, efficient visual surface inspection before removal. A 58-lb. PCK secondary liner provides moisture stability even in high humidity.

- Durable double-lined 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	Product Name	MOQ	OU
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
7100104798	932FLCONFIG	3M™ Laminating Adhesive 932FL, Transparent, Configurable rolls	1	Roll

Double Sided Tapes

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.



- Transparent, double sided, 50µm adhesive transfer tape offers a thin profile combined with our high temperature acrylic adhesive for a long-lasting bond
- Get excellent solvent and UV resistance with 3M™ Adhesive Transfer Tape 966. Our tape has a high peel strength compared to other acrylic adhesives and works well as a high temperature attachment. Ideal for the aerospace and electronics industries. Low outgassing properties benefit aerospace, automotive and electronics industries
- Use 3M™ Adhesive Transfer Tape 966 as the perfect tool within the aerospace and electronics industries, with its high peel strength compared to other acrylic adhesives and ability to work well as a high temperature attachment. Our tape gives excellent solvent and UV resistance. It's a high temperature acrylic adhesive with densified kraft paper liner that can reduce edge burr in hard tool processing of metal plates. It can also be used for flex circuit attachment.

Product ID	Part Number	Product Name	MOQ	OU
7000048580	966305X	3M™ Adhesive Transfer Tape 966, Transparent, 305 mm x 55 m, 0.06 mm	4	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	OU
7000091410	9077 HT 500MMX100M	3M™ Ultra High Temperature Double Coated Tape 9077, Transparent, 500 mm x 100 m, 0.05 mm	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	OU
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

Double Sided Tapes

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 1.
- 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 needed

Product ID	Part Number	Product Name	MOQ	OU
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, 0.13 mm	18	Roll
7000116555	9501955	3M™ Adhesive Transfer Tape 950, Transparent, 19 mm x 55 m, 0.13 mm	48	Roll
7000116657	95019	3M™ Adhesive Transfer Tape 950, Transparent, 19 mm x 55 m, 0.13 mm	12	Roll
7000116559	95025	3M™ Adhesive Transfer Tape 950, Transparent, 25 mm x 55 m, 0.13 mm	36	Roll
7000116656	95025	3M™ 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™ Adhesive Transfer Tape 950, Transparent, 50 mm x 55 m, 0.13 mm	20	Roll
7000116666	551506	3M™ 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™ 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 9471

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



- 50µm 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	OU
7000115647	9471610	3M™ Adhesive Transfer Tape 9471, Transparent, 610 mm x 55 m, 0.05 mm	1	Roll

Double Sided Tapes

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.



Product ID	Part Number	Product Name	MOQ	OU
7000115660	533702	3M™ Adhesive Transfer Tape 9472, Transparent, 610 mm x 55 m, 0.13 mm	1	Roll
7000115666	534343	3M™ Adhesive Transfer Tape 9472, Transparent, 1220 m x 55 m, 0.05 mm	1	Roll
7100104799	9472CONFIG	3M™ Adhesive Transfer Tape 9472, Transparent, Jumbo 1540 mm width, Configurable rolls	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

- 50µm adhesive transfer tape. #62 polycoated kraft paper liner for steel rule die-cutting. Meets UL specification. 350 High Performance Acrylic Adhesive.
- High tack and shear strength. Excellent temperature and solvent resistance. Excellent adhesion to plastics and foams. Used for joining materials that are relatively smooth, thin and have low residual stress.
- Contains a fiber reinforced adhesive which is important for roll stability in narrow widths. Designed for temperature exposure to 232 degree Celcius for short periods of time. Ideal for bonding a wide variety of similar and dissimilar materials.



Product ID	Part Number	Product Name	MOQ	OU
7000115671	94821000	3M™ Adhesive Transfer Tape 9482PC, Transparent, 1000 mm x 55 m, 0.05 mm	2	Roll
7100104800	9482PCCONFIG	3M™ Adhesive Transfer Tape 9482PC, Transparent, Configurable	1	Roll

Double Sided Tapes

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



- 127µm adhesive transfer tape. #62 polycoated kraft paper liner for steel rule die-cutting. Meets UL specification. 350 High Performance Acrylic Adhesive.
- High tack and shear strength. Excellent temperature and solvent resistance. Excellent adhesion to plastics and foams. Used for joining materials that are relatively smooth, thin and have low residual stress.
- 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	OU
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	1	Roll
7100104801	9485PCCONFIG	3M™ Adhesive Transfer Tape 9485PC, Transparent, Jumbo 1220 mm width, 0.13 mm, Configurable rolls	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

Product ID	Part Number	Product Name	MOQ	OU
7000116623	960519	3M™ Adhesive Transfer Tape 9605, Transparent, 19 mm x 50 m, 0.05 mm	48	Roll
7000042432	96051200	3M™ Adhesive Transfer Tape 9605, Transparent, 1200 mm x 50 m, 0.05 mm	1	Roll

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.

Product ID	Part Number	Product Name	MOQ	OU
7000001482	962654	3M™ Adhesive Transfer Tape 9626, Transparent, 1372 mm x 55 m, 0.13 mm	1	Roll
7100012272	9626CONFIG	3M™ Adhesive Transfer Tape 9626, Transparent, Configurable rolls	1	Roll

Double Sided Tapes

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	OU
7000049547	9627686	3M™ Adhesive Transfer Tape 9627, Transparent, 686 mm x 55 m, 0.13 mm	1	Roll
7100012241	9627CONFIG	3M™ Adhesive Transfer Tape 9627, Transparent, Configurable rolls	1	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	OU
7000115779	962919	3M™ Double Coated Tape 9629PC, Transparent, 19 mm x 55 m, 0.1 mm	48	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.

- 100µm, thick double coated tape with tissue carrier. Hand tearable, conformable and easy handling. Paper liner.
- Thin, 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.
- Tear easily by hand and handles with ease due to its conformability



Product ID	Part Number	Product Name	MOQ	OU
7000071748	908412	3M™ High Performance Double Coated Tape 9084, Creme, 12 mm x 50 m, 0.1 mm	100	Roll
7000071750	908419	3M™ High Performance Double Coated Tape 9084, Creme, 19 mm x 50 m, 0.1 mm	60	Roll
7000071751	908425	3M™ High Performance Double Coated Tape 9084, Creme, 25 mm x 50 m, 0.1 mm	50	Roll
7000071753	908450	3M™ High Performance Double Coated Tape 9084, Creme, 50 mm x 50 m, 0.1 mm	25	Roll

Double Sided Tapes

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



- 190µm, thick double coated tape with tissue carrier. Hand tearable, conformable and 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. High peel and shear strength, and resi
- Tear easily by hand and handles with ease due to its conformability

Product ID	Part Number	Product Name	MOQ	OU
7000033072	90861550	3M™ Double Coated Paper Tape 9086, Transparent, 1550 mm x 50 m, 0.19 mm	1	Roll
7000071739	90869	3M™ Double Coated Paper Tape 9086, White, 9 mm x 50 m, 0.19 mm	156	Roll
7000071740	90861250	3M™ Double Coated Paper Tape 9086, White, 12 mm x 50 m, 0.19 mm	120	Roll
7000071741	908615	3M™ Double Coated Paper Tape 9086, White, 15 mm x 50 m, 0.19 mm	96	Roll
7000071742	908619	3M™ Double Coated Paper Tape 9086, White, 19 mm x 50 m, 0.19 mm	72	Roll
7000071743	908625	3M™ Double Coated Paper Tape 9086, White, 25 mm x 50 m, 0.19 mm	54	Roll
7000071744	908650	3M™ Double Coated Paper Tape 9086, White, 50 mm x 50 m, 0.19 mm	30	Roll
7000071745	90861000	3M™ 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	OU
7000071737	908738	3M™ Double Coated PVC Tape 9087, White, 8 mm x 50 m, 0.26 mm	24	Roll
7000071732	90879	3M™ 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™ Double Coated PVC Tape 9087, White, 19 mm x 50 m, 0.26 mm	48	Roll
7000071736	908725	3M™ Double Coated PVC Tape 9087, White, 25 mm x 50 m, 0.26 mm	36	Roll
7000071738	908750	3M™ Double Coated PVC Tape 9087, White, 50 mm x 50 m, 0.26 mm	20	Roll
700006772	90871000	3M™ Double Coated PVC Tape 9087, White, 1000 mm x 50 m, 0.26 mm	1	Roll

Double Sided Tapes

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	OU
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
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™ Adhesive Transfer Tape 465

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

- 50µm adhesive transfer tape with easy liner release for manual or hand applications. Fibered adhesive transfer tape.
- Apply to printing applications such as splicing, core starting, flexo and laminating
- High tack, excellent adhesion to most paper stocks. Good low temperature performance and peel strength on many surfaces.



Product ID	Part Number	Product Name	MOQ	OU
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™ 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™ 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
- 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



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

Double Sided Tapes

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.



Product ID	Part Number	Product Name	MOQ	OU
7000116576	941750UK	3M™ Adhesive Transfer Tape Y9417, Transparent, 50 mm x 100 m, 0.05 mm	60	Roll
7000116590	711068	3M™ Adhesive Transfer Tape Y9417, Transparent, 1200 mm x 110 m, 0.05 mm	1	Roll

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 bonding
- Excellent flying splice and core starting characteristics. Wet grab. Process speeds in excess of 609.6 metres per minute

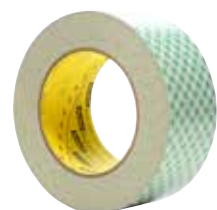


Product ID	Part Number	Product Name	MOQ	OU
7000048746	9576B50	3M™ Double Coated Tape 9576B, Black, 50 mm x 50 m, 0.102 mm	24	Roll

3M™ Double Coated Paper Tape 410M

3M™ Double Coated Paper Tape 410M is a 127µm 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	Product Name	MOQ	OU
7000049273	533257	3M™ Double Coated Paper Tape 410B, Natural, 19 mm x 33 m, 0.15 mm	48	Roll
7000049275	410M50	3M™ Double Coated Paper Tape 410B, Natural, 51 mm x 33 m, 0.15 mm	24	Roll
7000049274	410M25	3M™ Double Coated Paper Tape 410M, Natural, 25 mm x 33 m, 0.15 mm	36	Roll
7000049322	410M3	3M™ Double Coated Paper Tape 410M, Natural, 76 mm x 33 m, 0.15 mm	12	Roll
7000049325	566805	3M™ Double Coated Paper Tape 410M, Natural, 305 mm x 33 m, 0.15 mm	1	Roll
7000049326	4103815	3M™ Double Coated Paper Tape 410M, Natural, 381 mm x 33 m, 0.15 mm	1	Roll

Double Sided Tapes

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 plastics



Product ID	Part Number	Product Name	MOQ	OU
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 9191

3M™ Double Coated Tape 9191, 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	Product Name	MOQ	OU
7000035445	91915025	3M™ Double Coated Tape 9191, White, 50 mm x 25 m, 0.26 mm	36	Roll
7000062001	919150	3M™ Double Coated Tape 9191, White, 50 mm x 25 m, 0.26 mm, Blister	36	Roll

3M™ Carpet Tape 9195

3M™ Double Coated Tape 9195 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	Product Name	MOQ	OU
7000111987	91955025	3M™ Carpet Tape 9195, Yellow, 50 mm x 25 m, 0.13 mm	36	Roll

Double Sided Tapes

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

Product ID	Part Number	Product Name	MOQ	OU
7000048424	92012	3M™ Adhesive Transfer Tape Extended Liner 920XL, Transparent, 12.7 mm x 914 m, 0.025 mm	12	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.



- 150μm 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	OU
7100085670	714595	3M™ Low VOC Double Coated Tissue Tape 99015LVC, Transparent, 1000 mm x 50 m, 0.15 mm	24	Roll
7100085845	99015LVC1500MMX50M	3M™ Low VOC Double Coated Tissue Tape 99015LVC, Transparent, 1500 mm x 50 m	1	Roll
7100085671	720657	3M™ Low VOC Double Coated Tissue Tape 99015LVC, Transparent, 1500 mm x 200 m, 0.15 mm	6	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	Product Name	MOQ	OU
7100085854	980101500X50	3M™ Low VOC Scrim Reinforced Transfer Tape 98010LVC, Transparent, 1500 mm x 50 m, 0.10 mm	24	Roll

Double Sided Tapes

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	OU
7100238539	SP72021	3M™ Screen Printable UV-Curing Pressure Sensitive Adhesive SP7202, Clear, 1 L	6	Bottle

3M™ Sheet and Screen Label Materials

3M™ Sheet and Screen Label Materials 7908E is our 50 micron gloss white polyester facestock with 45 micron acrylic adhesive 350 on a 170 micron polycoated kraft liner with green 3M Logo printed. It's UL recognised and CSA accepted.



- Facestocks (polyester and vinyl) and adhesives offer heat tolerance, clarity, and UV resistance
- 350 high performance acrylic adhesive for high shear strength on low surface energy (LSE) substrates
- Polycoated and film liners are suitable for efficient processing

Product ID	Part Number	Product Name	MOQ	OU
7000041363	SP4533	3M™ Screenprintable Adhesive SP4533, Milky white, 3 kg	4	Canister
7000006835	SP7555	3M™ Screenprintable Adhesive SP7555, Transparent, 1 L	6	Canister



Reclosable Fasteners

3M™ Dual Lock™ Reclosable Fasteners

Looking for a reclosable fastener with super strength, ultimate ease and durable enough to last through repeated opening and closing?

Find the product you need based on the substrate or external condition you're working with.



For Flexible and Bendable Attachments

3M™ Reclosable Fastener SJ352x and SJ357x Families offer an alternative to a wide variety of reclosable attachment methods, including zips, screws, snaps, hooks and more.



For Polypropylene & Polyethylene

3M™ Dual Lock™ Reclosable Fastener SJ354x Series are ideal for replacing screws, nails, snaps and rivets. Designed for use with plastics (acrylic, polycarbonate and ABS), powder-coated paints and low-surface energy materials (polypropylene and polyethylene). Indoor use.



For Metals and Plastics

3M™ Dual Lock™ Reclosable Fastener SJ355xCF family is perfect for replacing screws, nails, snaps and rivets. It bonds to a variety of substrates including metals, powder-coated paints and plastics such as acrylics, polycarbonate and ABS. Indoor and outdoor use.



For Translucent Materials

3M™ Dual Lock™ Reclosable Fastener SJ3560 is strong, reliable and simple to use. Great for replacing screws, nails, snaps and rivets, it bonds to a variety of substrates including metals and plastics such as acrylics, polycarbonate and ABS. Indoor and outdoor use.



For Powder Coated Paints

3M™ Dual Lock™ Reclosable Fastener SJ387x Family is also designed to replace screws, nails, snaps and rivets. It bonds to a variety of substrates including metals, powder-coated paints and plastics such as acrylics, polycarbonate and ABS. Indoor and outdoor use.



For Thin-Low-Profile Attachment

3M™ Dual Lock™ Reclosable Fastener SJ4570 features low-profile attachment. It bonds well to a variety of substrates including metals, power-coated paints and plastics such as acrylic, polycarbonates and ABS. Indoor and outdoor use.



Click or scan QR code

Reclosable Fasteners

Hook & Loop

3M™ Fastener Hook SJ3526N

3M™ Fastener SJ3526N is our high performance PSA nylon hook with a rubber adhesive and white polypropylene film liner. It provides a firm adhesive bond to a wide variety of surfaces including many low surface energy plastics and powder coats. It's designed for indoor use and has an engaged thickness of 4.4 mm.

- High performance rubber based adhesive designed for indoor applications requiring medium temperature resistance
- Provides a firm adhesive bond to a wide variety of surfaces
- Woven nylon is durable for thousands of closures



Product ID	Part Number	Product Name	MOQ	OU
7000002127	SJ352615	3M™ Fastener Hook SJ3526N, Black, 16 mm x 45.7 m, 4.4 mm	4	Roll
7000002130	SJ352625	3M™ Fastener Hook SJ3526N, Black, 25 mm x 45.7 m, 4.4 mm	3	Roll
7000029691	SJ3526N	3M™ Fastener Hook SJ3526N, Black, 51 mm x 45.7 m, 4.4 mm	2	Roll
7000002132	SJ3526	3M™ Fastener Hook SJ3526N, White, 25 mm x 45.7 m, 4.4 mm	3	Roll

3M™ Loop Fastener SJ3527N

3M™ Fastener SJ3527N is our high performance PSA nylon loop with rubber adhesive and white polypropylene film liner. It provides a firm adhesive bond to a wide variety of surfaces including many low surface energy plastics and powder coats. It's designed for indoor use, and has an engaged thickness of 4.4 mm.

- Backed with a high performance rubber based adhesive, designed for indoor applications requiring medium temperature resistance
- Provides a firm adhesive bond to a wide variety of surfaces
- Durable for thousands of closures



Product ID	Part Number	Product Name	MOQ	OU
7000052220	SJ352750	3M™ Loop Fastener SJ3527N, Black 51 mm x 45.7 m, 4.4 mm	2	Roll
7000002128	SJ352716	3M™ Loop Fastener SJ3527N, Black, 16 mm x 45.7 m, 4.4 mm	4	Roll
7000002133	568736	3M™ Loop Fastener SJ3527N, Black, 25 mm x 45.7 m, 4.4 mm	3	Roll
7000002131	3527W25	3M™ Loop Fastener SJ3527N, White, 25 mm x 45.7 m, 4.4 mm	3	Roll

3M™ Loop Fastener SJ3571

3M™ Loop Fastener SJ3571 is our premium performance PSA nylon loop with acrylic tape and clear polyethylene film liner. It has 3.8 mm engaged thickness.

- High performance acrylic adhesive designed for high temperature resistance
- Durable for thousands of closures
- Quick fastening that helps reduce production time and costs



Product ID	Part Number	Product Name	MOQ	OU
7000001961	SJ3571	3M™ Loop Fastener SJ3571, Black, 25 mm x 45.7 m, 3.8 mm	3	Roll
7000051909	391472	3M™ Loop Fastener SJ3571, Black, 51 mm x 45.7 m, 3.8 mm	2	Roll
7000001972	SJ3571WT	3M™ Loop Fastener SJ3571, White, 25 mm x 45.7 m, 3.8 mm	3	Roll

Reclosable Fasteners

3M™ Fastener Hook SJ3572

3M™ Hook Fastener SJ3572 is our premium performance PSA nylon loop with acrylic tape and clear polyethylene film liner. It has a 3.8 mm engaged thickness.

- High performance acrylic adhesive designed for high temperature resistance
- Durable for thousands of closures
- Quick fastening that helps reduce production time and costs



Product ID	Part Number	Product Name	MOQ	OU
7000001962	SJ3572BK	3M™ Fastener Hook SJ3572, Black, 25 mm x 45.7 m, 3.8 mm	3	Roll
7000051903	715483	3M™ Fastener Hook SJ3572, Black, 51 mm x 45.7 m, 3.8 mm	2	Roll
7000001973	SJ3572WT	3M™ Fastener Hook SJ3572, White, 25 mm x 45.7 m, 3.8 mm	3	Roll

3M™ Hook and Loop Fastener SJ352B

3M™ Hook and Loop fastener SJ3520 is our white, high performance PSA nylon hook and loop with a rubber adhesive and white polypropylene film liner. It provides a firm adhesive bond to a wide variety of surfaces including many low surface energy plastics and powder coats. It's designed for indoor use and has an engaged thickness of 4.4 mm.

- High performance rubber based adhesive designed for indoor applications requiring medium temperature resistance
- Provides a firm adhesive bond to a wide variety of surfaces
- Woven nylon is durable for thousands of closures



Product ID	Part Number	Product Name	MOQ	OU
7100123266	SJ352BBK25ST	3M™ Hook and Loop Fastener SJ352B, Black, 25 mm x 1.25 m, 4.4 mm, Blister IPC	4	Roll
7100123727	SJ352BWT25ST	3M™ Hook and Loop Fastener SJ352B, White, 25 mm x 1.25 m, 4.4 mm, Blister IPC	4	Roll

3M™ Reclosable Fastener SJ352D

Use 3M™ Reclosable Fastener SJ352D for a range of applications in a wide variety of industries. Our fastener's quick fastening feature can help reduce production time and costs. This box offers 5 m of both hook and loop systems, SJ3526N and SJ3527N.

- Backed with a high performance rubber based adhesive designed for indoor applications requiring medium temperature resistance
- Provide a firm adhesive bond to a wide variety of surfaces
- Durable for thousands of closures



Product ID	Part Number	Product Name	MOQ	OU
7000070522	SJ352D	3M™ Fastener SJ352D, Black, 25 mm x 5 m, 4.4 mm, Twin Pack	4	Each

Reclosable Fasteners

3M™ Fastener Loop Flame Resistant SJ3418FR

3M™ Flame Resistant Loop Fastener SJ3418FR is one part of our two-part fastener solution designed to provide great durability for thousands of closures. It's a nylon, woven loop reclosable fastener with 3.8 mm engaged thickness, and is plain backed for sew on applications. It mates with SJ3419FR.

- Plain backed loop fastener for sew on applications. Replaces zippers, buttons, snaps and laces
- Provides durability for thousands of closures through woven nylon design
- Resist flames and extreme heat with these rigorously tested fasteners



Product ID	Part Number	Product Name	MOQ	OU
7000051776	246889	3M™ Fastener Loop Flame Resistant SJ3418FR, Black, 25 mm x 45.7 m, 3.6 mm	12	Roll

3M™ Fastener Hook Flame Resistant SJ3419FR

3M™ Flame Resistant Hook Fastener SJ3419FR is one part of our two-part fastener solution designed to provide great durability for thousands of closures. It's a nylon, woven hook reclosable fastener with 3.8 mm engaged thickness, and is plain backed for sew on applications. It mates with SJ3418FR.

- Plain backed hook fastener for sew on applications. Replaces zippers, buttons, snaps and laces
- Provides durability for thousands of closures through woven nylon design
- Resist flames and extreme heat with these rigorously tested fasteners



Product ID	Part Number	Product Name	MOQ	OU
7000051782	246891	3M™ Fastener Hook Flame Resistant SJ3419FR, Black, 25 mm x 45.7 m	12	Roll

3M™ Fastener Loop Flame Resistant SJ3518FR

Fasten thousands of closures with 3M™ Flame Resistant Fastener SJ3518FR. Our loop fastener is durable, flame resistant (meeting F.A.R. 25.853 paragraph (a)(1)(i) 60 second vertical burn test) and backed with a rubber based adhesive for bonding to a wide variety of materials.

- Backed with a flame resistant rubber based adhesive for bonding to a wider variety of materials
- Provides durability for thousands of closures
- Rigorously tested to resist flames and extreme heat



Product ID	Part Number	Product Name	MOQ	OU
7000052222	559039	3M™ Fastener Loop Flame Resistant SJ3518FR, Black, 25 mm x 45.7 m, 3.6 mm	3	Roll

■ Reclosable Fasteners

3M™ Fastener Hook Flame Resistant SJ3519FR

3M™ Flame Resistant Hook Fastener SJ3519FR is one part of our two-part fastener solution designed to provide great durability for thousands of closures. This nylon, woven loop reclosable fastener features a rubber based adhesive and is flame resistant meeting F.A.R. 25.853 paragraph (a)(1)(i) 60 second vertical burn test. It mates with SJ3518FR.



- Backed with a flame resistant rubber based adhesive for bonding to a wider variety of materials
- Provides durability for thousands of closures
- Rigorously tested to resist flames and extreme heat

Product ID	Part Number	Product Name	MOQ	OU
7000052226	559307	3M™ Fastener Hook Flame Resistant SJ3519FR, Black, 25 mm x 45.7 m, 3.6 mm	3	Roll
7000052227	559177	3M™ Fastener Hook Flame Resistant SJ3519FR, Black, 51 mm x 45.7 m, 3.6 mm	2	Roll

Reclosable Fasteners

Dual Lock

3M™ Dual Lock™ Reclosable Fastener SJ3440

3M™ Dual Lock™ Reclosable Fastener SJ3440 is black, with 40 mushroom shaped stems / cm² and an engaged thickness of 4 mm. Our reclosable fastener is plain backed with no adhesive.

- Mushroom shaped stems, plain backed with no adhesive
- Type 250 mates to Type 170, 250 or 400
- Five times the tensile strength of typical hook-and-loop fasteners



Product ID	Part Number	Product Name	MOQ	OU
7000001979	354025	3M™ Dual Lock™ Reclosable Fastener SJ3440, Black, 25 mm x 45.7 m, 4.1 mm	2	Roll

3M™ Dual Lock™ Reclosable Fastener SJ3541

3M™ Dual Lock™ Reclosable Fastener SJ3541 has a rubber based adhesive on the back of a black, polypropylene reclosable fastener, making it suitable for bonding many plastics, powder coated paints and other low surface energy materials. Our reclosable fastener has 62 mushroom shaped stems / cm² with a 5.8 mm engaged thickness.

- Black fastener with mushroom shaped stems, backed with a rubber based pressure sensitive adhesive
- Type 400 mates to Type 170 or 250. Closes with an audible snap
- Designed to bond to many plastics, powder coated paints and other low surface energy materials



Product ID	Part Number	Product Name	MOQ	OU
7100108754	SJ354125MM	3M™ Dual Lock™ Reclosable Fastener SJ3541, Black, 25 mm x 45.7 m, 5.7 mm	2	Roll
7100108764	SJ354150B	3M™ Dual Lock™ Reclosable Fastener SJ3541, Black, 50 mm x 45.7m	3	Roll

3M™ Dual Lock™ Reclosable Fastener SJ3542

3M™ Dual Lock™ Reclosable Fastener SJ3542 has a rubber based adhesive on the back of a black, polypropylene reclosable fastener which makes it suitable for bonding many plastics, powder coated paints and other low surface energy materials. Our reclosable fastener has 26 mushroom shaped stems / cm² with a 5.8 mm engaged thickness.

- Black fastener with mushroom shaped stems, backed with a rubber based pressure sensitive adhesive
- Type 170 mates to Type 250, 400 or 170. Closes with an audible snap
- Designed to bond to many plastics, powder coated paints and other low surface energy materials



Product ID	Part Number	Product Name	MOQ	OU
7100108756	SJ3542BK25	3M™ Dual Lock™ Reclosable Fastener SJ3542, Black, 25 mm x 45.7 m, 5.7 mm	2	Roll

Reclosable Fasteners

3M™ Dual Lock™ Reclosable Fastener SJ3540

3M™ Dual Lock™ Reclosable Fastener SJ3540 has a rubber based adhesive on the back of a black, polypropylene reclosable fastener. It's suitable for bonding many plastics, powder coated paints and other low surface energy materials. Our reclosable fastener has 40 mushroom shaped stems / cm² with a 5.8 mm engaged thickness.



- Black fastener with mushroom shaped stems, backed with a rubber based pressure sensitive adhesive
- Type 250 mates to Type 170, 250 or 400. Closes with an audible snap
- Designed to bond to many plastics, powder coated paints and other low surface energy materials

Product ID	Part Number	Product Name	MOQ	OU
7100123339	SJ354B25ST	3M™ Dual Lock™ Reclosable Fastener SJ3540, Black, 25 mm x 2.5 m, IPC	4	Roll
7100108749	SJ3450BLK25MM	3M™ Dual Lock™ Reclosable Fastener SJ3540, Black, 25 mm x 45.7 m, 5.7 mm	2	Roll
7000070523	SJ354D	3M™ Dual Lock™ Reclosable Fastener Twin Pack SJ354D, Black, 25 mm x 5 m, 5.7 mm, PN34516	4	Each

Focus

3M™ Dual Lock™ Reclosable Fasteners SJ3550CF

3M™ Dual Lock™ Reclosable Fastener SJ3550CF is the convenient alternative to traditional fastening methods, such as screws, nuts or bolts. It is designed to deliver a durable, reclosable fastening solution which bonds to a variety of substrates including metals, glass and plastics such as acrylics, polycarbonate and ABS. This fastener gives the adhesive a black appearance.



- Black, interlocking mushroom-shaped heads (250 stem density per square inch) provide strong, reliable and durable fastening that can be opened and closed multiple times
- Mates with Type 170, Type 250 or Type 400 stem densities to provide different strength combinations
- Clear, acrylic, tape bonds well to a variety of substrates including metals, glass and plastics such as acrylics, polycarbonate and ABS

Product ID	Part Number	Product Name	MOQ	OU
7100279569	3550CF12	3M™ Dual Lock™ Reclosable Fastener SJ3550CF, Black, 12.5 mm x 45.7 m, Type 250	12	Roll
7100279337	3550CF19	3M™ Dual Lock™ Reclosable Fastener SJ3550CF, Black, 19 mm x 45.7 m, Type 250	2	Roll
7100279420	3550CF25	3M™ Dual Lock™ Reclosable Fastener SJ3550CF, Black, 25 mm x 45.7 m, Type 250	2	Roll
7100279570	3550CF50	3M™ Dual Lock™ Reclosable Fastener SJ3550CF, Black, 50 mm x 45.7 m, Type 250	1	Roll

Reclosable Fasteners

Focus

3M™ Dual Lock™ Reclosable Fastener SJ3551CF

3M™ Dual Lock™ Reclosable Fastener SJ3551CF is the convenient alternative to traditional fastening methods, such as screws, nuts or bolts. It is designed to deliver a durable, reclosable fastening solution which bonds to a variety of substrates including metals, glass and plastics such as acrylics, polycarbonate and ABS. This fastener gives the adhesive a black appearance.

- Black, interlocking mushroom-shaped heads (400 stem density per square inch) provide strong, reliable and durable fastening that can be opened and closed multiple times
- Mates with Type 170 and Type 250 stem densities to provide different strength combinations
- Clear, acrylic, tape bonds well to a variety of substrates including metals, glass and plastics such as acrylics, polycarbonate and ABS

Product ID	Part Number	Product Name	MOQ	OU
7100279571	3551CF19	3M™ Dual Lock™ Reclosable Fastener SJ3551CF, Black, 19 mm x 45.7 m, Type 400	2	Roll
7100279572	3551CF25	3M™ Dual Lock™ Reclosable Fastener SJ3551CF, Black, 25 mm x 45.7 m, Type 400	2	Roll
7100279603	3551CF50	3M™ Dual Lock™ Reclosable Fastener SJ3551CF, Black, 50 mm x 45.7 m, Type 400	3	Roll



Focus

3M™ Dual Lock™ Reclosable Fastener SJ3552CF

3M™ Dual Lock™ Reclosable Fastener SJ3552CF is a convenient alternative to traditional fastening methods, such as screws, nuts or bolts. It is designed to deliver a durable, reclosable fastening solution (which can be opened and closed multiple times) which bonds to a variety of substrates including metals and plastics such as acrylics, polycarbonate and ABS.

- Black, interlocking mushroom-shaped heads (170 stem density per square inch) provide strong, reliable and durable fastening that can be opened and closed multiple times
- Mates with Type 250 and Type 400 stem densities to provide different strength combinations
- Clear, acrylic, firm foam tape bonds well to a variety of substrates including metals and plastics such as acrylics, polycarbonate and ABS

Product ID	Part Number	Product Name	MOQ	OU
7100279613	3552CF19	3M™ Dual Lock™ Reclosable Fastener SJ3552CF, Black, 19 mm x 45.7 m, Type 170	8	Roll
7100279614	3552CF25	3M™ Dual Lock™ Reclosable Fastener SJ3552CF, Black, 25 mm x 45.7 m, Type 170	2	Roll



Reclosable Fasteners

3M™ Dual Lock™ Reclosable Fastener SJ3560

3M™ Dual Lock™ Reclosable Fastener SJ3560 has a clear acrylic adhesive on the back of a clear polypropylene reclosable fastener with 40 stems / cm² and 5.8 mm engaged thickness. Our reclosable fastener has a closure life of 1000 times before losing 50% of its original tensile strength.



- Designed to give a translucent appearance (glass, acrylic glass (PMMA), polycarbonate)
- Snap-in-place installation replaces screws, nails, snaps and rivets
- Five times the tensile strength of typical hook-and-loop fasteners

Product ID	Part Number	Product Name	MOQ	OU
7000070525	SJ356D	3M™ Dual Lock™ Reclosable Fastener SJ356D, Transparent, 25 mm x 5 m, 5.7 mm, Mini Pack	4	Each
7100123340	SJ356B25ST	3M™ Dual Lock™ Reclosable Fastener SJ3560, 25 mm x 2.5 m, IPC, Twin Pack	4	Roll
7000001960	SJ356025	3M™ Dual Lock™ Reclosable Fastener SJ3560, Clear, 25 mm x 45.7 m, Type 250	2	Roll
7000051892	SJ356012	3M™ Dual Lock™ Reclosable Fastener SJ3560, Transparent, 12.7 mm x 45.7 m, 5.7 mm, Twin Pack	4	Roll
7000051893	667643	3M™ Dual Lock™ Reclosable Fastener SJ3560, Transparent, 19 mm x 45.7 m, 5.7 mm	2	Roll
7100017793	DLSJ3560	3M™ Dual Lock™ Reclosable Fastener SJ3560, Transparent, 25 mm x 1.25 m, 5.7 mm	20	Roll
7000051894	SJ356050	3M™ Dual Lock™ Reclosable Fastener SJ3560, Transparent, 51 mm x 45.7 m, 5.7 mm	1	Roll

3M™ Dual Lock™ Reclosable Fastener TB3560

3M™ Dual Lock™ Reclosable Fastener SJ3560 has a clear acrylic adhesive on the back of a clear polypropylene reclosable fastener with 40 stems / cm² and 5.8 mm engaged thickness. Our reclosable fastener has a closure life of 1000 times before losing 50% of its original tensile strength.



- Clear fastener with mushroom shaped stems backed with a clear, acrylic pressure sensitive adhesive
- Type 250 mates to Type 170, 250 or 400
- Five times the tensile strength of typical hook-and-loop fasteners

Product ID	Part Number	Product Name	MOQ	OU
7100020027	3560TB25	3M™ Dual Lock™ Reclosable Fastener TB3560, Clear, 25 mm x 3 m, 5.7 mm	8	Bag

Reclosable Fasteners

3M™ Dual Lock™ Reclosable Fastener SJ3870

3M™ Dual Lock™ Reclosable Fastener SJ3870 has a modified acrylic adhesive on the back of a black polypropylene reclosable fastener. Our product can be used both indoors and outside in a variety of applications; and has a slim 6.1 mm engaged thickness and long service life.

- Snap-in-place installation replaces screws, nails, snaps and rivets
- Five times the tensile strength of typical hook-and-loop fasteners
- Durable — up to 1,000 openings and closings before losing 50 % of original tensile strength



Product ID	Part Number	Product Name	MOQ	OU
7100108725	SJ387012	3M™ Dual Lock™ Reclosable Fastener SJ387B, Black, 12.5 mm x 41 m, 6.1 mm	12	Roll
7100123347	SJ387B25ST	3M™ Dual Lock™ Reclosable Fastener SJ387B, Black, 25 mm x 2.5 m, 6.1 mm, Blister	4	Roll
7100214419	SJ387015.9	3M™ Dual Lock™ Reclosable Fastener SJ3870, Black, 15.9 mm x 41 m, 6.1 mm	2	Roll
7100108753	SJ3870/19	3M™ Dual Lock™ Reclosable Fastener SJ3870, Black, 19 mm x 41 m, 6.1 mm	8	Roll
7100108755	387025	3M™ Dual Lock™ Reclosable Fastener SJ3870, Black, 25 mm x 41 m, 6.1 mm, 40 pieces/cm²	2	Roll
7100108752	SJ387050	3M™ Dual Lock™ Reclosable Fastener SJ3870, Black, 50 mm x 41 m, 6.1 mm, Type 250 BULK	9	Roll

3M™ Dual Lock™ Reclosable Fastener Low Profile SJ4570

3M™ Dual Lock™ Low Profile Reclosable Fastener SJ4570 is a modified acrylic adhesive on the back of a clear polypropylene reclosable fastener. Its modified acrylic adhesive enables you to bond medium to low surface energy materials such as metals, glass, many plastics and powder coated paints. With its 1.7 mm engaged thickness, our fastener is half the thickness of standard Dual Lock™ reclosable fasteners.

- Half the thickness of standard Dual Lock™ Reclosable Fasteners for low profile attachments
- Opens and closes up to 100 times before losing 50 % of original tensile strength
- Translucent fastener and adhesive is ideal for joining transparent materials



Product ID	Part Number	Product Name	MOQ	OU
7000002105	SJ4570	3M	2	Roll
7000070534	SJ457D	3M™ Dual Lock™ Reclosable Fastener Low Profile SJ457D, Transparent, 25 mm x 10 m, 1.7 mm, Mini Pack	4	Each
7000052144	4570T15	3M™ Dual Lock™ Reclosable Fastener Low Profile SJ4570, Transparent, 16 mm x 45.7 m, 1.7 mm	1	Roll

3M™ Dual Lock™ Low Profile Reclosable Fastener TB4570

3M™ Dual Lock™ Low Profile Reclosable Fastener TB4570 is our modified acrylic adhesive on the back of a clear polypropylene reclosable fastener. Its modified acrylic adhesive enables you to bond medium to low surface energy materials such as metals, glass, many plastics and powder coated paints. With its 1.7 mm engaged thickness it's half the thickness of standard Dual Lock™ reclosable fasteners.

- Clear, low profile fastener with mushroom shaped stems backed with a clear, low surface energy acrylic pressure sensitive adhesive
- Great for small jobs, prototyping and design evaluation
- Opens and closes 100 times



Product ID	Part Number	Product Name	MOQ	OU
7000124799	4570TB25	3M™ Dual Lock™ Reclosable Fastener Low Profile TB4570, Transparent, 25 mm x 3 m, 1.7 mm	8	Bag

■ Reclosable Fasteners

3M™ Dual Lock™ Reclosable Fastener SJ4580

3M™ Dual Lock™ Low Profile Reclosable Fastener SJ4580 is our clear acrylic adhesive on the back of a clear polypropylene reclosable fastener. It has a low profile 2.8 mm engaged thickness.



- Clear, low profile with mushroom shaped stems backed with clear, low surface energy acrylic pressure sensitive adhesive
- Low profile, polyolefin fastener is half the thickness of standard Dual Lock™ reclosable fasteners and is self-mating
- Opens and closes 100 times

Product ID	Part Number	Product Name	MOQ	OU
7000052205	SJ4580100	3M™ Dual Lock™ Reclosable Fastener SJ4580, Transparent 102 mm x 45.7 m, 2.8 mm	1	Roll



Single Sided Tapes

3M™ Engineered Industrial Tapes

When extreme challenges threaten your product's results, the high-performance technology behind 3M™ Engineered Industrial Tapes can help you manage environmental variables. With tape collections created to take on your specific challenges, we make it easy to find the solutions you need – no matter the environment.



Withstand Temperatures

Extreme temperatures can cause damage or rework. Get powerful hot protection against and cold extremes.



Take on Weather

Moisture, dust and UV rays reduce product life. 3M tapes provide a defensive barrier to battle the elements.



Resist Chemicals

Aggressive chemicals can ruin parts. Keep surfaces safe with 3M solutions.



Regulate Friction

Irregular machine or part movement can cause factory slowdowns. Find innovative products to help improve efficiency.



Secure Anything

Heavy or critical parts can move and become damaged during shipment. Discover how to get an unbeatable hold.



Reduce Noise

Deliver the quieter product experience your customer's desire.



Click or scan QR code

3M™ Masking Tapes - Find the tape that you need!

We offer a full range of industrial masking tapes with unmatched dependability. Whether you need a tape that can withstand high temperatures or remove cleanly in UV conditions, you can trust 3M to help you get the job done right.



General Purpose Masking

Ideal for non-critical paint masking, but also bundling, sealing, attaching, and other applications

- 3M™ Value Masking Tape 101E
- 3M™ General Purpose Masking Tape 201E



Industrial Painting

Designed for industrial paint masking applications. Its temperature performance allows air-drying and oven-curing of paint.

- 3M™ Performance Industrial Masking Tape 301E
- 3M™ High Performance Industrial Masking Tape 401E
- Scotch® Performance Masking Tape 244
- Scotch® Aqua Washi Tape 2899



Fine Line Masking

Conformable tapes used to achieve sharp paint lines and colour separation for curves and straight lines.

- High Temperature Fine Line Tape 4737TL
- Scotch® High Temperature Fine Line Tape 4735
- Scotch® Fine Line Tape 218
- Scotch® Masking Tape 2800



High Temperature Masking

Designed for critical paint masking applications in the automotive, specialty vehicle, and industrial markets where excellent holding and high-temperature performance are required.

- 3M™ Specialty High Temperature Industrial Masking Tape 501E



Flatback Masking

These product group offers good adhesion in a wide temperature range. Durable backing paper provides high strength for splicing and metal protection applications. The tape has high tack, allowing for quick adhesion. It can adhere to a wide variety of paper substrates and can be cleanly removed from metals when used for protection.

- 3M™ Flatback Tape 2517
- 3M™ Performance Flatback Tape 2525



Click or scan QR code

3M™ Duct Tapes - Find the tape you need!

Duct tape products make all kinds of projects—from temporary fixing to indoor and outdoor repairs—both quick and effective.

They're a universal solution for a variety of jobs and quick repairs. 3M offers a full line of duct tapes to fit any job, from simple household repairs to professional MRO applications. They're conformable, hold securely and tear easily off the roll. Some are also weather resistant to withstand the harmful effects of sunlight and moisture.



All Purpose Duct Tape

For general maintenance, bunding, wrapping, attaching, sealing and protecting. Conformable with an instant bond. Good tensile strength for light-duty applications.

- 3M™ All Purpose Duct Tape DT8
- 3M™ Vinyl Duct Tape 3903i
- 3M™ Value Duct Tape 1900
- 3M™ General Purpose Duct Tape 2903



Heavy Duty Duct Tape

Designed for use in heavy duty industrial and MRO applications. Versatility with holding power. For irregular, hard-to-bond surfaces.

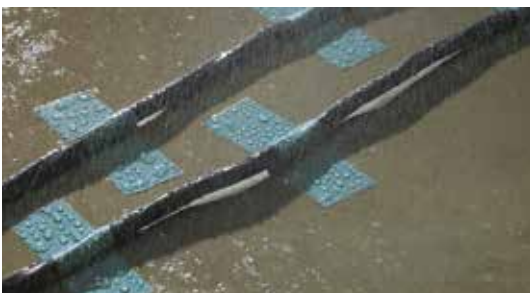
- 3M™ Heavy Duty Duct Tape DT11
- 3M™ Extra Heavy Duty Duct Tape 389
- 3M™ Heavy Duty Duct Tape 2904
- 3M™ Heavy Duty Duct Tape 3939



Super Duty Duct Tape

Designed to provide maximum-strength and is a long-lasting solution for high stress applications. Super thick for super tough jobs. Ultra-thick, water-resistant backing resists wear and abrasion.

- 3M™ Super Duty Duct Tape DT17



Specialty Duct Tape

Designed for use on most opaque surfaces with clean removal for up to 6 months in many outdoor and indoor applications. High instant adhesion. Superior strength for the most demanding applications.

- 3M™ Performance Plus Duct Tape 8979



Click or scan QR code

Single Sided Tapes

Vinyl Tapes

Focus

3M™ Durable Floor Marking Tape 971

3M™ Durable Floor Marking Tape 971 is comprised of a heavy-duty vinyl backing with a rubber adhesive. The tough, durable backing resists pallet drag and high forklift traffic and is easy to clean. This tape is designed for reliable long-term floor marking yet can still come up clean, in one piece.

- **DURABLE CONSTRUCTION:** Heavy-duty vinyl backing is ideal for high-traffic areas
- **CLEAN REMOVAL:** Unique rubber adhesive provides a strong bond and residue-free removal
- **TAPE YOUR WAY:** Linerless construction makes for easy application by hand or using the 3M™ Lane Marking Applicator M1



Product ID	Part Number	Product Name	MOQ	OU
7100253141	971BL50	3M™ Durable Floor Marking Tape 971, Blue, 50.8 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	6	Roll
7100253517	971BL75	3M™ Durable Floor Marking Tape 971, Blue, 76.2 mm x 32.9 m, 0.43 mm	4	Roll
7100254036	971B101IW	3M™ Durable Floor Marking Tape 971, Blue, 101.6 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	3	Roll
7100254034	971GN50	3M™ Durable Floor Marking Tape 971, Green, 50.8 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	6	Roll
7100254037	971GN75	3M™ Durable Floor Marking Tape 971, Green, 76.2 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	4	Roll
7100254033	971VE100N	3M™ Durable Floor Marking Tape 971, Green, 101.6 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	3	Roll
7100260621	971OR50	3M™ Durable Floor Marking Tape 971, Orange, 50.8 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	6	Roll
7100260043	971OR75	3M™ Durable Floor Marking Tape 971, Orange, 76.2 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	4	Roll
7100260625	971OR100	3M™ Durable Floor Marking Tape 971, Orange, 101.6 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	3	Roll
7100259699	971RD50	3M™ Durable Floor Marking Tape 971, Red, 50.8 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	6	Roll
7100260624	971RD75	3M™ Durable Floor Marking Tape 971, Red, 76.2 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	4	Roll
7100259700	971R101IW	3M™ Durable Floor Marking Tape 971, Red, 101.6 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	3	Roll
7100251995	971WT50	3M™ Durable Floor Marking Tape 971, White, 50.8 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	6	Roll
7100251992	971WT75	3M™ Durable Floor Marking Tape 971, White, 76.2 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	4	Roll
7100251993	971W101IW	3M™ Durable Floor Marking Tape 971, White, 101.6 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	3	Roll
7100249185	971YL50	3M™ Durable Floor Marking Tape 971, Yellow, 50.8 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	6	Roll
7100253513	971YL75	3M™ Durable Floor Marking Tape 971, Yellow, 76.2 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	4	Roll
7100253142	971Y101IW	3M™ Durable Floor Marking Tape 971, Yellow, 101.6 mm x 32.9 m, 0.43 mm, Individually Wrapped Conveniently Packaged	3	Roll

Single Sided Tapes

3M™ Durable Floor Marking Tape 971L

3M™ Ultra Durable Floor Marking Tape 971L is comprised of a Vinyl backing with a rubber adhesive and paper liner. The tough, thick vinyl backing resists pallet drag and high forklift traffic. This tape is designed for long-term floor marking, yet can still come up clean, in one piece.



- Durable Vinyl backing with a rubber adhesive designed for heavy traffic areas
- Backing maintains vivid color even when exposed to heavy abrasion from pallets or heavy equipment like forklifts
- Unique adhesive provides a strong bond yet promotes one-piece clean removal

Product ID	Part Number	Product Name	MOQ	OU
7100259598	971BL610	3M™ Durable Floor Marking Tape 971L, Blue, 609.6 mm x 32.9 m, 0.43 mm	1	Roll
7100259749	971GN610	3M™ Durable Floor Marking Tape 971L, Green, 609.6 mm x 32.9 m, 0.43 mm	1	Roll
7100260619	971OR610	3M™ Durable Floor Marking Tape 971L, Orange, 609.6 mm x 32.9 m, 0.43 mm	1	Roll
7100259750	971RD610	3M™ Durable Floor Marking Tape 971L, Red, 609.6 mm x 32.9 m, 0.43 mm	1	Roll
7100248651	971WT610	3M™ Durable Floor Marking Tape 971L, White, 609.6 mm x 32.9 m, 0.43 mm	1	Roll
7100248469	971YL610	3M™ Durable Floor Marking Tape 971L, Yellow, 609.6 mm x 32.9 m, 0.43 mm	1	Roll

3M™ Vinyl Tape 471

3M™ Vinyl Tape 471 is commonly used for marking hazards and aisles, colour-coding, paint masking, decorative trim, splicing, and more. Made from vinyl backing with rubber adhesive, our versatile tape resists scrapes, wear, and weathering for long lasting use.



- Maintains its colour when exposed to abrasion, wear and many solvents
- Unique stretch properties enable tape to remain stretched to conform to uneven surfaces without lifting and retracting
- Ideal for use on curved and irregular surfaces

Product ID	Part Number	Product Name	MOQ	OU
7100260578	471BK25	3M™ Vinyl Tape 471, Black, 25 mm x 33 m, 0.13 mm, Individually Wrapped	36	Roll
7100044640	471136	3M™ Vinyl Tape 471, Black, 25 mm x 33 m, 0.14 mm	36	Roll
7000048401	47150BK	3M™ Vinyl Tape 471, Black, 50 mm x 33 m, 0.14 mm	24	Roll
7100260161	471BK50IW	3M™ Vinyl Tape 471, Black, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7000048524	584602	3M™ Vinyl Tape 471, Blue, 6 mm x 33 m, 0.14 mm, Wrapped	144	Roll
7100049359	85611	3M™ Vinyl Tape 471, Blue, 9 mm x 33 m, 0.14 mm	1	Roll
7000048710	4713.8	3M™ Vinyl Tape 471, Blue, 9 mm x 33 m, 0.14 mm	96	Roll
7100044170	471BL12	3M™ Vinyl Tape 471, Blue, 12 mm x 33 m, 0.14 mm, PN36408	12	Roll
7000047462	47119BL	3M™ Vinyl Tape 471, Blue, 19 mm x 33 m, 0.14 mm	48	Roll
7000047463	47125BL	3M™ Vinyl Tape 471, Blue, 25 mm x 33 m, 0.14 mm	36	Roll
7000028851	47150BL	3M™ Vinyl Tape 471, Blue, 50 mm x 33 m, 0.14 mm	24	Roll
7100044656	471IW-BL50-D	3M™ Vinyl Tape 471, Blue, 50 mm x 33 m, 0.14 mm	24	Roll
7100260160	471B50IW	3M™ Vinyl Tape 471, Blue, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7100260472	471GR25	3M™ Vinyl Tape 471, Green, 25 mm x 33 m, 0.13 mm	36	Roll
7000028855	47150GR	3M™ Vinyl Tape 471, Green, 50 mm x 33 m, 0.14 mm	24	Roll
7100260162	471GR50IW	3M™ Vinyl Tape 471, Green, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7100071665	471GR1219	3M™ Vinyl Tape 471, Green, 1219 mm x 33 m	1	Roll

Single Sided Tapes

3M™ Vinyl Tape 471

3M™ Vinyl Tape 471 is commonly used for marking hazards and aisles, colour-coding, paint masking, decorative trim, splicing, and more. Made from vinyl backing with rubber adhesive, our versatile tape resists scrapes, wear, and weathering for long lasting use.



- Maintains its colour when exposed to abrasion, wear and many solvents
- Unique stretch properties enable tape to remain stretched to conform to uneven surfaces without lifting and retracting
- Ideal for use on curved and irregular surfaces

Product ID	Part Number	Product Name	MOQ	OU
7000028854	471O50	3M™ Vinyl Tape 471, Orange, 51 mm x 33 m, 0.14 mm	24	Roll
7100260301	471Y12IW	3M™ Vinyl Tape 471, Red, 12.7 mm x 33 m, 0.13 mm, Individually Wrapped	72	Roll
7100260577	471R19	3M™ Vinyl Tape 471, Red, 19 mm x 33 m, 0.13 mm	48	Roll
7000047452	47119R	3M™ Vinyl Tape 471, Red, 19 mm x 33 m, 0.14 mm, Bulk	48	Roll
7100260579	471R25	3M™ Vinyl Tape 471, Red, 25 mm x 33 m, 0.13 mm	36	Roll
7000047453	47125RE	3M™ Vinyl Tape 471, Red, 25 mm x 33 m, 0.14 mm	36	Roll
7000028850	47150RE	3M™ Vinyl Tape 471, Red, 50 mm x 33 m, 0.14 mm	24	Roll
7100260125	471R50IW	3M™ Vinyl Tape 471, Red, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7100260855	471W19	3M™ Vinyl Tape 471, White, 19 mm x 33 m, 0.13 mm	48	Roll
7000047473	47119WT	3M™ Vinyl Tape 471, White, 19 mm x 33 m, 0.14 mm	48	Roll
7100260696	471W25	3M™ Vinyl Tape 471, White, 25 mm x 33 m, 0.13 mm	36	Roll
7000047474	47125WT	3M™ Vinyl Tape 471, White, 25 mm x 33 m, 0.14 mm	36	Roll
7100260697	471W38	3M™ Vinyl Tape 471, White, 38 mm x 33 m, 0.13 mm	24	Roll
7000047475	47138WT	3M™ Vinyl Tape 471, White, 38 mm x 33 m, 0.14 mm	24	Roll
7000028853	47150WT	3M™ Vinyl Tape 471, White, 50 mm x 33 m, 0.14 mm, Bulk	24	Roll
7100260598	471W50IW	3M™ Vinyl Tape 471, White, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7100044646	687000	3M™ Vinyl Tape 471, Yellow, 12 mm x 33 m, 0.14 mm	72	Roll
7100260582	471Y12IW	3M™ Vinyl Tape 471, Yellow, 12.7 mm x 33 m, 0.13 mm, Individually Wrapped	72	Roll
7100260585	471Y19	3M™ Vinyl Tape 471, Yellow, 19 mm x 33 m, 0.13 mm	48	Roll
7000047467	47119YE	3M™ Vinyl Tape 471, Yellow, 19 mm x 33 m, 0.14 mm, Bulk	1	Roll
7100260586	471Y25	3M™ Vinyl Tape 471, Yellow, 25 mm x 33 m, 0.13 mm	36	Roll
7000047468	47125YE	3M™ Vinyl Tape 471, Yellow, 25 mm x 33 m, 0.14 mm, Bulk	36	Roll
7100260587	471Y38	3M™ Vinyl Tape 471, Yellow, 38 mm x 33 m, 0.13 mm	24	Roll
7000047469	47138YE	3M™ Vinyl Tape 471, Yellow, 38 mm x 33 m, 0.14 mm	24	Roll
7000028852	47150YE	3M™ Vinyl Tape 471, Yellow, 50 mm x 33 m, 0.14 mm	24	Roll
7100260283	471Y50IW	3M™ Vinyl Tape 471, Yellow, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7100260588	471Y76	3M™ Vinyl Tape 471, Yellow, 76 mm x 33 m, 0.13 mm	60	Roll

Single Sided Tapes

3M™ Vinyl Tape 471 Transparent

3M™ Lane and Safety Marking Tape 471 is commonly used for marking hazards and aisles, colour-coding, paint masking, decorative trim, splicing, and more. Made from vinyl backing with rubber adhesive, our versatile tape resists scrapes, wear, and weathering for long lasting use.

- Maintains its colour when exposed to abrasion, wear and many solvents
- Unique stretch properties enable tape to remain stretched to conform to uneven surfaces without lifting and retracting
- Ideal for use on curved and irregular surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100044331	471236	3M™ Vinyl Tape 471, Transparent, 50 mm x 33 m, 0.14 mm, Wrapped	24	Roll

3M™ Safety Stripe Tape 5702

3M™ Safety Stripe Tape 5702 is ideal for marking lanes, hazardous areas, protruding equipment, and low hanging objects in factories, warehouses, and hospitals. We use vivid, high visibility yellow and black diagonal stripes that lock into the vinyl to alert people about hazardous conditions.

- Applies instantly and is ready to use immediately
- Vivid yellow and black stripes are locked into the vinyl for permanent high visibility
- Stretches and conforms to curved surfaces and around corners for a tight fit



Product ID	Part Number	Product Name	MOQ	OU
7000017005	57025033	3M™ Safety Stripe Tape 5702, Black/Yellow, 50 mm x 33 m, 0.14 mm	24	Roll
7000080483	570250	3M™ Safety Stripe Tape 5702, Yellow/Black, 50 mm x 33 m, 0.14 mm	3	Roll
7100260282	5702BY50IW	3M™ Safety Stripe Tape 5702, Yellow/Black, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll

Single Sided Tapes

3M™ General Purpose Vinyl Tape 764

3M™ General Purpose Vinyl Tape 764 is used for all non-critical applications, including colour coding, bundling and safety marking. Our non-corrosive, flexible vinyl tape is ideal for protecting parts, equipment and products from abrasions.



- Use for taping in all non-critical applications
- Protects parts, equipment and products from abrasions
- Bundle items, bundle and temporarily mark parts, machines, plus much more

Product ID	Part Number	Product Name	MOQ	OU
7000048917	764IBLAC	3M™ General Purpose Vinyl Tape 764, Black, 50 mm x 33 m, 0.13 mm	24	Roll
7100260600	764IBK50IW	3M™ General Purpose Vinyl Tape 764, Black, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7000048921	764IBLUE	3M™ General Purpose Vinyl Tape 764, Blue, 50 mm x 33 m, 0.13 mm	24	Roll
7100260288	764IBL50IW	3M™ General Purpose Vinyl Tape 764, Blue, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7000144708	764IGREE	3M™ General Purpose Vinyl Tape 764, Green, 50 mm x 33 m, 0.13 mm	24	Roll
7100260280	764IG50IW	3M™ General Purpose Vinyl Tape 764, Green, 50 mm x 33 m, 0.13 mm, Individually Wrapped Conveniently Packaged	12	Roll
7000048918	764IGREY	3M™ General Purpose Vinyl Tape 764, Grey, 50 mm x 33 m, 0.13 mm	24	Roll
7000048923	532872	3M™ General Purpose Vinyl Tape 764, Orange, 50 mm x 33 m, 0.13 mm	24	Roll
7100260281	764IO50IW	3M™ General Purpose Vinyl Tape 764, Orange, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7000048924	764IRED	3M™ General Purpose Vinyl Tape 764, Red, 50 mm x 33 m, 0.13 mm	24	Roll
7100260287	764IR50IW	3M™ General Purpose Vinyl Tape 764, Red, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7000144707	764IWHIT	3M™ General Purpose Vinyl Tape 764, White, 50 mm x 33 m, 0.13 mm	24	Roll
7100260286	764IW50IW	3M™ General Purpose Vinyl Tape 764, White, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7000144706	764IYELL	3M™ General Purpose Vinyl Tape 764, Yellow, 50 mm x 33 m, 0.13 mm	24	Roll
7100260285	764IYL50IW	3M™ General Purpose Vinyl Tape 764, Yellow, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7000048913	764I4936	3M™ General Purpose Vinyl Tape 764, Yellow, 1245 mm x 33 m, 0.13 mm	3	Roll

3M™ Hazard Warning Tape 766

3M™ Hazard Warning Tape 766 is a black and yellow striped vinyl tape. Our tape is used for marking hazardous areas, protruding equipment, or preventing accidents in factories, warehouses and hospitals.



- Use for taping in all non-critical applications
- Conformable backing makes vinyl tape ideal for use on curved and irregular surfaces
- Rubber adhesive provides good instant adhesion on many surfaces

Product ID	Part Number	Product Name	MOQ	OU
7100260599	766IYB50IW	3M™ Hazard Warning Tape 766, Yellow/Black, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7100015263	76650	3M™ Hazard Warning Tape 766i, Yellow/Black, 50 mm x 33 m, Bulk	24	Roll

Single Sided Tapes

3M™ Hazard Warning Tape 767

3M™ Hazard Warning Tape 767 is a red and white striped vinyl tape. Our tape is used for marking hazardous areas, protruding equipment, or preventing accidents in factories, warehouses and hospitals.



- Use for taping in all non-critical applications
- Conformable backing makes vinyl tape ideal for use on curved and irregular surfaces
- Rubber adhesive provides good instant adhesion on many surfaces

Product ID	Part Number	Product Name	MOQ	OU
7100260284	767IRW50IW	3M™ Hazard Warning Tape 767, Red/White, 50 mm x 33 m, Individually Wrapped Conveniently Packaged	12	Roll
7100015266	767I50	3M™ Hazard Warning Tape 767i, Red/White, 50 mm x 33 m	24	Roll

3M™ Vinyl Tape 472

Our 3M™ Vinyl Tape 472 provides both abrasion resistance and conformability to help solve unique bonding, patching, sealing and sand blast applications that everyday vinyl tapes just can't handle. Coated with an aggressive rubber adhesive, this black vinyl tape is a heavy duty, abrasion resistant solution to a variety of difficult, long-term and outdoor applications.



- Thick backing provides heavy duty protection and increased abrasion resistance
- Aggressive rubber adhesive bonds to a variety of surfaces for long-term use, even in outdoor applications
- Protect materials against temperatures up to 107°C

Product ID	Part Number	Product Name	MOQ	OU
7000048404	47250	3M™ Vinyl Tape 472, Black, 51 mm x 33 m, 0.26 mm	24	Roll

3M™ Vinyl Tape 471+

3M™ Vinyl Tape 471+ is for accurate masking alignment with simple or complex patterns. Our tape provides clean removal without adhesive residue, even after a 30 minute bake cycle at 121 °C. It resists lifting from compound surfaces, contours, depressions and angles for precision paint results.



- Provides clean removal without adhesive residue after a 30 minute bake cycle at 121 °C. Even no ghosting effect
- Flexible and conformable tape creates fine paint lines for striping, colour separation and complex designs
- Semi-translucent backing allows for accurate alignment with simple and complex patterns

Product ID	Part Number	Product Name	MOQ	OU
7100055258	694115	3M™ Vinyl Tape 471+, Indigo, 3 mm x 32 m, 0.14 mm, PN6404	12	Roll
7100055835	3M06405	3M™ Vinyl Tape 471+, Indigo, 6 mm x 32 m, 0.14 mm, PN6405	144	Roll
7100057037	471	3M™ Vinyl Tape 471+, Indigo, 9 mm x 32 m, 0.14 mm, PN2510	12	Roll
7100056217	6408	3M™ Vinyl Tape 471+, Indigo, 12 mm x 32 m, 0.14 mm, PN6408	12	Roll
7100055259	471+-	3M™ Vinyl Tape 471+, Indigo, 19 mm x 32 m, 0.14 mm, PN6409	12	Roll

Single Sided Tapes

3M™ Electroplating Tape 470

For tape applications requiring resistance to most chemicals used in electroplating and anodizing processes, use our 3M™ Electroplating Tape 470. This tan, conformable tape features an abrasion resistant backing ideal for use with plating chemicals, anodizing chemicals, milling, etching and peening operations.

- Excellent resistance to most chemicals used in typical electroplating and anodizing operations
- Resists most common solvents and works at temperatures up to 250°F/121°C
- Abrasion, moisture and wear resistant to withstand rugged working conditions



Product ID	Part Number	Product Name	MOQ	OU
7000001178	47025Y	3M™ Electroplating Tape 470, Tan, 25 mm x 33 m, 0.18 mm	36	Roll
7000028889	47051Y	3M™ Electroplating Tape 470, Tan, 51 mm x 33 m, 0.18 mm	24	Roll
7010292805	4701219	3M™ Electroplating Tape 470, Tan, 1219 mm x 33 m	1	Roll

Single Sided Tapes

Foil Tapes

3M™ Aluminum Foil Tape 425

3M™ Aluminum Foil Tape 425 is for numerous applications across a broad range of industries. Our tape is comprised of a dead soft aluminium foil backing and coated with a highly engineered pressure sensitive acrylic adhesive.

- Thermally conductive tape helps dissipate heat and improves heating and cooling efficiency to protect temperature sensitive materials
- Resistant to chemicals to protect surfaces during de-paint process and other chemical masking operations
- Highly engineered acrylic adhesive provides long term durability, but removes cleanly after harsh masking applications



Product ID	Part Number	Product Name	MOQ	OU
7100053636	42519	3M™ Aluminium Foil Tape 425, Silver, 19 mm x 55 m, 0.12 mm	48	Roll
7100059421	4252555	3M™ Aluminium Foil Tape 425, Silver, 25 mm x 55 m, 0.12 mm	36	Roll
7100053595	4253855	3M™ Aluminium Foil Tape 425, Silver, 38 mm x 55 m, 0.12 mm	24	Roll
7100053813	4255055	3M™ Aluminium Foil Tape 425, Silver, 50 mm x 55 m, 0.12 mm	24	Roll
7100053597	647998	3M™ Aluminium Foil Tape 425, Silver, 75 mm x 55 m, 0.12 mm	12	Roll
7100053598	694298	3M™ Aluminium Foil Tape 425, Silver, 102 mm x 55 m, 0.12 mm	12	Roll
7100053924	425150	3M™ Aluminium Foil Tape 425, Silver, 150 mm x 55 m, 0.12 mm	2	Roll
7100053638	4251000	3M™ Aluminium Foil Tape 425, Silver, 1000 mm x 55 m, 0.12 mm	1	Roll

3M™ Aluminium Foil Tape 431

3M™ Aluminum Foil Tape 431 is for numerous applications across a broad range of industries. Our tape is comprised of a dead soft aluminium foil backing and coated with a highly engineered pressure sensitive acrylic adhesive.

- Conformable tape resists flames, moisture, weather, UV degradation, and many chemicals
- Thermally conductive tape reflects and dissipates radiant heat to protect plastic surfaces
- Light reflective tape enhances lighting efficiency



Product ID	Part Number	Product Name	MOQ	OU
7100039678	686387	3M™ Aluminium Foil Tape 431, Silver, 12 mm x 55 m, 0.09 mm	72	Roll
7100230552	686528	3M™ Aluminium Foil Tape 431, Silver, 19 mm x 55 m, 0.08 mm	64	Roll
7100230550	686565	3M™ Aluminium Foil Tape 431, Silver, 25 mm x 55 m, 0.08 mm	48	Roll
7100040976	4315055	3M™ Aluminium Foil Tape 431, Silver, 50 mm x 55 m, 0.09 mm	24	Roll

Single Sided Tapes

3M™ Aluminium Foil Tape 1436F

3M™ Aluminum Foil Tape 1436F is our high quality Soft aluminium foil tape for internal and external ducting work. It offers an aggressive adhesive for ease of application.

- Foil backing provides an excellent reflective surface for both heat and light
- Bonds to various surfaces with an aggressive rubber adhesive
- Low water vapour transmission rate offers excellent sealing and patching performance



Product ID	Part Number	Product Name	MOQ	OU
7000062000	143650	3M™ Aluminium Foil Tape 1436, Silver, 50 mm x 50 m	12	Roll

3M™ Aluminium Foil Tape 1436

3M™ Aluminum Foil Tape 1436 is our high quality aluminium foil tape for internal and external ducting work. It offers an aggressive adhesive for ease of application.

- Foil backing provides an excellent reflective surface for both heat and light
- Bonds to various surfaces with an aggressive rubber adhesive
- Low water vapour transmission rate offers excellent sealing and patching performance



Product ID	Part Number	Product Name	MOQ	OU
7000111971	143650	3M™ Aluminium Foil Tape 1436, Silver, 50 mm x 50 m	16	Roll
7000111993	143675	3M™ Aluminium Foil Tape 1436, Silver, 75 mm x 50 m	12	Roll
7000096162	262658X	3M™ Aluminium Foil Tape 1436, Silver, 100 mm x 50 m	8	Roll
7000111549	14361000	3M™ Aluminium Foil Tape 1436, Silver, 1000 mm x 50 m	1	Roll

3M™ Lead Foil Tape 420

Our 3M™ Lead Foil Tape 420 is an electrically and thermally conductive tape. This highly conformable tape resists flame, moisture, weather, UV degradation, chemicals and radiation. Mated with an easy-release film liner, our malleable tape can be shaped into complex or detailed patterns or die-cut into specific shapes to meet assembly and manufacturing process needs.

- Conformable tape resists flame, moisture, weather, UV degradation, and many chemicals used in electroplating and anodizing processes
- The rubber-based adhesive bonds well a variety of surface, including most metals
- Performs over a wide variety of temperatures



Product ID	Part Number	Product Name	MOQ	OU
7100245634	420635	3M™ Lead Foil Tape 420, Dark Silver, 6.4 mm x 33 m, 0.17 mm	23	Roll
7000049101	42012"	3M™ Lead Foil Tape 420, Silver, 12.7 mm x 33 m, 0.17 mm	18	Roll
7000001314	42025	3M™ Lead Foil Tape 420, Silver, 25 mm x 33 m, 0.17 mm	9	Roll
7000001315	42050	3M™ Lead Foil Tape 420, Silver, 50 mm x 33 m, 0.17 mm	6	Roll

Single Sided Tapes

Polyester Tapes

3M™ Polyester Tape 8905

Designed to perform in demanding work conditions, our 3M Polyester Tape 8905 is a thick and durable solution for high temperature masking operations such as powder coating. Coated with a silicone adhesive, this tape is designed to bond to a variety of difficult surfaces. It is chemical resistant and performs under a wide range of temperatures and environments.



- Works in demanding conditions and high temperatures ranging from -60°F (-50°C) to 400°F (204°C)
- Clean removal during high-temperature masking operations such as powder coating
- Polyester film offers excellent thermal and chemical resistance

Product ID	Part Number	Product Name	MOQ	OU
7000036203	890525	3M™ Polyester Tape 8905, Blue, 25 mm x 66 m, 0.16 mm	36	Roll
7000049604	890550	3M™ Polyester Tape 8905, Blue, 51 mm x 66 m, 0.16 mm	24	Roll

3M™ Polyester Tape 8902

Our 3M™ Polyester Tape 8902 excels in high temperature masking operations such as powder coat painting. Coated with a silicone adhesive, this tape bonds to a variety of difficult surfaces. It is chemical resistant and performs under a wide range of temperatures and environments. This tape is a thicker version of 3M™ Polyester Tape 8901.



- Works in demanding conditions and high temperatures ranging from -60°F (-50°C) to 400°F (204°C)
- Clean removal during high-temperature masking operations such as powder coating
- Get excellent thermal, abrasion and chemical resistance while maintaining flexibility

Product ID	Part Number	Product Name	MOQ	OU
7000049603	890250	3M™ Polyester Tape 8902, Blue, 51 mm x 66 m, 0.086 mm	24	Roll

3M™ Polyester Tape 8901

Thin and conformable, our 3M™ Polyester Tape 8901 excels in high temperature masking operations such as powder coat painting. Coated with a silicone adhesive, this tape bonds to a variety of difficult surfaces. It is chemical resistant and performs under a wide range of temperatures and environments.



- Works in demanding conditions and high temperatures ranging from -60°F (-50°C) to 400°F (204°C)
- Clean removal during high-temperature masking operations such as powder coating
- Polyester film offers excellent thermal, abrasion and chemical resistance while maintaining flexibility

Product ID	Part Number	Product Name	MOQ	OU
7000049597	890125	3M™ Polyester Tape 8901, Blue, 25 mm x 66 m, 0.023 mm	36	Roll

Single Sided Tapes

3M™ Polyester Tape 876

3M™ Polyester Tape 876 has a thin, high strength polyester film that provides a degree of conformability while meeting low caliper requirements. This tape works in demanding conditions and provides satisfactory performance in short term bake cycles at 400°F (204°C), as well as longer term autoclave processes up to 350°F (177°C). High temperature resistance and rubber adhesive makes it ideal for paint masking, liquid or powder coat processes where clean removal with no residue is required.



- Works in demanding conditions including autoclave cycles up to 350°F (177°C)
- Easy and clean removal post processing with no residue
- Green color for easy identification and positioning

Product ID	Part Number	Product Name	MOQ	OU
7100167280	87619	3M™ Polyester Tape 876, Green, 19 mm x 66 m, 0.08 mm	64	Roll
7100156415	87625	3M™ Polyester Tape 876, Green, 25 mm x 66 m, 0.08 mm	48	Roll
7100167276	8761220	3M™ Polyester Tape 876, Green, 1220 mm x 66 m, 0.08 mm	1	Roll

3M™ Polyester Tape 875

3M™ Polyester Tape 875 has a thin, high strength polyester film that provides a degree of conformability while meeting low caliper requirements. This tape works in demanding conditions and provides satisfactory performance in short term bake cycles at 204°C (400°F), as well as longer term autoclave processes up to 177°C (350°F). High temperature resistance and rubber adhesive makes it ideal for paint masking, liquid or powder coat processes where clean removal with no residue is required.



- Works in demanding conditions including High Temperature and autoclave cycles up to 177°C
- Easy and clean removal post processing with no residue
- Green colour for easy identification and positioning

Product ID	Part Number	Product Name	MOQ	OU
7100167284	87519	3M™ Polyester Tape 875, Green, 19 mm x 66 m, 0.05 mm	64	Roll
7100156413	87525	3M™ Polyester Tape 875, Green, 25 mm x 66 m, 0.05 mm	48	Roll
7100167269	8751220	3M™ Polyester Tape 875, Green, 1220 mm x 66 m, 0.05 mm	1	Roll

3M™ Polyester Film Tape 850 Silver

For splicing applications requiring quick stick and an aggressive, permanent hold, use our 3M™ Polyester Tape 850. Used in a variety of applications, including web processing, label protection, and marking. This tape is available in various Colours, as well as a transparent.



- Aggressive acrylic adhesive provides quick stick and excellent long-term holding in splicing applications
- Thin, high strength polyester film meets low calliper requirements which won't interfere with most machinery processes
- Get high tear and temperature resistance

Product ID	Part Number	Product Name	MOQ	OU
7000047522	850S2566	3M™ Polyester Film Tape 850, Silver, 25 mm x 66 m, 0.05 mm	36	Roll
7000028858	850S5166	3M™ Polyester Film Tape 850, Silver, 51 mm x 66 m, 0.05 mm	24	Roll

Single Sided Tapes

3M™ Polyester Film Tape 850

For splicing applications requiring quick stick and an aggressive, permanent hold, use our 3M™ Polyester Tape 850. Used in a variety of applications, including web processing, label protection, and marking. This tape is available in various Colours, as well as a transparent.

- Aggressive acrylic adhesive provides quick stick and excellent long-term holding in splicing applications
- Thin, high strength polyester film meets low calliper requirements which won't interfere with most machinery processes
- Get high tear and temperature resistance



Product ID	Part Number	Product Name	MOQ	OU
7100065924	85025TR	3M™ Polyester Film Tape 850, Clear, 25 mm x 66 m, 0.05 mm	36	Roll
7000028669	850R172	3M™ Polyester Film Tape 850, Red, 25 mm x 66 m, 0.05 mm	36	Roll

3M™ Polyester Tape 8403

For anodizing, composite bonding and splicing, use 3M™ Polyester Tape 8403. This translucent green tinted tape is coated with a silicone adhesive that bonds well on difficult surfaces, including silicone coated papers and films. It is chemical resistant and performs under a wide range of temperatures and environments. This tape is a thicker version of our 3M™ Polyester Tape 8402.

- Works in demanding conditions and retains flexibility in autoclave conditions in temperatures ranging from -60°F (-50°C) to 350°F (177°C)
- Silicone adhesive provides clean removal from a variety of surfaces
- Chemical resistant adhesive and backing provides durability in difficult environments, such as anodization



Product ID	Part Number	Product Name	MOQ	OU
7000001173	84035166	3M™ Polyester Tape 8403, Green, 51 mm x 66 m, 0.061 mm	24	Roll

3M™ Anodization Masking Tape 8985L

3M™ Anodization Masking Tape 8985L is a reliable non-silicone solution for Type I (chromic acid) anodization. Designed for performance, it is specifically resistant to chromic acid and provides sharp lines with a rubber adhesive for easy removal.

- Designed specifically for masking in chromic acid (Type I) anodization baths
- Transparent purple tape for fast, easy and accurate positioning
- Provides sharp masking lines and minimizes leaking to reduce the need for part rework



Product ID	Part Number	Product Name	MOQ	OU
7100207280	8985L25	3M™ Anodization Masking Tape 8985L, Purple, 25 mm x 66 m	48	Roll
7100207277	8985L50	3M™ Anodization Masking Tape 8985L, Purple, 50 mm x 66 m	24	Roll
7100207284	8985L305	3M™ Anodization Masking Tape 8985L, Purple, 305 mm x 66 m	4	Roll
7100211808	8985L610	3M™ Anodization Masking Tape 8985L, Purple, 610 mm x 66 m	1	Roll
7100207286	8985L1220	3M™ Anodization Masking Tape 8985L, Purple, 1220 mm x 66 m	1	Roll

Single Sided Tapes

PTFE tapes

3M™ PTFE Film Tape 5480

3M™ PTFE Skived Film Tape 5480 uses a skived, polytetrafluoroethylene (PTFE), conformable film backing. Our tape offers an extremely low coefficient of friction.

- Non-stick PTFE film provides an exceptionally slick surface for easy clean-up
- Silicone adhesive provides clean removal from a variety of surfaces
- Wide temperature range for performance on heated machinery and equipment



Product ID	Part Number	Product Name	MOQ	OU
7000050128	548025	3M™ PTFE Film Tape 5480, Grey, 25 mm x 33 m, 0.09 mm	9	Roll
7000029152	548050	3M™ PTFE Film Tape 5480, Grey, 51 mm x 33 m, 0.09 mm	6	Roll

3M™ PTFE Film Tape 5490

3M™ PTFE Film Tape 5490 uses an extruded polytetrafluoroethylene (PTFE) film backing. This tape offers an extremely low coefficient of friction which, in combination with a pressure sensitive silicone adhesive, creates a smooth, non-stick surface over a variety of substrates to assist in the movement of materials in many types of lay-flat applications.

- Non-stick PTFE film provides an exceptionally slick surface for easy clean-up
- Silicone adhesive provides clean removal from a variety of surfaces
- Wide temperature range for performance on heated machinery and equipment



Product ID	Part Number	Product Name	MOQ	OU
7000050122	5490-12	3M™ PTFE Film Tape 5490, Brown, 12 mm x 33 m, 0.09 mm	18	Roll
7000050120	5490-25	3M™ PTFE Film Tape 5490, Brown, 25 mm x 33 m, 0.09 mm	9	Roll
7000050118	549050	3M™ PTFE Film Tape 5490, Brown, 51 mm x 33 m, 0.09 mm	6	Roll
7000048721	549012	3M™ PTFE Film Tape 5490, Grey, 304.8 mm x 33 m, 0.09 mm	1	Roll

3M™ PTFE Film Tape 5491

Our 3M™ PTFE Film Tape 5491 uses an extruded polytetrafluoroethylene (PTFE) film backing. This tape offers an extremely low coefficient of friction which, in combination with a pressure sensitive silicone adhesive, creates a smooth, non-stick surface over a variety of substrates to assist in the movement of materials in many types of lay-flat applications.

- Non-stick PTFE film provides an exceptionally slick surface for easy clean-up
- Silicone adhesive provides clean removal from a variety of surfaces
- Apply a tape that resists curling during unwind



Product ID	Part Number	Product Name	MOQ	OU
7100221270	5491127	3M™ PTFE Film Tape 5491, Brown, 12.7 mm x 33 m, 0.17 mm, Boxed	14	Roll
7000001582	549125	3M™ PTFE Film Tape 5491, Grey, 25 mm x 33 m, 0.17 mm	1	Roll
7000001581	549151	3M™ PTFE Film Tape 5491, Grey, 51 mm x 33 m, 0.17 mm	1	Roll
7000029150	54917633	3M™ PTFE Film Tape 5491, Grey, 76 mm x 33 m, 0.17 mm	3	Roll

Single Sided Tapes

3M™ Glass Cloth Tape 5453

Our premium performance 3M™ PTFE Glass Cloth Tape 5453 has a brown woven glass cloth backing impregnated with PTFE (polytetrafluoroethylene). This tape provides a slick surface on process machinery and offers an extremely low coefficient of friction which, in combination with a pressure sensitive silicone adhesive, creates a non-stick surface that performs at elevated temperatures.



- Premium glass cloth reinforced backing provides greater tensile strength and resistance to tears and punctures than typical PTFE film backed tapes
- Silicone adhesive offers high temperature performance and long aging
- Provides a non-stick, low friction surface on heat sealing and packaging equipment

Product ID	Part Number	Product Name	MOQ	OU
7000050132	545319	3M™ Glass Cloth Tape 5453, Brown, 19 mm x 33 m, 0.21 mm	12	Roll
7000050131	97647	3M™ Glass Cloth Tape 5453, Brown, 25 mm x 33 m, 0.21 mm	9	Roll
7000144794	130635	3M™ Glass Cloth Tape 5453, Brown, 50 mm x 33 m, 0.21 mm	6	Roll
7000048705	5453305	3M™ Glass Cloth Tape 5453, Brown, 305 mm x 33 m, 0.21 mm	1	Roll

3M™ PTFE Glass Cloth Tape 5451

Our premium performance 3M™ PTFE Glass Cloth Tape 5451 has a brown woven glass cloth backing impregnated with PTFE (polytetrafluoroethylene). This tape provides a slick surface on process machinery and offers an extremely low coefficient of friction which, in combination with a pressure sensitive silicone adhesive, creates a non-stick surface that performs at elevated temperatures.



- Premium glass cloth reinforced backing provides greater tensile strength and resistance to tears and punctures than typical PTFE film backed tapes
- Silicone adhesive offers high temperature performance and long aging
- Performs in humid environments due to its very low moisture absorption

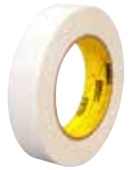
Product ID	Part Number	Product Name	MOQ	OU
7000029154	545125	3M™ Glass Cloth Tape 5451, Brown, 25 mm x 33 m, 0.14 mm	9	Roll
7000029153	54512	3M™ Glass Cloth Tape 5451, Brown, 50 mm x 33 m, 0.14 mm	1	Roll

Single Sided Tapes

UHMW Tapes

3M™ UHMW PE Film Tape 5425

3M™ UHMW PE Film Tape 5425 protects surfaces from abrasion. Our tape has a thickness 0.08 mm that offers excellent abrasion resistance, making it ideal for many tough impact wear or sliding applications. It creates a 'slip plane' effect to allow contact without wear with an excellent solvent resistance.



- Get resistance from abrasion, oil and various other solvents
- Achieve low coefficient of friction for 'slip plane' effect between surfaces
- Reduce squeaks, rattles and other noises that occur with movement

Product ID	Part Number	Product Name	MOQ	OU
7100226808	54252536	3M™ UHMW PE Film Tape 5425, Transparent, 25 mm x 33 m, 0.13 mm	8	Roll

3M™ UHMW PE Film Tape 5423

3M™ UHMW PE Film Tape 5423 protects surfaces from abrasion. Our tape has a thickness 0.025 mm that offers excellent abrasion resistance, making it ideal for many tough impact wear or sliding applications. It creates a 'slip plane' effect to allow contact without wear.



- Translucent, abrasion resistant backing helps protect surfaces from wear
- Low coefficient of friction for 'slip plane' effect between surfaces
- Rubber adhesive provides good initial tack for immediate bonding to material surface

Product ID	Part Number	Product Name	MOQ	OU
7000029144	54231916	3M™ UHMW PE Film Tape 5423, Transparent, 19 mm x 16.5 m, 0.3 mm	12	Roll
7000029146	542325	3M™ UHMW PE Film Tape 5423, Transparent, 25 mm x 16.5 m, 0.3 mm	9	Roll
7000050077	542338	3M™ UHMW PE Film Tape 5423, Transparent, 38 mm x 16.5 m, 0.3 mm	6	Roll
7000035835	542350	3M™ UHMW PE Film Tape 5423, Transparent, 51 mm x 16.5 m, 0.3 mm	1	Roll
7000029136	5423101	3M™ UHMW PE Film Tape 5423, Transparent, 102 mm x 16.5 m, 0.3 mm	3	Roll
7000048716	5423254	3M™ UHMW PE Film Tape 5423, Transparent, 254 mm x 16.5 m, 0.3 mm	1	Roll
7000001210	5423610	3M™ UHMW PE Film Tape 5423, Transparent, 610 mm x 16.5 m, 0.3 mm	1	Roll

3M™ UHMW PE Film Tape 5421

3M™ UHMW PE Film Tape 5421 protects surfaces from abrasion. Our tape has a thickness 0.01 mm that offers excellent abrasion resistance, making it ideal for many tough impact wear or sliding applications. It creates a 'slip plane' effect to allow contact without wear. This is a thinner version of 3M™ UHMW-PE Film Tape 5423.



- Translucent, abrasion resistant backing helps protect surfaces from wear
- Low coefficient of friction for 'slip plane' effect between surfaces
- Rubber adhesive provides good initial tack for immediate bonding to material surface

Product ID	Part Number	Product Name	MOQ	OU
7000050074	542119	3M™ UHMW PE Film Tape 5421, Clear, 19 mm x 16.5 m, 0.17 mm	12	Roll
7000050075	542125	3M™ UHMW PE Film Tape 5421, Clear, 25 mm x 16.5 m, 0.17 mm	9	Roll
7000050076	542150	3M™ UHMW PE Film Tape 5421, Clear, 51 mm x 16.5 m, 0.17 mm	6	Roll
7000050053	5421418	3M™ UHMW PE Film Tape 5421, Clear, 102 mm x 16.5 m, 0.17 mm	3	Roll

Single Sided Tapes

Filament Tapes

Scotch® Bi-Directional Universal Filament Tape 8959

Scotch® Bi-Directional Filament Tape 8959 is a tough box-sealing tape with exceptional adhesion that also resists nicks, abrasions, moisture, scuffing, and center seam splitting in both longitudinal and horizontal directions.



- Extra security - with filaments down the length and across the width, tape is difficult to hand-tear in any direction
- Fiberglass filaments run in bi-directional pattern, providing high tensile strength across the width and length of the tape
- Ideal strength for heavy-weight packages and overseas/export packing and shipping

Product ID	Part Number	Product Name	MOQ	OU
7000062460	895919BL	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 19 mm x 50 m, 0.15 mm	12	Roll
7000095268	895919	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 19 mm x 50 m, 0.15 mm	48	Roll
7000095261	89592550	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 25 mm x 50 m, 0.15 mm	36	Roll
7000095309	895938	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 38 mm x 50 m, 0.15 mm	24	Roll
7000095244	895950	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 50 mm x 50 m, 0.15 mm	18	Roll
7000062459	H895950	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 50 mm x 50 m, 0.15 mm	12	Roll
7100144090	895950UK	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 50 mm x 50 m, 0.15 mm	18	Roll
7000008397	8959KURZ	Scotch® Bi-Directional Universal Filament Tape 8959, Transparent, 1350 mm x 45 m, 0.15 mm	12	Roll

Scotch® Filament Tape 890MSR

For applications requiring adhesion to oily surfaces, use our Scotch® Filament Tape 890MSR. This filament-reinforced tape is ideal for bundling and wrapping applications on heavy gauge metals or applications that might become exposed to gas or oil. It offers long-term holding power, very-high tensile strength, and excellent abrasion, moisture and scuff resistance.



- Industrial-strength, filament-reinforced tape resists nicks, abrasion and moisture
- Modified synthetic rubber adhesive provides better adhesion than natural rubber adhesives and bonds well to metals and oily surfaces
- Glass yarn filaments add strength for pipe wrapping applications

Product ID	Part Number	Product Name	MOQ	OU
7000035410	890MSR50X50	Scotch® Filament Tape 880MSR, Clear, 50 mm x 50 m, 0.17 mm	18	Roll
7000095844	890MSR25X50	Scotch® Filament Tape 890MSR, Clear, 25 mm x 50 m, 0.17 mm	36	Roll
7000095843	890MSR100X50	Scotch® Filament Tape 890MSR, Clear, 100 mm x 50 m, 0.2 mm	12	Roll
7000095876	890MSR1550X50	Scotch® Filament Tape 890MSR, Clear, 1550 m x 50 m, 0.17 mm	3	Roll

Single Sided Tapes

Scotch® Filament Tape 898

With a polypropylene backing that resists abrasion, moisture, scuffing and breaks, try Scotch® Filament Tape 898. This filament-reinforced tape is ideal for securing boxes, bundling pipe or reinforcing large bulk containers, Scotch® Filament Tape 898 is a high-strength, reliable and affordable solution for product and package integrity.

- Industrial-strength, filament-reinforced tape resists nicks, abrasion and moisture
- Secure L-clip closure for full overlap (FOL), tuck-type boxes or other non-standard boxes
- Synthetic rubber adhesive bonds easily to most fiberboard, plastics and metal surfaces



Product ID	Part Number	Product Name	MOQ	OU
7000001229	8982455	Scotch® Filament Tape 898, Clear, 24 mm x 55 m, 0.17 mm	36	Roll

Scotch® Filament Tape Clean Removal 8915

Our Scotch® Filament Tape 8915 Clean Removal is specifically designed to hold appliance parts and other consumer goods in place during manufacturing and shipping. Reinforced with continuous glass-yarn filaments, this high-performance tape provides high adhesion to a wide variety of substrates, but removes cleanly and is stain resistant on some finishes.

- Filament-reinforced tape resists nicks, abrasion and moisture
- Designed for temporary holding applications such as holding appliance parts and other consumer goods together during manufacture and shipping
- Adhesive offers clean removal and stain resistance on some finishes



Product ID	Part Number	Product Name	MOQ	OU
7000059884	891518BL	Scotch® Filament Tape Clean Removal 8915, Blue, 18 mm x 55 m, 0.15 mm	48	Roll
7000059885	891524B	Scotch® Filament Tape Clean Removal 8915, Blue, 24 mm x 55 m, 0.15 mm	36	Roll
7000048604	89151255	Scotch® Filament Tape Clean Removal 8915, Transparent, 12 mm x 55 m, 0.15 mm	72	Roll
7000048605	891518	Scotch® Filament Tape Clean Removal 8915, Transparent, 18 mm x 55 m, 0.15 mm	1	Roll
7000048606	891524	Scotch® Filament Tape Clean Removal 8915, Transparent, 24 mm x 55 m, 0.15 mm	36	Roll
7000048608	891548	Scotch® Filament Tape Clean Removal 8915, Transparent, 48 mm x 55 m, 0.15 mm	24	Roll
7000037570	891576855	Scotch® Filament Tape Clean Removal 8915, Transparent, 768 mm x 55 m, 0.15 mm	4	Roll

Scotch® General Purpose Filament Tape 8956

Scotch® General Purpose Filament Tape 8956 is mainly used for holding boxes together on pallets, salvaging torn and damaged boxes, bundling of light weight products, closing and reinforcing of fiberboard boxes.

- It guarantees a good closure on very large boxes (household appliances for example).
- High tensile strength. Good shear strength.
- Good support for a wide range of applications



Product ID	Part Number	Product Name	MOQ	OU
7000035364	89561950	Scotch® General Purpose Filament Tape 8956, White, 19 mm x 50 m, 0.12 mm	48	Roll
7000035365	895625	Scotch® General Purpose Filament Tape 8956, White, 25 mm x 50 m, 0.12 mm	36	Roll
7000035363	89565050	Scotch® General Purpose Filament Tape 8956, White, 50 mm x 50 m, 0.12 mm	18	Roll

Single Sided Tapes

Scotch® High Performance Filament Tape 8981

With a polypropylene backing and glass yarn reinforcement, Scotch® Filament Tape 8981 resists abrasion, moisture, scuffing and breaks. This filament-reinforced tape is ideal for securing boxes, bundling pipe or reinforcing large bulk containers, Scotch® Filament Tape 8981 is a high-strength, reliable and affordable solution for product and package integrity.

- Industrial-strength, filament-reinforced tape resists nicks, abrasion and moisture
- Synthetic rubber adhesive bonds easily to most fibreboard, plastics and metal surfaces
- Glass yarn filaments add strength for box closing, bundling and more



Product ID	Part Number	Product Name	MOQ	OU
7000095574	89811250	Scotch® High Performance Filament Tape 8981, Transparent, 12 mm x 50 m, 0.17 mm	72	Roll
7000035392	898119	Scotch® High Performance Filament Tape 8981, Transparent, 19 mm x 50 m, 0.17 mm	48	Roll
7000095576	898125	Scotch® High Performance Filament Tape 8981, Transparent, 25 mm x 50 m, 0.17 mm	36	Roll
7000095577	89815050	Scotch® High Performance Filament Tape 8981, Transparent, 50 mm x 50 m, 0.17 mm	18	Roll

Scotch® Performance Filament Tape 895

High performance backing reinforced with continuous glass yarn across length and width for added strength - resists tearing. For heavy weight packages and overseas, export shipments. Strong backing is abrasion, moisture and scuff resistant.

- Balanced performance, combining high adhesion power and long-term holding power
- Synthetic rubber adhesive has good shear strength to fiberboard for bundling, strapping and reinforcing applications.
- High strength Bi-Directional filament reinforced tape



Product ID	Part Number	Product Name	MOQ	OU
7000095570	8951250	Scotch® Performance Filament Tape 895, Transparent, 12 mm x 50 m, 0.15 mm	72	Roll
7000035390	89519	Scotch® Performance Filament Tape 895, Transparent, 19 mm x 50 m, 0.15 mm	48	Roll
7000095572	8952550	Scotch® Performance Filament Tape 895, Transparent, 25 mm x 50 m, 0.15 mm	36	Roll
7000035391	89550	Scotch® Performance Filament Tape 895, Transparent, 50 mm x 50 m, 0.15 mm	18	Roll
7000095579	89510050	Scotch® Performance Filament Tape 895, Transparent, 100 mm x 50 m, 0.15 mm	10	Roll

Tartan™ Filament Tape 8953

Long life filament adhesive tape. This tape is used for many applications such as securing a pallet package, assembling products, closing and reinforcing packaging cartons. Once glued, the tape retains its adhesive strength under all temperatures, temperatures it will face during transport and storage.

- General use in cardboard reinforcement or light wrapping, maintenance.
- Polypropylene Film, Fibreglass reinforced
- Easily accomplished at room temperature



Product ID	Part Number	Product Name	MOQ	OU
7000095695	89531250	Tartan™ Filament Tape 8953, Transparent, 12 mm x 50 m, 0.1 mm	72	Roll
7100144053	895319UK	Tartan™ Filament Tape 8953, Transparent, 19 mm x 50 m	48	Roll
7000095696	895375	Tartan™ Filament Tape 8953, Transparent, 75 mm x 50 m, 0.1 mm	12	Roll
7000095694	89531350	Tartan™ Filament Tape 8953, Transparent, 1350 mm x 50 m, 0.1 mm	24	Roll

Single Sided Tapes

Tartan™ Filament Tape 8954

Tartan™ Filament Tape 8954 is a polypropylene filament adhesive tape with strong fiberglass reinforcement (longitudinal and transversal) with synthetic rubber glue with excellent resistance to tearing, abrasion and moisture. Thickness 0,13 mm.

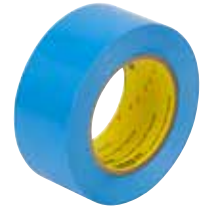


- General maintenance use in cardboard reinforcement or light wrapping
- Polypropylene Film, Fibreglass reinforced
- Easily accomplished at room temperature

Product ID	Part Number	Product Name	MOQ	OU
7000095690	895419	Tartan™ Filament Tape 8954, Tan, 19 mm x 50 m, 0.125 mm	48	Roll
7000095691	895425	Tartan™ Filament Tape 8954, Tan, 25 mm x 50 m, 0.125 mm	36	Roll
7100003930	89541350	Tartan™ Filament Tape 8954, Transparent, 1.35 m x 50 m, 0.125 mm	12	Roll

Scotch® Film Strapping Tape 8898

Our Scotch® Strapping Tape 8898 is a high performance tape specifically formulated for use in many industries, including appliance, metalworking and general industrial. The tensilized polypropylene film backing features a pressure-sensitive synthetic rubber adhesive that provides high initial adhesion holding power and clean removal from some surfaces, such as metal.



- Removes cleanly and resists stains on some surfaces, such as metal
- Proprietary 3M pressure-sensitive synthetic rubber adhesive is specifically formulated to adhere evenly and bond firmly to long lasting hold
- Cut out breaks or tears – even if nicked or punctured during handling

Product ID	Part Number	Product Name	MOQ	OU
7000028946	678051	Scotch® Film Strapping Tape 8898, Blue, 18 mm x 55 m, 0.12 mm	48	Roll
7000048850	889824	Scotch® Film Strapping Tape 8898, Blue, 24 mm x 55 m, 0.12 mm	36	Roll
7000028947	88984855	Scotch® Film Strapping Tape 8898, Blue, 48 mm x 55 m, 0.12 mm	24	Roll

Single Sided Tapes

Specialty Application Tapes

3M™ Glass Cloth Tape 361

Use 3M™ Glass Cloth Tape 361 for applications requiring high temperature resistance. Our tape has a pressure sensitive silicone adhesive for applications requiring high adhesion, long ageing, good holding power and clean removal. The strong abrasion resistant backing is ideal for use as masking protection in thermal spray operations.

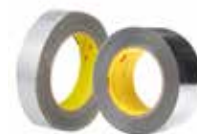


- Protect surfaces and materials from intermittent temperatures up to 288 °C
- Use in aerospace, automotive, military, roofing, specialty vehicles and ship building
- Splice fabrics, sealing panels and use for heavy duty masking, bundling, holding and harness wrapping

Product ID	Part Number	Product Name	MOQ	OU
7100226547	75596	3M™ Glass Cloth Tape 361, White, 19 mm x 55 m, 0.16 mm	8	Roll
7000047441	3613460	3M™ Glass Cloth Tape 361, White, 19 mm x 55 m, 0.17 mm	1	Roll
7000047442	361160	3M™ Glass Cloth Tape 361, White, 25 mm x 55 m, 0.17 mm	36	Roll
7000050071	3612555	3M™ Glass Cloth Tape 361, White, 25 mm x 55 m, 0.17 mm	9	Roll
7000035829	361260	3M™ Glass Cloth Tape 361, White, 51 mm x 55 m, 0.17 mm	24	Roll
7000029149	3612460	3M™ Glass Cloth Tape 361, White, 610 mm x 55 m, 0.17 mm	1	Roll

3M™ High Temperature Aluminium Foil/Glass Cloth Tape 363

3M™ High Temperature Aluminum Foil/Glass Cloth Tape 363 is very strong and flexible and designed for heat shielding in aerospace, automotive and industrial applications. Our tape combines foil backing with glass cloth tape and pressure sensitive silicone adhesive.



- Can easily be die-cut into special sizes or shapes
- Light, flexible construction – easily applied to a variety of irregular shapes
- Performs continuously from -54 °C to 316 °C

Product ID	Part Number	Product Name	MOQ	OU
7000048939	3631233	3M™ High Temperature Aluminium Foil/Glass Cloth Tape 363, Silver, 12 mm x 32 m, 0.19 mm	72	Roll

3M™ High Temperature Aluminium Foil/Glass Cloth Tape 363L

3M™ High Temperature Aluminum Foil/Glass Cloth Tape 363L (lined version of 363) is very strong and flexible and designed for heat shielding in aerospace, automotive and industrial applications. Our tape combines foil backing with glass cloth tape and pressure sensitive silicone adhesive.



- Can easily be die-cut into special sizes or shapes
- Light, flexible construction – easily applied to a variety of irregular shapes
- Performs continuously from -54 °C to 316 °C

Product ID	Part Number	Product Name	MOQ	OU
7000147746	363L914	3M™ High Temperature Aluminium Foil/Glass Cloth Tape 363L, Silver, 914 mm x 33 m	1	Roll

Single Sided Tapes

3M™ Flame Retardant Sealing Tape 398FR

Our 3M™ Glass Cloth Tape 398FR has an acrylic adhesive for many applications requiring high adhesion, an abrasion-resistant backing and flame retardant properties.

- Abrasion resistance and good temperature resistance helps reduce failure due to wear
- Acrylic adhesive has excellent long-ageing properties ideal for many permanent applications
- High conformability allows tape to bond over a variety of difficult textures and uneven or curved surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100003056	398FR50	3M™ Flame Retardant Sealing Tape 398FR, White, 51 mm x 33 m, 0.18 mm	24	Roll
7000001301	398FR75	3M™ Flame Retardant Sealing Tape 398FR, White, 76 mm x 33 m, 0.18 mm	12	Roll

3M™ Venting Tape 3294

3M™ Venting Tape 3294 is a pink non-woven, synthetic backing with a strip-coated low-tack pressure sensitive acrylic adhesive for use in various venting applications requiring high outgassing rates.

- Features a unique non-woven conformable backing that has high air/gas permeability
- Meets most outgassing requirements for foam-in-place insulation processes
- Adhesive is strip-coated so uncoated areas have higher permeability to help minimize foaming voids



Product ID	Part Number	Product Name	MOQ	OU
7000048712	329450	3M™ Venting Tape 3294, Pink, 51 mm x 33 m, 0.13 mm	24	Roll

Single Sided Tapes

Masking Tapes

3M™ General Purpose Masking Tape 101E

3M™ Value Masking Tape 101E is a smooth, multi-purpose crepe paper tape for room temperature indoor light-duty applications. It is ideal for non-critical paint masking, but also bundling, sealing, attaching, and other applications. Chamois color, rubber adhesive, thickness 0,12mm, this tape is designed for general use.

- Good initial tack to a wide variety of surfaces in different applications
- For indoor use
- For light-duty applications



Product ID	Part Number	Product Name	MOQ	OU
7100260268	101E/1845	3M™ General Purpose Masking Tape 101E, Beige, 18 mm x 45 m, Roll labelled	48	Roll
7100135739	101E 18X50 NEW	3M™ General Purpose Masking Tape 101E, Beige, 18 mm x 50 m	48	Roll
7100260269	101E/2445	3M™ General Purpose Masking Tape 101E, Beige, 24 mm x 45 m, Roll labelled	36	Roll
7100135737	101E 24X50 NEW	3M™ General Purpose Masking Tape 101E, Beige, 24 mm x 50 m	36	Roll
7100135748	101E/30	3M™ General Purpose Masking Tape 101E, Beige, 30 mm x 50 m	32	Roll
7100260270	101E/3645	3M™ General Purpose Masking Tape 101E, Beige, 36 mm x 45 m, Roll labelled	24	Roll
7100135761	101E 36X50 NEW	3M™ General Purpose Masking Tape 101E, Beige, 36 mm x 50 m	24	Roll
7100260271	101E/4845	3M™ General Purpose Masking Tape 101E, Beige, 48 mm x 45 m, Roll labelled	24	Roll
7100135720	101E 48X50 NEW	3M™ General Purpose Masking Tape 101E, Beige, 48 mm x 50 m	24	Roll
7100044325	101E72I	3M™ General Purpose Masking Tape 101E, Beige, 72 mm x 50 m	16	Roll
7100065027	101E100I	3M™ General Purpose Masking Tape 101E, Beige, 100 mm x 50 m	12	Roll
7100053516	101ELOGI	3M™ General Purpose Masking Tape 101E, Beige, 1610 mm x 50 m	3	Roll

3M™ General Purpose Masking Tape 201E

The 3M™ General Purpose Masking Tape 201E is a premium-quality masking tape used for short-term paint masking, fixing, bundling, holding, sealing, and other applications up to a temperature of 80°C for one hour. Chamois color, rubber adhesive, thickness 0,135mm.

- Good instant adhesion and holding power that resists lifting or curling
- Good solvent and moisture resistance, for indoor use
- Conformable tape, does not tear when unfolding



Product ID	Part Number	Product Name	MOQ	OU
7100196060	201E/18	3M™ General Purpose Masking Tape 201E, Beige, 18 mm x 50 m	48	Roll
7100195952	201E/24	3M™ General Purpose Masking Tape 201E, Beige, 24 mm x 50 m	36	Roll
7100196064	201E/30	3M™ General Purpose Masking Tape 201E, Beige, 30 mm x 50 m	32	Roll
7100196061	201E/36	3M™ General Purpose Masking Tape 201E, Beige, 36 mm x 50 m	24	Roll
7100195888	201E/48	3M™ General Purpose Masking Tape 201E, Beige, 48 mm x 50 m	24	Roll
7100044328	201E72I	3M™ General Purpose Masking Tape 201E, Beige, 72 mm x 50 m	16	Roll
7100053515	201ELOGI	3M™ General Purpose Masking Tape 201E, Beige, 1610 mm x 50 m	3	Roll

Single Sided Tapes

Focus

3M™ Performance Industrial Masking Tape 301E

3M™ Performance Industrial Masking Tape 301E is a thick crepe paper tape for industrial applications with good water resistance.

- Its thick support facilitates the realization of lines
- For indoor use
- Resistant to solvents and moisture



Product ID	Part Number	Product Name	MOQ	OU
7100042898	301E18	3M™ Performance Industrial Masking Tape 301E, Beige, 18 mm x 50 m	48	Roll
7100042901	301E24	3M™ Performance Industrial Masking Tape 301E, Beige, 24 mm x 50 m	36	Roll
7100042902	301E36	3M™ Performance Industrial Masking Tape 301E, Beige, 36 mm x 50 m	24	Roll
7100042903	301E48	3M™ Performance Industrial Masking Tape 301E, Beige, 48 mm x 50 m	20	Roll
7100044391	301E72	3M™ Performance Industrial Masking Tape 301E, Beige, 72 mm x 50 m	12	Roll
7100042956	301ELOG	3M™ Performance Industrial Masking Tape 301E, Beige, 1526 mm x 50 m	9	Roll

Focus

3M™ Performance Masking Tape 401E

3M™ Performance Masking Tape 401E is a smooth crepe paper tape with high tensile strength. Buff color, rubber adhesive, thickness 0.170 mm. It may be exposed to temperatures up to 140 ° C. Ideal in painting baking processes.

- Ideal combinations of adhesion and resistance to high temperatures
- Suitable for all oven-drying systems, infrared, or heat lamps
- It may be exposed to temperatures up to 140 ° C



Product ID	Part Number	Product Name	MOQ	OU
7100042899	401E18	3M™ Performance Masking Tape 401E, Brown, 18 mm x 50 m	48	Roll
7100042900	401E24	3M™ Performance Masking Tape 401E, Brown, 24 mm x 50 m	36	Roll
7100042904	401E36	3M™ Performance Masking Tape 401E, Brown, 36 mm x 50 m	24	Roll
7100042954	401E48	3M™ Performance Masking Tape 401E, Brown, 48 mm x 50 m	20	Roll
7100044392	401E72	3M™ Performance Masking Tape 401E, Brown, 72 mm x 50 m	12	Roll
7100042957	401ELOG	3M™ Performance Masking Tape 401E, Brown, 1526 mm x 50 m	9	Roll

Single Sided Tapes

Focus

3M™ High Temperature Industrial Masking Tape 501E

3M™ High Temperature Industrial Masking Tape 501E is a buff-colored crepe paper tape coated with a 0.150 mm thick rubber adhesive.

- Can withstand medium temperature bake ovens up to + 160°C/1h
- Resists high temperatures for indoor use
- The most powerful paperback masking tape



Product ID	Part Number	Product Name	MOQ	OU
7100098737	718399	3M™ High Performance Industrial Masking Tape 501E, Beige, 100 mm x 50 m	8	Roll
7100042890	501E18	3M™ High Temperature Industrial Masking Tape 501E, Beige, 18 mm x 50 m	48	Roll
7100042893	501E24	3M™ High Temperature Industrial Masking Tape 501E, Beige, 24 mm x 50 m	36	Roll
7100042894	501E36	3M™ High Temperature Industrial Masking Tape 501E, Beige, 36 mm x 50 m	24	Roll
7100042895	501E48	3M™ High Temperature Industrial Masking Tape 501E, Beige, 48 mm x 50 m	20	Roll
7100042982	501E72	3M™ High Temperature Industrial Masking Tape 501E, Beige, 72 mm x 50 m	12	Roll
7100042958	501ELOG	3M™ High Temperature Industrial Masking Tape 501E, Beige, 1526 mm x 50 m	9	Roll

Scotch® Crepe Masking Tape 202

Get Scotch® Crepe Masking Tape 202, a high performance paint masking tape designed with a heavy, thick, and crepe paper backing to provide sharp paint lines. Our tape has natural rubber adhesive that gives good, instant adhesion and excellent holding power and is easy to tear for simple application.

- Get sharp paint lines
- Apply for good, instant adhesion and excellent holding power
- Cleanly remove from difficult surfaces



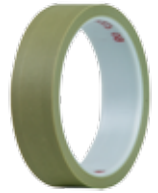
Product ID	Part Number	Product Name	MOQ	OU
7100041928	20218	Scotch® Crepe Masking Tape 202, Beige, 18 mm x 50 m, 0.17 mm	48	Roll
7100044183	20224	Scotch® Crepe Masking Tape 202, Beige, 24 mm x 50 m, 0.17 mm	36	Roll
7000088544	350899	Scotch® Crepe Masking Tape 202, Beige, 30 mm x 50 m, 0.17 mm	32	Roll
7100044184	20236	Scotch® Crepe Masking Tape 202, Beige, 36 mm x 50 m, 0.17 mm	24	Roll
7100044185	20248	Scotch® Crepe Masking Tape 202, Beige, 48 mm x 50 m, 0.17 mm	20	Roll
7100044186	20272	Scotch® Crepe Masking Tape 202, Beige, 72 mm x 50 m, 0.17 mm	12	Roll

Single Sided Tapes

Scotch® Fine Line Tape 218

Create long straight lines and sweeping curves where a crisp, sharp paint line is desired, with Scotch® Fine Line Tape 218. Our tape is often used as a layout tape for high value multi-colour and custom painted graphics, and its thinness provides excellent colour line separation.

- Create long straight lines and sweeping curves where a crisp, sharp paint line is desired
- Use as a layout tape for high value multi-colour and custom painted graphics
- Get excellent colour line separation due to its thinness



Product ID	Part Number	Product Name	MOQ	OU
7000048455	06520B	Scotch® Fine Line Tape 218, Green, 3.2 mm x 55 m, 0.13 mm, PN6300	12	Roll
7000048456	06301	Scotch® Fine Line Tape 218, Green, 6 mm x 55 m, 0.127 mm, PN6301	12	Roll
7000028866	06521B	Scotch® Fine Line Tape 218, Green, 6.4 mm x 55 m, 0.127 mm	144	Roll
7000048457	2183/8	Scotch® Fine Line Tape 218, Green, 9 mm x 55 m, 0.127 mm, PN6302	12	Roll
7000048458	2181255	Scotch® Fine Line Tape 218, Green, 12 mm x 55 m, 0.127 mm, PN6303	12	Roll
7000048422	06522B	Scotch® Fine Line Tape 218, Green, 12.7 mm x 55 m, 0.127 mm	72	Roll
7000048423	06523B	Scotch® Fine Line Tape 218, Green, 19 mm x 55 m, 0.127 mm	48	Roll
7000048459	21819IW	Scotch® Fine Line Tape 218, Green, 19 mm x 55 m, 0.127 mm, PN6305	12	Roll
7000001161	2182555	Scotch® Fine Line Tape 218, Green, 25 mm x 55 m, 0.127 mm	36	Roll
7000028860	21850	Scotch® Fine Line Tape 218, Green, 50 mm x 55 m, 0.127 mm	24	Roll

Scotch® Paint Masking Tape 231/231A

Scotch® Paint Masking Tape 231/231A is a premium high-performance crepe paper masking tape designed to meet masking needs in most industrial painting situations, including the use of bake cycles. Our smooth masking tape embodies all the features that are desirable in a paint masking tape and designed specifically for the professional painter.

- Rubber adhesive provides instant adhesion and resists lifting or curling for sharp paint lines
- Smooth mini-crepe paper backing conforms and maintains integrity when formed around a corner
- Backing is easy to tear resists slivering and provides one piece removal



Product ID	Part Number	Product Name	MOQ	OU
7000088515	328228	Scotch® Paint Masking Tape 231/231A, Tan, 36 mm x 55 m, 0.19 mm	24	Roll
7000088516	328227	Scotch® Paint Masking Tape 231/231A, Tan, 48 mm x 55 m, 0.19 mm	24	Roll
7000088517	328226	Scotch® Paint Masking Tape 231/231A, Tan, 72 mm x 55 m, 0.19 mm	12	Roll

3M™ High Performance Masking Tape 232

Scotch® High Performance Masking Tape 232 produces sharp paint lines in medium temperature paint bake operations and provides clean removal, even on difficult to remove from surfaces. The thick crepe paper backing contains a solvent-resistant saturant that helps resist paint bleed-through against latex and oil-based paints.

- Rubber adhesive provides instant adhesion and resists lifting or curling for sharp paint lines



Product ID	Part Number	Product Name	MOQ	OU
7100041614	23224	3M™ High Performance Masking Tape 232, Beige, 24 mm x 50 m	36	Roll

Single Sided Tapes

Scotch® Performance Masking Tape 244

Scotch® Performance Masking Tape 244 is provided with a yellow smooth paper backing and a 0.085 mm thick synthetic adhesive. This tape is particularly resistant to UV, and is waterproof. It has a good temperature resistance (100 ° C).



- Designed with a flat paper backing with synthetic adhesive, this tape offers a good solvent and water resistance and a good paint anchorage
- Adhesive transfer resistance and sunlight stability as well as a good temperature resistance (100 ° C for 30 min)
- It offers a good paint line, good handling, good paint flaking resistance and clean removal

Product ID	Part Number	Product Name	MOQ	OU
7100046034	24418	Scotch® Performance Masking Tape 244, Gold, 18 mm x 50 m	48	Roll
7100046035	24424	Scotch® Performance Masking Tape 244, Gold, 24 mm x 50 m	36	Roll
7100046036	703968	Scotch® Performance Masking Tape 244, Gold, 24 mm x 100 m	48	Roll
7100146753	24430	Scotch® Performance Masking Tape 244, Gold, 30 mm x 50 m	32	Roll
7100046037	2443650	Scotch® Performance Masking Tape 244, Gold, 36 mm x 50 m	24	Roll
7100048317	704013	Scotch® Performance Masking Tape 244, Gold, 36 mm x 100 m	32	Roll
7100046038	24448	Scotch® Performance Masking Tape 244, Gold, 48 mm x 50 m	24	Roll
7100046039	704053	Scotch® Performance Masking Tape 244, Gold, 48 mm x 100 m	24	Roll

Scotch® Low Adhesion Masking Tape 1104

Scotch® Low Adhesion Masking Tape 1104 has been designed for applications where less aggressive adhesion is required. It is used in most masking operations and cleanly removed after a cooking time of 60 minutes at 135° C.

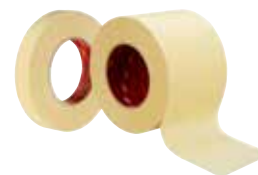


- It allows a sharp demarcation, good masking in the curves.
- Perfectly suited for critical surfaces like aluminum, or anodized titanium, wood and wallpaper, lacquered surfaces or other delicate surfaces.
- High temperature resistance

Product ID	Part Number	Product Name	MOQ	OU
7100044284	110424	Scotch® Low Adhesion Masking Tape 1104, Beige, 24 mm x 50 m	36	Roll
7100044286	110448	Scotch® Low Adhesion Masking Tape 1104, Beige, 48 mm x 50 m	20	Roll

3M™ High Performance Masking Tape 2693

Use Scotch® High Performance Masking Tape 2693 when very aggressive room temperature and high temperature holding is required. Our tape is designed for use with automotive, truck and bus applications.



- Use for automotive, truck and bus applications
- Apply when very aggressive room temperature and high temperature holding is required
- Get a heavy duty, mini-crepe paper masking tape

Product ID	Part Number	Product Name	MOQ	OU
7000088347	269348	Scotch® High Performance Masking Tape 2693, Tan, 48 mm x 55 m	24	Roll
7000088390	225126	Scotch® High Performance Masking Tape 2693, Tan, 72 mm x 55 m, 0.20 mm	12	Roll

Single Sided Tapes

Focus

Scotch® Masking Tape 2800

Scotch® Masking Tape 2800 is designed especially for masking thermoplastic olefin (TPO) surfaces and for bake cycles that reach up to 149°C for 30 minutes. It is compatible with most industrial paints and painting processes and removes cleanly for up to 7 days outdoors with no residue, tracking or bleeding.



- Fine line paint masking designed especially for thermoplastic olefin (TPO) surfaces
- Formulated for bake cycles up to 149°C for 30 minutes
- Provides sharp lines and removes cleanly with no residue, tracking or bleeding; resists ghosting

Product ID	Part Number	Product Name	MOQ	OU
7100280536	2800.12	Scotch® Masking Tape 2800, Blue, 12 mm x 50 m	96	Roll
7100280538	28001950	Scotch® Masking Tape 2800, Blue, 19 mm x 50 m	64	Roll
7100281475	28002550	Scotch® Masking Tape 2800, Blue, 25 mm x 50 m	48	Roll

Scotch® High Temperature Fine Line Tape 4735

Scotch® High Temperature Fine Line Tape 4735 is a highly conformable tape used to achieve sharp contrast and color separation while painting on highly contoured, curved and shaped surfaces. It has proven successful in high-temperature painting applications requiring a highly conformable tape.

- Mask where fine, critical paint break lines are required
- Natural rubber adhesive for good instant adhesion.
- Use when masking fascia panels, two-tone and other multiple colour applications

Product ID	Part Number	Product Name	MOQ	OU
7000048652	473519	Scotch® High Temperature Fine Line Tape 4735, Orange, 19 mm x 33 m, 0.137 mm	48	Roll
7000048833	414027	Scotch® High Temperature Fine Line Tape 4735, Orange, 25 mm x 33 m, 0.137 mm	36	Roll

Single Sided Tapes

Scotch® High Temperature Fine Line Tape 4737TL

Scotch® High Temperature Fine Line Tape 4737TL is a conformable tape used to achieve sharp paint lines and color separation for curves and straight lines. It has proven successful in high-temperature painting applications requiring a conformable tape.



- Delivers clean paint line and excellent color separation in high-temperature paint processes
- Provides optimal conformability for sweeping shapes and recessed objects
- Uses a natural rubber, pressure-sensitive adhesive that holds reliably to surface contours

Product ID	Part Number	Product Name	MOQ	OU
7000048634	160924	Scotch® High Temperature Fine Line Tape 4737T, Translucent Blue, 6 mm x 33 m, 0.137 mm	144	Roll
7000048629	473712	Scotch® High Temperature Fine Line Tape 4737T, Translucent Blue, 12.7 mm x 33 m, 0.137 mm	72	Roll
7000048628	4737T193	Scotch® High Temperature Fine Line Tape 4737T, Translucent Blue, 19 mm x 33 m, 0.137 mm	48	Roll
7000048627	4737T	Scotch® High Temperature Fine Line Tape 4737T, Translucent Blue, 25 mm x 33 m, 0.14 mm	36	Roll
7000048610	4737T2	Scotch® High Temperature Fine Line Tape 4737T, Translucent Blue, 50 mm x 33 m, 0.137 mm	24	Roll

3M™ Aqua Washi Tape 2899

The masking tape 2899 is a blue coloured masking tape with a thin flat Washi paper backing and an acrylic adhesive, well suited for general paint masking. Its thickness is 0,081mm and its Tensile strength is 30,7 N/cm. Temp resistance is 150C for 1h on stainless steel.



- Designed with a thin flexible backing for consistently sharp paint edges on both curved and straight paint lines
- Firm acrylic adhesive afford easy removal and a good temperature resistance
- Easy to tear by hand, with additives incorporated into the backing to prevent paint flaking

Product ID	Part Number	Product Name	MOQ	OU
7100193857	28991250	3M™ Aqua Washi Tape 2899, Blue, 1250 mm x 50 m	24	Roll
7100055250	289918	3M™ Aqua Washi Tape 2899, Blue, 18 mm x 50 m	48	Roll
7100055239	289924	3M™ Aqua Washi Tape 2899, Blue, 24 mm x 50 m	36	Roll
7100055251	289930	3M™ Aqua Washi Tape 2899, Blue, 30 mm x 50 m	32	Roll
7100055252	289936	3M™ Aqua Washi Tape 2899, Blue, 36 mm x 50 m	24	Roll
7100055238	289948	3M™ Aqua Washi Tape 2899, Blue, 48 mm x 50 m	24	Roll

Single Sided Tapes

Paper Masking Tapes

3M™ Performance Flatback Tape 2525

3M™ Performance Flatback Tape 2525 is a reliable tape ideal for splicing and paint masking applications where adhesion in high temperature bake cycles is necessary. This tough tape features a dependable smooth paper backing capable of resisting high temperatures as well as moisture, and can be torn by hand for easy application. It is available in orange for improved visibility.

- Designed for high temperature splicing and paint masking
- Can withstand a bake cycle up to 300°F/149°C for up to one hour
- Natural rubber adhesive offers dependable tack and holding power



Product ID	Part Number	Product Name	MOQ	OU
7100016326	327222	3M™ Performance Flatback Tape 2525, Orange, 24 mm x 55 m, 0.24 mm	36	Roll
7000088507	327221	3M™ Performance Flatback Tape 2525, Orange, 36 mm x 55 m	24	Roll
7000088508	252548	3M™ Performance Flatback Tape 2525, Orange, 48 mm x 55 m, 0.24 mm	24	Roll

Scotch® Flatback Masking Tape 250

Apply Scotch® Flatback Masking Tape 250 as a quality control paint adhesion testing tape. It's ideal for bundling and wrapping applications. Our tape adheres in an instant, due to its high peel adhesion and strong flatback paper backing. Get clean removal from paint, plating and powder coatings.

- Get instant adhesion with an aggressive, pressure sensitive adhesive
- Use with ease due to controlled unwind and easy position and hand tear
- Remove cleanly from paint, plating and powder coatings



Product ID	Part Number	Product Name	MOQ	OU
7000001488	25025	Scotch® Flatback Masking Tape 250, Tan, 25 mm x 55 m, 0.15 mm	36	Roll

Single Sided Tapes

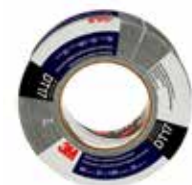
Cloth & Duct Tapes

Focus

3M™ Super Duty Duct Tape DT17

Constructed of polyethylene film laminated to cloth with a synthetic/ natural rubber adhesive blend , this very thick and strong tape resists curling and tears off the roll cleanly even when used in the most demanding jobs. The 3M™ Super Duty Duct Tape DT17 is designed to provide maximum-strength and is a long-lasting solution for high stress applications.

- Ultra-thick, water-resistant backing resists wear and abrasion while still tearing easily by hand
- Aggressive rubber adhesive grips instantly to a wide variety of surfaces, including metal, glass, plastic, and sealed concrete
- Tightly woven scrim provides high tensile strength, which is ideal for bundling applications



Product ID	Part Number	Product Name	MOQ	OU
7100158390	DT17BL4833IW	3M™ Super Duty Duct Tape DT17, Black, 48 mm x 32 m, 0.43 mm, Individually Wrapped	24	Roll

Focus

3M™ Heavy Duty Duct Tape DT11

Constructed of polyethylene film laminated to cloth with a synthetic/ natural rubber adhesive blend , this tough tape resists curling and tears off the roll cleanly for a variety of applications. The 3M™ Heavy Duty Duct Tape DT11 is designed to provide a reliable solution for everyday challenges and adheres to numerous substrates, including plastic.

- Versatile with good hold for everyday use in challenging applications
- Sticks immediately and stays on irregular surfaces without lifting, even on most plastics
- Water-resistant polyethylene backing resists wear and light abrasion



Product ID	Part Number	Product Name	MOQ	OU
7100158377	DT11BL4855IW	3M™ Heavy Duty Duct Tape DT11, Black, 48 mm x 55 m, 0.28 mm, Individually Wrapped	24	Roll
7100158346	DT11SI4855IW	3M™ Heavy Duty Duct Tape DT11, Silver, 48 mm x 55 m, 0.28 mm, Individually Wrapped	24	Roll

Single Sided Tapes

Focus

3M™ All Purpose Duct Tape DT8

Constructed of polyethylene film laminated to cloth with a synthetic/ natural rubber adhesive blend, this aggressive tape resists curling and tears off the roll cleanly even when used in challenging jobs. The 3M™ All Purpose Duct Tape DT8 is designed to provide a versatile, conformable, and quick stick solution for demanding applications.

- Aggressive natural rubber adhesive provides instant adhesion to a wide variety of surfaces, including metal, glass, plastic, and sealed concrete
- Woven cloth scrim allows tape to tear easily by hand and provides ease of application and handling
- Conformable backing is good for use on contoured surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100174105	DT8BL4822IW	3M™ All Purpose Duct Tape DT8, Black, 48 mm x 23 m, 0.2 mm, Individually Wrapped	24	Roll
7100174104	DT8BL4855IW	3M™ All Purpose Duct Tape DT8, Black, 48 mm x 55 m, 0.2 mm, Individually Wrapped	24	Roll
7100158365	DT8SI4822IW	3M™ All Purpose Duct Tape DT8, Silver, 48 mm x 23 m, 0.2 mm, Individually Wrapped	24	Roll
7100158345	DT8SI4855IW	3M™ All Purpose Duct Tape DT8, Silver, 48 mm x 55 m, 0.2 mm, Individually Wrapped	24	Roll

3M™ Performance Plus Duct Tape 8979

3M™ Performance Plus Duct Tape 8979 has a unique construction that allows for both permanent and temporary applications indoor and outdoor. It is removable with little or no adhesive residue from most opaque surfaces up to 6 months after application.

- Resists UV, sunlight, and weather to stay on for up to one year without deterioration
- Special adhesive sticks immediately and reliably long-term to most surfaces
- Protects against light abrasion including overspray from bead blasting, sand blasting, and shot peening

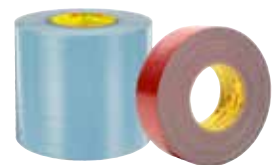


Product ID	Part Number	Product Name	MOQ	OU
7000001330	897948	3M™ Performance Plus Duct Tape 8979, Blue, 48 mm x 55 m, 0.33 mm	24	Roll
7000049207	897996	3M™ Performance Plus Duct Tape 8979, Blue, 96 mm x 55 m, 0.33 mm	12	Roll

3M™ Performance Plus Duct Tape 8979N

Seal, hold and protect with the highly specialised 3M™ Performance Plus Duct Tape 8979N. Our tape is ideally suited for demanding applications in the nuclear power plant, ship building, and steel fabrication industries.

- Seal, hold and protect
- Get UV, curl, sunlight and weather resistance
- Remove cleanly from most opaque surfaces



Product ID	Part Number	Product Name	MOQ	OU
7000049014	8979N48R	3M™ Performance Plus Duct Tape 8979N, Nuclear, Red, 48 mm x 55 m, 0.307 mm	24	Roll

Single Sided Tapes

3M™ Extra Heavy Duty Duct Tape 389

A polyethylene treated rayon cloth backing with synthetic rubber adhesive.

- Waterproof backing has good conformability and easy tear.
- Available in black or silver
- Good conformability



Product ID	Part Number	Product Name	MOQ	OU
7000111478	389S19	3M™ Extra Heavy Duty Duct Tape 389, Black, 19 mm x 50 m	48	Roll
7000111459	389S25	3M™ Extra Heavy Duty Duct Tape 389, Black, 25 mm x 50 m	36	Roll
7000111460	389S38	3M™ Extra Heavy Duty Duct Tape 389, Black, 38 mm x 50 m	24	Roll
7000111461	389S50	3M™ Extra Heavy Duty Duct Tape 389, Black, 50 mm x 50 m	24	Roll
7000111462	389S75	3M™ Extra Heavy Duty Duct Tape 389, Black, 75 mm x 50 m	12	Roll
7000111463	389S100	3M™ Extra Heavy Duty Duct Tape 389, Black, 100 mm x 50 m	8	Roll
7000111477	389B50	3M™ Extra Heavy Duty Duct Tape 389, Blue, 50 mm x 50 m	24	Roll
7000111490	389DB50	3M™ Extra Heavy Duty Duct Tape 389, Blue, 50 mm x 50 m	24	Roll
7000111487	389GR50	3M™ Extra Heavy Duty Duct Tape 389, Green, 50 mm x 50 m	24	Roll
7000111474	389O50	3M™ Extra Heavy Duty Duct Tape 389, Olive, 38 mm x 50 m	24	Roll
7000111473	389O38	3M™ Extra Heavy Duty Duct Tape 389, Olive, 38 mm x 50 m	24	Roll
7000111483	389R19	3M™ Extra Heavy Duty Duct Tape 389, Red, 19 mm x 50 m	48	Roll
7000111484	389R25	3M™ Extra Heavy Duty Duct Tape 389, Red, 25 mm x 50 m	1	Roll
7000111485	389R38	3M™ Extra Heavy Duty Duct Tape 389, Red, 38 mm x 50 m	24	Roll
7000111486	389R50	3M™ Extra Heavy Duty Duct Tape 389, Red, 50 mm x 50 m	24	Roll
7000111488	389R100	3M™ Extra Heavy Duty Duct Tape 389, Red, 100 mm x 50 m	8	Roll
7000111480	389SI19	3M™ Extra Heavy Duty Duct Tape 389, Silver, 19 mm x 50 m	1	Roll
7000111468	389SI25	3M™ Extra Heavy Duty Duct Tape 389, Silver, 25 mm x 50 m	36	Roll
7000111469	389SI38	3M™ Extra Heavy Duty Duct Tape 389, Silver, 38 mm x 50 m	24	Roll
7000111470	389S0SIL	3M™ Extra Heavy Duty Duct Tape 389, Silver, 50 mm x 50 m	24	Roll
7000111471	389SI75	3M™ Extra Heavy Duty Duct Tape 389, Silver, 75 mm x 50 m	1	Roll
7000111472	389SI100	3M™ Extra Heavy Duty Duct Tape 389, Silver, 100 mm x 50 m	8	Roll
7000111479	389W19	3M™ Extra Heavy Duty Duct Tape 389, White, 19 mm x 50 m	1	Roll
7000111464	389W25	3M™ Extra Heavy Duty Duct Tape 389, White, 25 mm x 50 m	36	Roll
7000111465	389W38	3M™ Extra Heavy Duty Duct Tape 389, White, 38 mm x 50 m	24	Roll
7000111466	389W50	3M™ Extra Heavy Duty Duct Tape 389, White, 50 mm x 50 m	24	Roll
7000111467	389W100	3M™ Extra Heavy Duty Duct Tape 389, White, 100 mm x 50 m	1	Roll
7000111475	389G25	3M™ Extra Heavy Duty Duct Tape 389, Yellow, 25 mm x 50 m	36	Roll
7000111476	389G50	3M™ Extra Heavy Duty Duct Tape 389, Yellow, 50 mm x 50 m	24	Roll

Single Sided Tapes

Focus

3M™ Vinyl Duct Tape 3903i

3M™ Vinyl Duct Tape 3903i is a hand-tearable general purpose tape with a rubber adhesive and embossed vinyl backing. This tape is ideal for a variety of purposes including temporary repairs, identification, securing wiring, bundling, sealing, holding, protecting, and other jobs including applications requiring moisture resistance.

- Rubber adhesive sticks fast and stays on many surfaces, even irregular surfaces
- Embossed vinyl backing providing high elongation of 115%
- Temperature resistance up to 93°C



Product ID	Part Number	Product Name	MOQ	OU
7100263682	3903BK50	3M™ Vinyl Duct Tape 3903i, Black, 50 mm x 50 m	24	Roll
7100263680	390350	3M™ Vinyl Duct Tape 3903i, Silver, 50 mm x 50 m	24	Roll
7100263681	3903W50	3M™ Vinyl Duct Tape 3903i, White, 50 mm x 50 m	24	Roll
7100263683	3903Y50	3M™ Vinyl Duct Tape 3903i, Yellow, 50 mm x 50 m	24	Roll

3M™ Heavy Duty Duct Tape 3939

3M™ Heavy Duty Duct Tape 3939 has the tensile strength and adhesion for splicing, masking, patching, seaming, hanging poly sheeting, sealing PVC pipes, covering trip hazards, and a host of other industrial applications.

- Industrial-grade duct tape for splicing, masking, patching, sealing, and seaming
- High tensile strength for a secure hold under stress
- Thick rubber adhesive bonds to most rough and smooth surfaces for a tight seal



Product ID	Part Number	Product Name	MOQ	OU
7000028933	39394854	3M™ Heavy Duty Duct Tape 3939, Silver, 48 mm x 55 m	24	Roll

3M™ Heavy Duty Duct Tape 2904

3M™ Heavy Duty Duct Tape 2904 is a versatile, durable general purpose duct tape with high holding power and a broad attribute performance for demanding jobs. It is designed for general maintenance, bundling, wrapping, attaching, sealing, protecting, and colour coding. It is made of polyethylene film on canvas fabric and a synthetic rubber adhesive.

- Aggressive synthetic rubber adhesive provides instant adhesion to a wide range of surfaces
- Tears easily by hand in both directions
- Excellent conformability and high tensile strength, ideal for bundling



Product ID	Part Number	Product Name	MOQ	OU
7100098643	2904D4850B	3M™ Heavy Duty Duct Tape 2904, Black, 48 mm x 50 m	24	Roll
7100098707	2904D4850S	3M™ Heavy Duty Duct Tape 2904, Silver, 48 mm x 50 m	24	Roll

Single Sided Tapes

3M™ General Purpose Conformable Duct Tape 2903

Scotch® General Purpose Duct Tape 2903 is a versatile, canvas canvas made of polyethylene film on canvas fabric and a synthetic rubber finish. A good choice for general maintenance, bundling, wrapping, fastening, sealing and protection



- Aggressive synthetic rubber adhesive provides instant adhesion to a wide range of surfaces.
- Can be torn in hand and in both directions
- High tensile strength, ideal for bundling

Product ID	Part Number	Product Name	MOQ	OU
7100098695	2903B48	3M™ General Purpose Conformable Duct Tape 2903, Black, 48 mm x 50 m	24	Roll
7100098687	2903S48	3M™ General Purpose Conformable Duct Tape 2903, Silver, 48 mm x 50 m	24	Roll

3M™ Value Duct Tape 1900

3M™ Value Duct Tape 1900 is a cost-effective duct tape for utility and general use and lighter duty non-critical applications. It is a good toolbox tape for general applications including light-duty sealing, bundling, marking, and temporary repairs in non-critical applications. Its synthetic rubber adhesive sticks on contact to smooth metal, glass, plastic, sealed concrete and more, and the water-resistant polyethylene coating seals well in moist and humid environments.



- Silver polyethylene backing over cloth scrim resists moisture for reliable sealing performance in moist or humid environments
- Synthetic rubber pressure-sensitive adhesive sticks on contact to metal, glass, plastic, concrete, and other surfaces
- Surface readily accepts writing with markers for temporary labeling

Product ID	Part Number	Product Name	MOQ	OU
7000071798	1900B50	3M™ Value Duct Tape 1900, Black, 50 mm x 50 m	24	Roll
7000071804	1900B75	3M™ Value Duct Tape 1900, Black, 75 mm x 50 m	18	Roll
7000032383	1900S50	3M™ Value Duct Tape 1900, Silver, 50 mm x 50 m	24	Roll

Single Sided Tapes

Sealing Tapes

3M™ Extreme Sealing Tape 4411N

From rain gutters to flashing and vents, rooftops to underground cable enclosures, 3M™ Extreme Sealing tape 4411 ensures a quick and robust bond. It creates water tight seals and sticks on contact to numerous substrates without drying time, dripping, oozing or mess.

- Sticks on contact to many metals and plastics without drying time, dripping, oozing, or mess
- Provides immediate seal with no wait time or oozing associated with liquid sealants
- No sticky residue on hands



Product ID	Part Number	Product Name	MOQ	OU
7010300467	4411N38	3M™ Extreme Sealing Tape 4411N, Translucent , 38 mm x 4.5 m	12	Roll
7100137182	4411N50ST	3M™ Extreme Sealing Tape 4411N, Translucent, 50 mm x 5.5 m, 1.0 mm, Blister IPC	4	Roll
7000049661	4411N236	3M™ Extreme Sealing Tape 4411N, Translucent, 50 mm x 33 m, 1.0 mm	6	Roll
7100084307	4411N121	3M™ Extreme Sealing Tape 4411N, Translucent, 121 mm x 33 m, 1.0 mm	2	Roll
7100288968	4411N24	3M™ Extreme Sealing Tape 4411N, Translucent, 610 mm x 33 m, 1.0 mm	1	Roll

3M™ Extreme Sealing Tape 4411B

3M™ Extreme Sealing Tape 4411B is a black, 1 mm thick, highly conformable, single-side acrylic tape with a high performance ionomer backing. Our tape was specifically designed to give you professional results under outdoor exposure to direct sunlight, as well as temperature and humidity extremes while creating an effective seal over an existing joint, seam, or penetration.

- Very good resistance to many common industrial solvents as well as elevated temperature exposure
- Tacky adhesive sticks on contact for immediate bond with no drying time, oozing, or clean up
- Black, 1 mm thick, conformable tape forms effective seals over contours, edges, rivets, and screw heads



Product ID	Part Number	Product Name	MOQ	OU
7100137163	4411B50ST	3M™ Extreme Sealing Tape 4411B, Black, 50 mm x 5.5 m, 1.0 mm, Blister IPC	4	Roll
7000049663	4411B2	3M™ Extreme Sealing Tape 4411B, Black, 50 mm x 33 m, 1.0 mm	6	Roll
7100288972	4411B610	3M™ Extreme Sealing Tape 4411B, Black, 610 mm x 33 m, 1.0 mm	1	Roll

3M™ Extreme Sealing Tape 4411G

3M™ Extreme Sealing Tape 4411G is a grey, 1 mm thick, highly conformable, single-side acrylic tape with a high performance ionomer backing. Our tape was specifically designed to give you professional results under outdoor exposure to direct sunlight, as well as temperature and humidity extremes while creating an effective seal over an existing joint, seam, or penetration.

- Very good resistance to many common industrial solvents as well as elevated temperature exposure
- Tacky adhesive sticks on contact for immediate bond with no drying time, oozing, or clean up
- Grey, 1 mm thick, conformable tape forms effective seals over contours, edges, rivets, and screw heads



Product ID	Part Number	Product Name	MOQ	OU
7000049662	4411G236	3M™ Extreme Sealing Tape 4411G, Grey, 50 mm x 33 m, 1.0 mm	6	Roll
7100289033	4411G610	3M™ Extreme Sealing Tape 4411G, Grey, 610 mm x 33 m, 1.0 mm	1	Roll

Single Sided Tapes

3M™ Extreme Sealing Tape 4412

From rain gutters to flashing and vents, rooftops to underground cable enclosures, 3M™ Extreme Sealing Tape 4412 ensures a quick and robust bond. It creates water tight seals and sticks on contact to numerous substrates without drying time, dripping, oozing or mess.



- Sticks on contact to many metals and plastics without drying time, dripping, oozing, or mess
- Provides immediate seal with no wait time or oozing associated with liquid sealants
- No sticky residue on hands

Product ID	Part Number	Product Name	MOQ	OU
7000029082	4412N1	3M™ Extreme Sealing Tape 4412N, Translucent, 25 mm x 16.5 m, 2.0 mm	9	Roll
7000021302	4412N2	3M™ Extreme Sealing Tape 4412N, Translucent, 50 mm x 16.5 m, 2.0 mm	6	Roll
7100002405	4412N75	3M™ Extreme Sealing Tape 4412N, Translucent, 75 mm x 16.5 m, 2.0 mm	3	Roll
7000049564	44124	3M™ Extreme Sealing Tape 4412N, Translucent, 102 mm x 16.5 m, 2.0 mm	2	Roll
7100289108	4412N24	3M™ Extreme Sealing Tape 4412N, Translucent, 610 mm x 16.5 m, 2.0 mm	1	Roll

3M™ Extreme Sealing Tape 4412G

3M™ Extreme Sealing Tape 4412G is a grey, 2.0 mm thick, highly conformable, single-side acrylic tape with a high performance ionomer backing. Our tape was specifically designed to give you professional results under outdoor exposure to direct sunlight, as well as temperature and humidity extremes while creating an effective seal over an existing joint, seam, or penetration.



- Very good resistance to many common industrial solvents as well as elevated temperature exposure
- Tacky adhesive sticks on contact for immediate bond with no drying time, oozing, or clean up
- Grey, 2 mm thick, conformable tape forms effective seals over contours, edges, rivets, and screw heads

Product ID	Part Number	Product Name	MOQ	OU
7000047348	4412G50	3M™ Extreme Sealing Tape 4412G, Grey, 50 mm x 16.5 m, 2.0 mm	216	Roll
7100289034	4412G610	3M™ Extreme Sealing Tape 4412G, Grey, 610 mm x 16.5 m, 2.0 mm	1	Roll

3M™ Fast Ultra Conformable Tape 8045P

3M™ Ultra Conformable 8045P is a very stretchy and conformable tape, which allows to seal challenging flashing details. Due to its unique technical properties 3M™ Ultra Conformable 8045P seals much faster than using conventional flashing tapes.



- The conformability and elongation properties of the 8045P Ultra Conformable tape, allows much faster and safer sealing of challenging applications
- Due to the self bonding capabilities, it creates very strong seams
- Adhesive system allows primerless application on a lot of common building substrates

Product ID	Part Number	Product Name	MOQ	OU
7100108888	8045P60	3M™ Fast Ultra Conformable Tape 8045P, Grey, 60 mm x 25 m, 1.1 mm	5	Roll
7100108714	8045P150	3M™ Fast Ultra Conformable Tape 8045P, Grey, 150 mm x 25 m, 1.1 mm	2	Roll
7100108887	8045P200	3M™ Fast Ultra Conformable Tape 8045P, Grey, 200 mm x 25 m, 1.1 mm	6	Roll
7100101074	8045FAST-UC1210X25	3M™ Fast Ultra Conformable Tape 8045P, Grey, 1210 mm x 25 m, 1.1 mm	1	Roll

Single Sided Tapes

3M™ Flexible Air Sealing Tape 8067E - FAST F

3M™ Flexible Air Sealing Tape 8067E FAST-F is our self-adhered, waterproof flashing tape designed for sealing around openings and joints in building applications e.g. penetrations in exterior walls.

- Resists UV exposure for up to 6 months
- Proprietary film backing seals around nails and staples to prevent moisture intrusion (passed ASTM 1970)
- No adhesive melting or staining in summer heat



Product ID	Part Number	Product Name	MOQ	OU
7100086951	8067E50X25	3M™ Flexible Air Sealing Tape 8067E - FAST F, Tan, 50 mm x 25 m, 0.25 mm	24	Roll
7100086954	80676012	3M™ Flexible Air Sealing Tape 8067E - FAST F, Tan, 60 mm x 25 m, 0.25 mm	20	Roll
7100086952	8067E60X25	3M™ Flexible Air Sealing Tape 8067E - FAST F, Tan, 60 mm x 25 m, 0.25 mm, 30-30 Single Split	20	Roll
7100135038	8067E75X25FASTF	3M™ Flexible Air Sealing Tape 8067E - FAST F, Tan, 75 mm x 25 m, split liner	16	Roll
7100086953	806710025	3M™ Flexible Air Sealing Tape 8067E - FAST F, Tan, 100 mm x 25 m, 0.25 mm, 50-50 Split	12	Roll

3M™ Flexible Air Sealing Tape 8068E - FAST G

3M™ Flexible Air Sealing Tape 8068E - FAST G is an air, vapour, moisture and water impermeable tape with an aggressive, high-tack pressure sensitive acrylic adhesive with reinforcing grid. Our tape is self-wound. It is hand tearable and used in a variety building and construction applications.

- Resists UV exposure for up to 6 months
- Proprietary film backing seals around nails and staples to prevent moisture intrusion (passed ASTM 1970)
- No adhesive melting or staining in summer heat



Product ID	Part Number	Product Name	MOQ	OU
7100027085		3M™ Flexible Air Sealing Tape 8068E - FAST G, Tan, 50 mm x 25 m, 1.3 mm	24	Roll
7100027084	8068E60X25NOLINER	3M™ Flexible Air Sealing Tape 8068E - FAST G, Tan, 60 mm x 25 m, 1.3 mm	20	Roll

3M™ Flexible Air Sealing Tape 8069E

3M™ Flexible Air Sealing Tape 8069E - FAST D is an air, moisture and water impermeable tape with an aggressive, high-tack acrylic pressure sensitive adhesive. Our double-sided tape enables nail-free, airtight adhesion vapour-retardant membranes to plaster both inside and out.

- Resists UV exposure for up to 6 months
- No adhesive melting or staining in summer heat
- Polyethylene red release liner allows for ease of use and application



Product ID	Part Number	Product Name	MOQ	OU
7100087075	8069EFAST-D20X25	3M™ Flexible Air Sealing Tape 8069E - FAST D, 20 mm x 25 m, 0.47 mm	15	Roll
7100087488	8069E25X25	3M™ Flexible Air Sealing Tape 8069E - FAST D, 25 mm x 25 m, 0.47 mm	12	Roll
7100100910	8069EFAST-D50X25	3M™ Flexible Air Sealing Tape 8069E - FAST D, 50 mm x 25 m, 0.47 mm	6	Roll
7100181760		3M™ Flexible Air Sealing Tape 8069E - FAST D, 1220 m x 250 m, 0.47 mm	1	Roll

Single Sided Tapes

3M™ Sealing and Holding Tape 8069

3M™ Sealing and Holding Tape 8069E is a double sided tape with a tough, conformable carrier and aggressive acrylic adhesive for sealing and holding to difficult-to-stick-to surfaces under a variety of conditions.

- Offers aggressive, quick sticking adhesive for fast and sure holding
- Adheres to a wide variety of difficult-to-stick-to surfaces such as concrete, wood, and plastic sheeting
- Polyethylene red release liner allows for ease of use and application



Product ID	Part Number	Product Name	MOQ	OU
7100087076	8069EFAST-DAT50X25	3M™ Flexible Air Sealing Tape 8069E - FAST D, Silver, 50 mm x 25 m, 0.410 mm	6	Roll
7100089779	8069E1220X50	3M™ Flexible Air Sealing Tape 8069E - FAST D, Silver, 1220 mm x 50 m, 0.410 mm	1	Roll

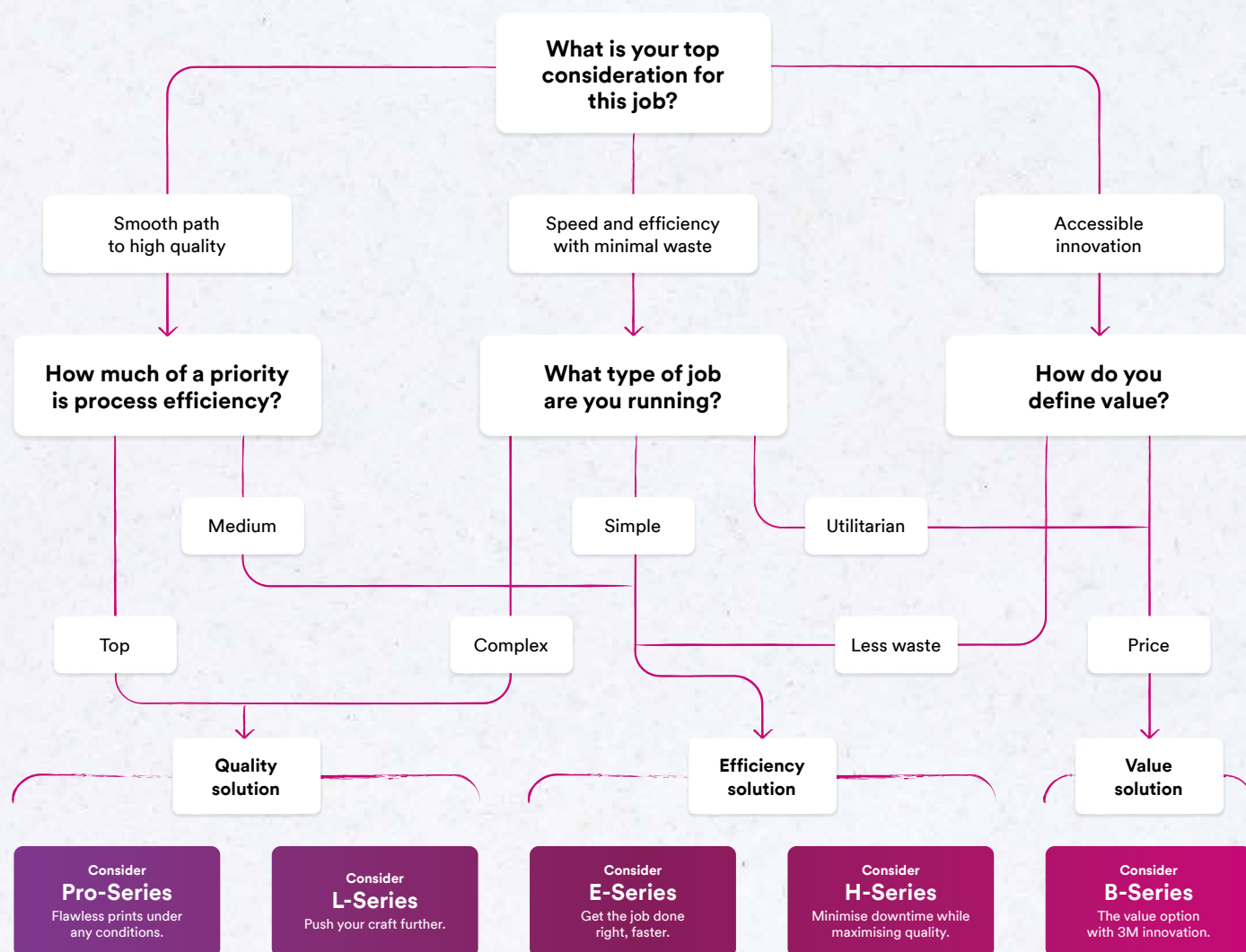


Paper and Print

3M™ Cushion-Mount™ Plate Mounting Tapes

Let us find a tape that meets the demands of your craft.

One of the make-or-break decisions of the flexographic craft is which mounting tape to use. With a full suite of options and decades of industry experience behind us, you can depend on 3M to help you to match a tape to the job at hand.



Contact our passionate pros to get help selecting the perfect match.

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

3M United Kingdom PLC
3M Centre
Cain Road
Bracknell
RG12 8HT

3M Ireland Limited
The Iveagh Building
Carrickmines Park
Carrickmines
Dublin 18

© 3M 2022. All rights reserved. 3M and Cushion-Mount are trademarks of 3M Company. OMG275511.

Paper and Print

Splicing & Tabbng Tapes

3M™ Splittable Flying Splice Tape 8387

3M™ Splittable Flying Splice Tape 8387 is our 7 mil double coated film tape that separates into two single sided tapes.

- Purple, 7 mil thick film backing, splittable flying splice tape
- Fibre free splittable flying splice tape with a film backing and excellent adhesion for splicing to a variety of substrates, including low surface energy films. Tape splits into a pink layer and a grey layer to identify splice components
- Reliable splitting mechanism ensures consistent results



Product ID	Part Number	Product Name	MOQ	OU
7100044924	718628	3M™ Splittable Flying Splice Tape 8387, Purple, 50 mm x 50 m, 0.19 mm	24	Roll

3M™ Repulpable Flatback Tape R3127

3M™ Repulpable Flat Backed Tape R3127 is our thin repulpable web processing tape available in blue, white, kraft and red. The backing of this tape contains a thin silicon release coating to eliminate the need for a liner and is therefore not printable.

- 4.5 mil, extensible paper backing, single sided tape, excellent heat resistance up to 176.67 °C
- Thin, strong, conformable backing for core starting, tabbing, and roll closing, good for a wide variety of papers and temperatures
- Repulpable adhesive prevents broke contamination from non-repulpable splice material



Product ID	Part Number	Product Name	MOQ	OU
7100027855	R312736	3M™ Repulpable Flatback Tape R3127, White, 36 mm x 55 m, 0.11 mm	24	Roll
7100027856	R312748	3M™ Repulpable Flatback Tape R3127, White, 48 mm x 55 m, 0.11 mm	24	Roll

3M™ Repulpable Strong Single Coated Tape R3187

3M™ Repulpable Strong Single Coated Tape R3187 is our repulpable bleached high strength extensible kraft paper backing, coated with a high tack transparent repulpable adhesive. Available in blue, white, kraft, and black coloured backings.

- 7.5 mil, extensible paper backing, single sided tape, excellent heat resistance up to 176.67 °C
- Super strong backing for core starting, tabbing, and roll closing, good for a wide variety of papers and temperatures
- Repulpable adhesive prevents broke contamination from non-repulpable splice material

Product ID	Part Number	Product Name	MOQ	OU
7100028023	R31874855	3M™ Repulpable Strong Single Coated Tape R3187, Blue, 48 mm x 55 m, 0.19 mm	24	Roll

Paper and Print

3M™ Repulpable Double Coated Tape R3227

3M™ Repulpable Web Processing Double Coated Tape R3227 is our repulpable web processing double coated tape with high shear properties. A tissue paper tape available in blue and white and supplied on a kraft liner.

- 3.0 mil, tissue backing, double sided tape, excellent heat resistance up to 176.67 °C
- Thin, strong, conformable backing for core starting, tabbing, roll closing, and zero speed splicing at the sheeter, good for a wide variety of papers and temperatures
- Repulpable adhesive prevents broke contamination from non-repulpable splice material



Product ID	Part Number	Product Name	MOQ	OU
7100028055	R3227BL24	3M™ Repulpable Double Coated Tape R3227, Blue, 24 mm x 55 m, 0.09 mm	36	Roll
7100279680	R322718	3M™ Repulpable Double Coated Tape R3227, White, 18 mm x 55 m, 0.13 mm	48	Roll

3M™ Splicing System with Built-in Sensor R9990

3M™ Splicing System with Built-in Sensor R9990 is our double coated tape laminate with a low release split liner and a metalised layer for auto sensing and splice detection applications.

- Reliable splicing operation
- Quick and easy splices
- Coatable and printable

Product ID	Part Number	Product Name	MOQ	OU
7000116521	R9990375	3M™ Splicing System With Built-In Sensor R9990, Blue, 37.5 mm x 33 m, 0.07 mm	12	Roll

3M™ Repulpable Splicing System 9990N

The 3M™ Repulpable Splicing System 9990N is our double coated, splittable tape construction featuring an acrylic adhesive and an easy release paper liner, with liner scored for easy manual application and built-in sensor layer.

- Designed for straight line flying splices
- Easy release paper liner
- Built-in aluminium sensor



Product ID	Part Number	Product Name	MOQ	OU
7000116530	534282	3M™ Repulpable Splicing System 9990N, Blue, 37.5 mm x 33 m, 0.09 mm	12	Roll
7000116528	EE66250	3M™ Repulpable Splicing System 9990N, Blue, 50 mm x 33 m, 0.09 mm	8	Roll
7000116531	535642	3M™ Repulpable Splicing System 9990N, Blue, 50 mm x 100 m, 0.09 mm	5	Roll

Paper and Print

3M™ Repulpable Splicing System R9996

3M™ Repulpable Splittable Flying Splice Tape R9996 is our double coated, repulpable splicing system with a low release split liner for use in flying splice tape applications.

- Blue splicing side 2.5 mil, clear tabbing side 2.2 mil, double sided splittable tape, easy release kraft split liner, excellent heat resistance up to 204 °C
- Straight across flying paster for a wide range of paper, performs well over a wide range of temperatures
- Repulpable adhesive prevents broke contamination from non-repulpable splice material



Product ID	Part Number	Product Name	MOQ	OU
7000116517	R999650	3M™ Repulpable Splicing System R9996, Blue, 50 mm x 55 m, 0.07 mm	18	Roll
7000116516	R999675	3M™ Repulpable Splicing System R9996, Blue, 75 mm x 55 m, 0.07 mm	12	Roll

3M™ Repulpable Splicing System R9993

3M™ Repulpable Splittable Flying Splice Tape R9993 is our double coated, repulpable splicing system with a low release split liner for use in flying splice tape applications.

- Blue splicing side 2.5 mil, clear tabbing side 2.2 mil, double sided splittable tape, easy release kraft split liner, excellent heat resistance up to 204 °C
- Straight across flying paster for newsprint papers, performs well at cold temperatures, quick stick
- Repulpable adhesive prevents broke contamination from non-repulpable splice material

Product ID	Part Number	Product Name	MOQ	OU
7000042417	R999337	3M™ Repulpable Splicing System R9993, Blue, 37.5 mm x 33 m, 0.07 mm	12	Roll
7000043744	R999350	3M™ Repulpable Splicing System R9993, Blue, 50 mm x 33 m, 0.07 mm	6	Roll

3M™ Repulpable Flying Splice Tape 9353

3M™ Repulpable Flying Splice Tape 9353 is our double coated, splittable tape construction designed for straight line flying splices, furnished with repulpable acrylic adhesive on both sides and an easy release paper liner (also repulpable), with liner score for easy manual application.

- Flying splice of paper webs in newsprint, offset litho, gravure and flexographic printing processes
- The splittable layer has been modified to provide a lower overall splitting force for improved splice reliability on belt driven presses
- This product can also be used on core driven presses



Product ID	Part Number	Product Name	MOQ	OU
7100080092	753235	3M™ Repulpable Flying Splice Tape 9353, Blue, 37 mm x 33	12	Roll
7100079680	753236	3M™ Repulpable Flying Splice Tape 9353, Blue, 50 mm x 33 m	8	Roll
7100080096	753255	3M™ Repulpable Flying Splice Tape 9353, Blue, 50 mm x 33 m	16	Roll

Paper and Print

3M™ Splittable Flying Splice Tape 9356

3M™ Splittable Flying Splice Tape 9356 is our double coated, splittable tape construction designed for straight line flying splices, furnished with repulpable acrylic adhesive on both sides and an easy release paper liner (also repulpable), with liner score for easy manual application.

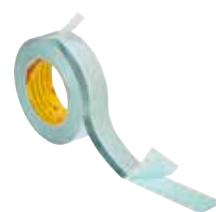
- Flying splice of paper webs on an off-machine coater or on core driven printing presses
- Not intended for use on belt driven printing presses
- Reliable splitting mechanism ensures consistent results

Product ID	Part Number	Product Name	MOQ	OU
7100080100	753238	3M™ Splittable Flying Splice Tape 9356, Blue, 50 mm x 55 m	16	Roll
7100080101	753239	3M™ Splittable Flying Splice Tape 9356, Blue, 60 mm x 55 m	16	Roll

3M™ Repulpable Flying Splice Tape 9351AL

3M™ Repulpable Flying Splice Tape 9351AL is our double coated, splittable tape construction designed for straight line flying splices, furnished with repulpable acrylic adhesive on both sides and an easy release paper liner (also repulpable).

- Good shear for both cold set newsprint, and heat set commercial printing processes
- Liner score for easy manual application
- Improved splice reliability on belt driven presses



Product ID	Part Number	Product Name	MOQ	OU
7100079530	753227	3M™ Repulpable Flying Splice Tape 9351AL, Blue, 37 mm x 33 m, 0.10 mm	12	Roll
7100080091	753229	3M™ Repulpable Flying Splice Tape 9351AL, Blue, 50 mm x 33 m, 0.10 mm	8	Roll

3M™ Repulpable Splicing System R9999

3M™ Repulpable Splittable Flying Splice Tape R9999 is our double coated, repulpable splicing system with a low release split liner for use in flying splice tape applications.

- Blue splicing side 4.5 mil, clear tabbing side 2.2 mil, double sided splittable tape, easy release kraft split liner, excellent heat resistance up to 204 °C
- Straight across flying paster for a wide range of paper, performs well over a wide range of temperatures
- Repulpable adhesive prevents broke contamination from non-repulpable splice material



Product ID	Part Number	Product Name	MOQ	OU
7000116515	R9999755	3M™ Repulpable Splicing System R9999, Blue, 75 mm x 55 m, 0.12 mm	12	Roll

Paper and Print

3M™ Repulpable Splicing System 9993

3M™ Repulpable Single Coated Splicing Tape 9993N is a double coated, repulpable splicing tape with a low release split liner.

- Blue splicing side 2.5 mil, clear tabbing side 2.2 mil, double sided splittable tape, easy release kraft split liner, excellent heat resistance up to 400F
- Straight across flying paster for newsprint papers, performs well at cold temperatures, quick stick
- Repulpable adhesive prevents broke contamination from non-repulpable splice material, meets or exceeds TAPPI UM-213, procedure A, FDA compliant 21 CFR 176.170 (components of paper and paper-board in contact with aqueous and fatty food)



Product ID	Part Number	Product Name	MOQ	OU
7000116511	9993N50	3M™ Repulpable Splicing System 9993N, Silver, 50 mm x 33 m, 0.07 mm	8	Roll

3M™ Double Coated Tape 9737 Red

3M™ Double Coated Tape 9737 Red is a double-sided tape mounted on a thin polyester carrier with a pressure sensitive acrylic adhesive that offers a balance of high initial adhesion and good holding power. It is mounted on 55 lb. densified kraft paper liner for easy release and manipulation during application.

- Ideal performance in high speed splicing applications
- High tack acrylic adhesive performs well across broad temperature range
- Excellent peel, tack and shear strength to withstand rigorous splicing applications



Product ID	Part Number	Product Name	MOQ	OU
7000049265	9737R48	3M™ Double Coated Tape 9737R, Red, 48 mm x 55 m, 0.09 mm	24	Roll

3M™ Double Coated Tape 9737 Clear

3M™ Double Coated Tape 9737 Red is a double-sided tape mounted on a thin polyester carrier with a pressure sensitive acrylic adhesive that offers a balance of high initial adhesion and good holding power. It is mounted on 55 lb. densified kraft paper liner for easy release and manipulation during application.

- Ideal performance in high speed splicing applications
- High tack acrylic adhesive performs well across broad temperature range
- Excellent peel, tack and shear strength to withstand rigorous splicing applications



Product ID	Part Number	Product Name	MOQ	OU
7000029048	9737CL48	3M™ Double Coated Tape 9737, Clear, 48 mm x 55 m, 0.09 mm	24	Roll

Paper and Print

3M™ Double Coated Tape 9738 Red

3M™ Double Coated Tape 9738 Red is a double-sided tape mounted on a non-woven tissue carrier with a pressure sensitive acrylic adhesive that offers a balance of high initial adhesion and good holding power. It is mounted on a 55 lb. densified kraft paper liner for easy release and manipulation during application.

- Ideal performance in high speed splicing applications
- High tack acrylic adhesive performs well across broad temperature range
- Excellent peel, tack and shear strength to withstand rigorous splicing applications



Product ID	Part Number	Product Name	MOQ	OU
7000049277	9738R24	3M™ Double Coated Tape 9738R, Red, 24 mm x 55 m, 0.09 mm	48	Roll
7000029050	973848	3M™ Double Coated Tape 9738R, Red, 48 mm x 55 m, 0.09 mm	24	Roll

3M™ Double Coated Tape 9738 Clear

3M™ Double Coated Tape 9738 Red is a double-sided tape mounted on a non-woven tissue carrier with a pressure sensitive acrylic adhesive that offers a balance of high initial adhesion and good holding power. It is mounted on a 55 lb. densified kraft paper liner for easy release and manipulation during application.

- Ideal performance in high speed splicing applications
- High tack acrylic adhesive performs well across broad temperature range
- Excellent peel, tack and shear strength to withstand rigorous splicing applications



Product ID	Part Number	Product Name	MOQ	OU
7000029049	9738CL48	3M™ Double Coated Tape 9738, Clear, 48 mm x 55 m, 0.09 mm	24	Roll

Paper and Print

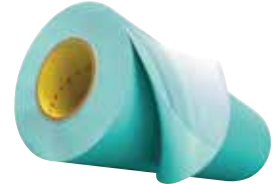
Flexographic Plate Mounting Tapes

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape L1720

Mount your photopolimer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape L1720. Our 0.51 mm teal, double coated foam tape has the air release feature and is tolerant to ink contaminants allowing for easy and clean plate removal. It is used for combination where more solids exist.

- Teal, flexo plate mounting tape has the air release feature adhesive, which is tolerant to ink contaminants allowing for easy and clean plate removal
- 0.51 mm thickness
- Medium firm



Product ID	Part Number	Product Name	MOQ	OU
7100136620	L1720457	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1720, Blue, 457 mm x 23 m, 0.5 mm	1	Roll
7100136621	L1720	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1720, Blue, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape L1520

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape L1520. Our 0.51 mm purple, double coated foam tape has the air release feature and is tolerant to ink contaminants allowing for easy and clean plate removal. It is used for combination.

- Purple, flexo plate mounting tape has the air release feature adhesive, which is tolerant to ink contaminants allowing for easy and clean plate removal
- 0.51 mm thickness
- Medium



Product ID	Part Number	Product Name	MOQ	OU
7100136558	L1520457	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1520, Purple, 457 mm x 23 m, 0.5 mm	1	Roll
7100136285	L15201372	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1520, Purple, 1372 mm x 23 m, 0.5 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape L1020

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape L1020. Our 0.51 mm white, double coated foam tape has the air release feature and is tolerant to ink contaminants allowing for easy and clean plate removal. It is used for combination jobs.

- White, flexo plate mounting tape has the air release feature adhesive, which is tolerant to ink contaminants allowing for easy and clean plate removal
- 0.51 mm thickness
- Standard density



Product ID	Part Number	Product Name	MOQ	OU
7100136273	L1020WH457	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1020, White, 457 mm x 23 m, 0.5 mm	1	Roll
7100136272	L10205425	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1020, White, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape L1320

Mount your photopolimer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape L1320. Our 0.51 mm yellow, double coated foam tape has the air release feature. It is tolerant to ink contaminants allowing for easy and clean plate removal, and is used for combination (halftone exceed solids).

- Yellow, flexo plate mounting tape has the air release feature adhesive, which is tolerant to ink contaminants allowing for easy and clean plate removal
- 0.51 mm thickness
- Medium soft



Product ID	Part Number	Product Name	MOQ	OU
7100136278	L1320457	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1320, Yellow, 457 mm x 23 m, 0.5 mm	1	Roll
7100136277	L1320	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1320, Yellow, 1372 mm x 23 m, 0.5 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape L1920

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape L1920. Our 0.51 mm pink, double coated foam tape has the air release feature. It is tolerant to ink contaminants allowing for easy and clean plate removal, and is used for high speed when process/halftone images dominate.

- Pink, flexo plate mounting tape has the air release feature adhesive, which is tolerant to ink contaminants allowing for easy and clean plate removal
- 0.51 mm thickness
- Light medium



Product ID	Part Number	Product Name	MOQ	OU
7100136283	L1920457	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1920, Light Pink, 457 mm x 23 m, 0.5 mm	1	Roll
7100137064	L19201372	3M™ Cushion-Mount™ Plus Plate Mounting Tape L1920, Light Pink, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820. Our 0.51 mm blue, double coated foam tape has the air release feature with easy plate side removal. It is used for plates that contain mostly solids in a combination of solid and halftone images.

- Blue, flexo plate mounting tape with air release feature adhesive
- 0.51 mm thickness
- Firm



Product ID	Part Number	Product Name	MOQ	OU
7000042365	E182018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820, Blue, 457 mm x 23 m, 0.5 mm	1	Roll
7000042366	E1820137	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820, Blue, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720. Our 0.51 mm teal, double coated foam tape has the air release feature with easy plate side removal. It is used when you have slightly more solids in a combination of solid and halftone printing.

- Teal, flexo plate mounting tape with air release feature adhesive
- 0.51 mm thickness
- Medium firm



Product ID	Part Number	Product Name	MOQ	OU
7000042363	E172018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720, Teal, 457 mm x 23 m, 0.5 mm	1	Roll
7000042364	E172054	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720, Teal, 1372 mm x 23 m, 0.5 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520. Our 0.51 mm white, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed printing with fine type reverses and expanded colour gamut.

- Purple, flexo plate mounting tape with air release feature adhesive
- 0.51 mm thickness
- Medium



Product ID	Part Number	Product Name	MOQ	OU
7100009003	E152018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520, Purple, 457 mm x 23 m, 0.5 mm	1	Roll
7000042352	E152054	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520, Purple, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020. Our 0.51 mm white, double coated foam tape has the air release feature with easy plate side removal. It is used for combination jobs.

- White, flexo plate mounting tape with air release feature adhesive
- 0.51 mm thickness
- Standard density



Product ID	Part Number	Product Name	MOQ	OU
7000042356	E102018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020, White, 457 mm x 23 m, 0.5 mm	1	Roll
7000042377	E102054	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020, White, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320. Our 0.51 mm yellow, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed printing of combination work when halftone areas exceed solids.

- Yellow flexo plate mounting tape with air release feature adhesive
- 0.51 mm thickness
- Medium soft



Product ID	Part Number	Product Name	MOQ	OU
7000042383	E132018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320, Yellow, 457 mm x 23 m, 0.5 mm	1	Roll
7000042382	E132054	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320, Yellow, 1372 mm x 23 m, 0.5 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920. Our 0.51 mm pink, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed when process and halftone images predominate.

- Pink, flexo plate mounting tape with air release feature adhesive
- 0.51 mm thickness
- Light medium



Product ID	Part Number	Product Name	MOQ	OU
7000042368	E192018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920, Pink, 457 mm x 23 m, 0.5 mm	1	Roll
7000042367	192054	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920, Pink, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1220

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1220. Our 0.51 mm orange, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed process work.

- Orange, flexo plate mounting tape with air release feature
- 0.51 mm thickness
- Light



Product ID	Part Number	Product Name	MOQ	OU
7000042756	E122018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1220, Orange, 457 mm x 23 m, 0.51 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120. Our 0.51 mm tan, double coated foam tape has the air release feature with easy plate side removal. It is used for high quality process printing.

- Tan, flexo plate mounting tape with air release feature adhesive
- 0.51 mm thickness
- Soft/Process



Product ID	Part Number	Product Name	MOQ	OU
7000042361	E112018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120, Tan, 457 mm x 23 m, 0.05 mm	1	Roll
7000042362	E112054	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120, Tan, 1372 mm x 23 m, 0.05 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1520

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1520 is designed for mounting flexographic print plates to cylinders or sleeves, particularly the price-conscious challenges of short runs and frequent changeovers. This purple plate mounting sticky back foam tape provides high quality medium combination print.

- 0.51 mm double coated medium density purple foam tape
- Designed to meet basic print needs for short runs and frequent changeovers
- Ideal for printing combinations of solids and process with halftone dots



Product ID	Part Number	Product Name	MOQ	OU
7100247164	B1520457	3M™ Cushion-Mount™ Plus Plate Mounting Tape B1520, Purple, 457 mm x 33 m, 0.51 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1020

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1020 is designed for mounting flexographic print plates to cylinders or sleeves, particularly the price-conscious challenges of short runs and frequent changeovers. This white plate mounting sticky back foam tape provides high quality standard combination print.

- 0.51 mm double coated standard density white foam tape
- Designed to meet basic print needs for short runs and frequent changeovers
- Ideal for printing combinations of solids and process with halftone dots



Product ID	Part Number	Product Name	MOQ	OU
7100247251	B1020457	3M™ Cushion-Mount™ Plus Plate Mounting Tape B1020, White, 457 mm x 33 m, 0.51 mm	1	Roll
7100247250	B10201372	3M™ Cushion-Mount™ Plus Plate Mounting Tape B1020, White, 1371 mm in x 33 m, 0.51 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1320

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1320 is designed for mounting flexographic print plates to cylinders or sleeves, particularly the price-conscious challenges of short runs and frequent changeovers. This yellow plate mounting sticky back foam tape provides high quality medium soft combination print.

- 0.51 mm double coated medium soft density yellow foam tape
- Designed to meet basic print needs for short runs and frequent changeovers
- Ideal for printing combinations of solids and process with halftone dots



Product ID	Part Number	Product Name	MOQ	OU
7100246871	B1320457	3M™ Cushion-Mount™ Plus Plate Mounting Tape B1320, Yellow, 457 mm x 33 m, 0.51 mm	1	Roll
7100247163	B13201372	3M™ Cushion-Mount™ Plus Plate Mounting Tape B1320, Yellow, 1371 mm in x 33 m, 0.51 mm	1	Roll

MOQ = Minimum Order Quantity, OU = Order Unit

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1920

3M™ Cushion-Mount™ Plus Plate Mounting Tape B1920 is designed for mounting flexographic print plates to cylinders or sleeves, particularly the price-conscious challenges of short runs and frequent changeovers. This pink plate mounting sticky back foam tape provides high quality light medium combination print.

- 0.51 mm double coated light medium density pink foam tape
- Designed to meet basic print needs for short runs and frequent changeovers
- Ideal for printing combinations of solids and process with halftone dots



Product ID	Part Number	Product Name	MOQ	OU
7100247165	21920457	3M™ Cushion-Mount™ Plus Plate Mounting Tape B1920, Pink, 457 mm x 33 m, 0.51 mm	1	Roll
7100247166	B19201372	3M™ Cushion-Mount™ Plus Plate Mounting Tape B1920, Pink, 1371 mm in x 33 m, 0.51 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820H. Our 0.51 mm blue, double coated foam tape which has the air release feature with high plate side adhesion. It is used for plates that contain mostly solids in a combination of solid and halftone images.

- Blue, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.51 mm thickness
- Firm



Product ID	Part Number	Product Name	MOQ	OU
7000115982	E1820H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820H, Blue, 457 mm x 23 m, 0.5 mm	1	Roll
7000042388	E1820H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1820H, Blue, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720H. Our 0.51 mm teal, double coated foam tape has the air release feature with high plate side adhesion. It is used when you have slightly more solids in a combination of solid and halftone printing.

- Teal, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.51 mm thickness
- Medium firm



Product ID	Part Number	Product Name	MOQ	OU
7000042372	E1720H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720H, Teal, 457 mm x 23 m, 0.5 mm	1	Roll
7000042369	E1720H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1720H, Teal, 1372 mm x 23 m, 0.5 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520H. Our 0.51 mm purple, double coated foam tape has the air release feature with high plate side adhesion. It is used for high speed printing with fine type reverses and expanded colour gamut.

- Purple, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.51 mm thickness
- Medium



Product ID	Part Number	Product Name	MOQ	OU
7000042386	E1520H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520H, Purple, 457 mm x 23 m, 0.5 mm	1	Roll
7000042385	E1520H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1520H, Purple, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020H

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020H. Our 0.51 mm white, double coated foam tape has the air release feature with high plate side adhesion. It is used for high quality combination jobs.

- White, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.51 mm thickness
- Standard density



Product ID	Part Number	Product Name	MOQ	OU
7000042357	E1020H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020H, White, 457 mm x 23 m, 0.5 mm	1	Roll
7000042358	E1020H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1020H, White, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320H. Our 0.51 mm yellow, double coated foam tape has the air release feature with high plate side adhesion. It is used for high speed printing of combination work when halftone areas exceed solids.

- Yellow, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.51 mm thickness
- Medium soft



Product ID	Part Number	Product Name	MOQ	OU
7100152066	E1320H457	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320H, Yellow, 457 mm x 23 m, 0.5 mm	3	Roll
7000042370	E1320H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1320H, Yellow, 1372 mm x 23 m, 0.5 mm	1	Roll

MOQ = Minimum Order Quantity, OU = Order Unit

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920H. Our 0.51 mm pink, double coated foam tape has the air release feature with high plate side adhesion. It is used for high speed when process and halftone images predominate.

- Pink, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.51 mm thickness
- Light medium



Product ID	Part Number	Product Name	MOQ	OU
7100152422	E1920MNT457	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920H, Purple, 457 mm x 23 m, 0.5 mm	1	Roll
7100152421	E1920H1372	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1920H, Purple, 1372 mm x 23 m, 0.5 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120H. Our 0.51 mm tan, double coated foam tape has the air release feature with high plate side adhesion. It is used for high quality process printing.

- Tan flexo plate mounting tape has air release feature with high plate side adhesion
- 0.51 mm thickness
- Soft/Process



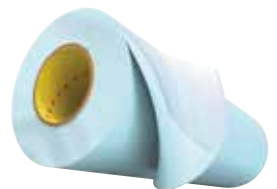
Product ID	Part Number	Product Name	MOQ	OU
7000042749	E1120H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120H, Tan, 457 mm x 23 m, 0.05 mm	1	Roll
7000042750	E1120H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1120H, Tan, 1372 mm x 23 m, 0.05 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815. Our 0.38 mm blue, double coated foam tape has the air release feature with easy plate side removal. It is used for plates that contain mostly solids in a combination of solid and halftone images.

- Blue, flexo plate mounting tape with air release feature adhesive
- 0.38 mm thickness
- Firm



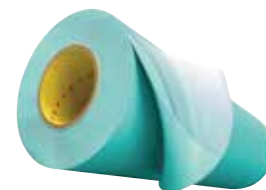
Product ID	Part Number	Product Name	MOQ	OU
7000042745	E181518	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815, Blue, 457 mm x 23 m, 0.38 mm	1	Roll
7100011658	E181554	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815, Blue, 1372 mm x 23 m, 0.38 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1715

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1715. Our 0.38 mm teal, double coated foam tape has the air release feature with easy plate side removal. It is used when you have slightly more solids in a combination of solid and halftone printing.



- Teal, flexo plate mounting tape with air release feature adhesive
- 0.38 mm thickness
- Medium firm

Product ID	Part Number	Product Name	MOQ	OU
7000042371	E171518	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1715, Teal, 457 mm x 23 m, 0.38 mm	3	Roll
7000042375	E17151372	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1715, Teal, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515. Our 0.38 mm white, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed printing with fine type reverses and expanded colour gamut.



- Purple, flexo plate mounting tape with air release feature adhesive
- 0.38 mm thickness
- Medium

Product ID	Part Number	Product Name	MOQ	OU
7000047429	707960	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515, Purple, 457 mm x 23 m, 0.38 mm	3	Roll
7000047430	708024	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515, Purple, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015. Our 0.38 mm white, double coated foam tape has the air release feature with easy plate side removal. It is used for combination jobs.



- White, flexo plate mounting tape with air release feature adhesive
- 0.38 mm thickness
- Standard density

Product ID	Part Number	Product Name	MOQ	OU
7000042350	E101518	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015, White, 457 mm x 23 m, 0.38 mm	1	Roll
7000042353	E101554	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015, White, 1372 mm x 23 m, 0.38 mm	1	Roll

MOQ = Minimum Order Quantity, OU = Order Unit

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1315

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1315. Our 0.38 mm yellow, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed printing of combination work when halftone areas exceed solids.

- Yellow flexo plate mounting tape provides air release feature
- 0.38 mm thickness
- Medium soft



Product ID	Part Number	Product Name	MOQ	OU
7000042752	E131518	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1315, Yellow, 457 mm x 23 m, 0.38 mm	1	Roll
7000042753	E131554	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1315, Yellow, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1915

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1915. Our 0.38 mm pink, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed when process and halftone images predominate.

- Pink, flexo plate mounting tape with air release feature adhesive
- 0.38 mm thickness
- Light medium



Product ID	Part Number	Product Name	MOQ	OU
7000042376	E191554	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1915, Pink, 1372 mm x 23 m, 0.38 mm	1	Roll
7000042373	E191518	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1915, Tan, 457 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1215

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1215. Our 0.38 mm orange, double coated foam tape has the air release feature with easy plate side removal. It is used for high speed process work.

- Orange, flexo plate mounting tape with air release feature adhesive
- 0.38 mm thickness
- Light



Product ID	Part Number	Product Name	MOQ	OU
7000029057	E12151372	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1215, Orange, 1372 mm x 23 m	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115. Our 0.38 mm tan, double coated foam tape has the air release feature with easy plate side removal. It is used for high quality process printing.



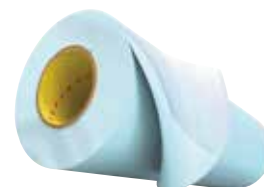
- Tan, flexo plate mounting tape with air release feature adhesive
- 0.38 mm thickness
- Soft/Process

Product ID	Part Number	Product Name	MOQ	OU
7000042360	E111518	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115, Tan, 457 mm x 23 m, 0.38 mm	1	Roll
7000042359	E111554	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115, Tan, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815H. Our 0.38 mm blue, double coated foam tape has the air release feature with high plate side adhesion. It is used for plates that contain mostly solids in a combination of solid and halftone images.



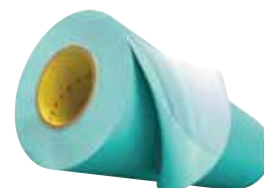
- Blue, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.38 mm thickness
- Firm

Product ID	Part Number	Product Name	MOQ	OU
7000047423	E1815H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815H, Blue, 457 mm x 23 m, 0.38 mm	3	Roll
7000042748	E1815H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1815H, Blue, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1715H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1715H. Our 0.38 mm teal, double coated foam tape has the air release feature with high plate side adhesion. It is used when you have slightly more solids in a combination of solid and halftone printing.



- Teal, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.38 mm thickness
- Medium firm

Product ID	Part Number	Product Name	MOQ	OU
7000047426	E1715H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1715H, Teal, 1372 mm x 23 m, 0.38 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515H. Our 0.38 mm purple, double coated foam tape has the air release feature with high plate side adhesion. It is used for high speed printing with fine type reverses and expanded colour gamut.

- Purple, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.38 mm thickness
- Medium



Product ID	Part Number	Product Name	MOQ	OU
7000047431	E1515H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515H, Purple, 457 mm x 23 m, 0.38 mm	1	Roll
7000042755	E1515H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1515H, Purple, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1315H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1315H. Our 0.38 mm yellow, double coated foam tape has the air release feature with high plate side adhesion. It is used for high speed printing of combination work when halftone areas exceed solids.

- Yellow, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.38 mm thickness
- Medium soft



Product ID	Part Number	Product Name	MOQ	OU
7000122466	E1315H54	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1315H, Yellow, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115H

Mount your photopolymer plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115H. Our 0.38 mm tan, double coated foam tape has the air release feature with high plate side adhesion. It is used for high quality process printing.

- Tan, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.38 mm thickness
- Soft/Process



Product ID	Part Number	Product Name	MOQ	OU
7000115869	E1115H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115H, Tan, 457 mm x 23 m, 0.38 mm	3	Roll
7000042374	E1115H1372	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1115H, Tan, 1372 mm x 23 m, 0.38 mm	1	Roll

Paper and Print

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015H

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015H. Our 0.38 mm white, double coated foam tape has the air release feature with high plate side adhesion. It is used for combination jobs.



- White, flexo plate mounting tape has air release feature with high plate side adhesion
- 0.38 mm thickness
- Standard density

Product ID	Part Number	Product Name	MOQ	OU
7000042354	E1015H18	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015H, White, 457 mm x 23 m, 0.38 mm	1	Roll
7100152063	E1015H1372	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1015H, White, 1372 mm x 23 m, 0.38 mm	1	Roll

Focus

3M™ Cushion-Mount™ Plus Plate Mounting Tape E1040

Mount your photopolimeric plate to print cylinders with 3M™ Cushion-Mount™ Plus Plate Mounting Tape E1040. Our 1.02 mm white, double coated foam tape has the air release feature with easy plate side removal. It is used for combination jobs.



- White, flexo plate mounting tape with air release feature adhesive
- 1.02 mm thickness
- Standard density

Product ID	Part Number	Product Name	MOQ	OU
7000049173	E104018	3M™ Cushion-Mount™ Plus Plate Mounting Tape E1040, White, 457 mm x 15.2 m, 1.0 mm	1	Roll



Packaging Systems

Packaging Systems

Packaging Tapes

Scotch® Pouch Tape 8241

Performance document control (pouch) tape on a roll.

- Bright orange border on all four sides and a transparent non-sticky rectangular window
- Safe application of packing slips and other documents to a wide variety of boxes and packaging
- Protects the document and tracks the package



Product ID	Part Number	Product Name	MOQ	OU
7100160307	8241150	Scotch® Pouch Tape 8241, Transparent, 150 mm x 66 m, 0.046 mm	12	Roll

3M™ Carry Handle 8330

Our 3M™ Carry Handle 8330 transforms almost anything into a convenient, travel-friendly package. A durable plastic strip with adhesive at each end for adhering to both sides of a box or package creates a small padded loop which can support lifting of heavy & bulky products.

- Transform bulky purchases into travel-friendly packages
- Carry handles are easily applied at retail checkout
- Customize these handles with up to six colours for special promotions or UPC codes to spread the word about your business



Product ID	Part Number	Product Name	MOQ	OU
7100054963	8330W	3M™ Carry Handle Tape 8330, White, 35 mm x 584 mm x 152 mm	1	Case

3M™ Carry Handle 8310

Our 3M™ Carry Handle 8310 transforms almost anything into a convenient, travel-friendly package. A durable plastic strip with adhesive at each end for adhering to both sides of a box or package creates a small loop which can support up to 10 pounds.

- Transform bulky purchases into travel-friendly packages
- Carry handles are easily applied at retail checkout and can support up to 10 pounds
- Customize these handles with up to six colors for special promotions or UPC codes to spread the word about your business



Product ID	Part Number	Product Name	MOQ	OU
7100049685	695826	3M™ Carry Handle 8310, White, 25 mm x 432 mm x 76 mm	1	Case

Packaging Systems

3M™ Carry Handle Tape 9009HP

3M™ Carry Handle Tape 9009HP is a high performance tape featuring a durable ScotchPro™ film backing that is very strong in longitudinal direction and aggressive hot melt solvent-free adhesive, designed for use on automatic in-line and post oven carry handle applications.

- Designed for use on automatic in-line and post oven carry handle applications
- High Tensile Strength Mono-axially oriented polypropylene backing and specially formulated adhesive
- Excellent adhesion to most shrink film over wraps securing immediate and secure handle attachment

Product ID	Part Number	Product Name	MOQ	OU
7000095581	900925	3M™ Double Coated Tape 9009HP, Transparent, 25 mm x 6500 m	1	Roll

Box Sealing Tapes

Focus

Scotch® High Tack Box Sealing Tape 375+

Scotch® High Tack Box Sealing Tape 375+ is a high-performance packaging tape that securely closes a variety of heavy weight box materials, including recycled fiberboard. The strong adhesive securely seals packages to help prevent tampering and tape failure during moving, shipping and delivery. The polypropylene film backing is easy to unwind and resists abrasion, moisture, scuffing and edge tear.

- High-performance hot melt packaging tape for heavy duty applications
- Strong adhesive helps prevent tampering and tape failure during shipping and delivery
- High edge tear and split resistance for e-commerce and single-parcel shipments



Product ID	Part Number	Product Name	MOQ	OU
7100216187	37572914	Scotch® High Tack Box Sealing Tape 375+, Clear, 72 mm x 914 m	4	Roll
7100215092	3754850	Scotch® High Tack Box Sealing Tape 375+, Transparent, 48 mm x 50 m	36	Roll
7100215511	37548914	Scotch® High Tack Box Sealing Tape 375+, Transparent, 48 mm x 914 m	6	Roll
7100215467	3757250	Scotch® High Tack Box Sealing Tape 375+, Transparent, 72 mm x 50 m	24	Roll

Scotch® High Performance Box Sealing Tape 3705

Make your boxes and packages even more secure with Scotch® High Performance Box Sealing Tape 3705. Our super strength box sealing tape features an extremely strong bi-axially oriented polypropylene strong film backing and a very high shear/tack solvent based natural rubber resin adhesive.

- Protect your valuable and fragile goods
- Use in a wide range of demanding packaging applications
- Reduce the risk of product damage or box sealing failures



Product ID	Part Number	Product Name	MOQ	OU
7000095271	3705T50	Scotch® High Performance Box Sealing Tape 3705, Transparent, 50 mm x 66 m	36	Roll

Packaging Systems

Scotch® High Performance Box Sealing Tape 375E

Seal a variety of boxes and cartons, including those with high recycled content using Scotch® High Performance Box Sealing Tape 375E. Our tape has hot melt solvent free (synthetic rubber resin) adhesive and polypropylene film backing that resists splitting and absorbs impact shock, when subjected to rough handling.



- Absorbs impact shock
- Get high moisture, abrasion and split resistance
- Use on over-packed and heavy-weight packages for a tight seal

Product ID	Part Number	Product Name	MOQ	OU
7000095715	375E50	Scotch® High Performance Box Sealing Tape 375E, Brown, 50 mm x 66 m	36	Roll
7000095896	375E75	Scotch® High Performance Box Sealing Tape 375E, Brown, 75 mm x 66 m	24	Roll
7000095434	375T5099	Scotch® High Performance Box Sealing Tape 375E, Transparent, 50 mm x 990 m	6	Roll
7000095437	375T7566	Scotch® High Performance Box Sealing Tape 375E, Transparent, 75 mm x 66 m	24	Roll

Scotch® Box Sealing Tape 313

Scotch® Box Sealing Tape 313 closes a wide variety of medium weight box materials securely, including recycled liner paper and fibreboard. The backing of this value performance tape is crafted from polypropylene making it easy to handle and conformable around edges and on rough surfaces for a tight seal. The tape withstands cold temperatures and works well on boxes weighing up to 30 kg.

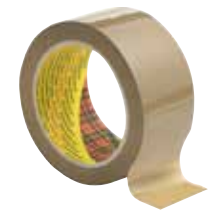


- High adhesion and holding power resists popping for a secure seal
- Suitable for hard to stick to surfaces and cold temperature applications
- Available with custom printing for security and/or branding

Product ID	Part Number	Product Name	MOQ	OU
7000095541	313501B	Scotch® Box Sealing Tape 313, Brown, 50 mm x 100 m, 0.065 mm	36	Roll
7000095540	313501T	Scotch® Box Sealing Tape 313, Clear, 50 mm x 100 m, 0.065 mm	36	Roll

Scotch® Performance Low Noise Box Sealing Tape 3707

Use Scotch® Performance Low Noise Box Sealing Tape 3707 for its specifically designed adhesive that provides reduced noise during application. Our tape is made with and polypropylene film backing and solvent (natural rubber resin) adhesive. It resists splitting and absorbs impact shock.



- Reduce noise during application
- Get split resistance
- Absorbs impact shock

Product ID	Part Number	Product Name	MOQ	OU
7000095240	3707T506	Scotch® Performance Low Noise Box Sealing Tape 3707, Transparent, 50 mm x 66 m	36	Roll

Packaging Systems

Scotch® Performance PVC Box Sealing Tape 6890

Use Scotch® Performance PVC Box Sealing Tape 6890 for box sealing, combining, attaching, heat shrink sealing and bundling lightweight packages. Our tape is made with a PVC film backing and solvent (natural rubber resin) adhesive and is best applied at room temperature.

- Use for box sealing, combining, attaching, heat shrink sealing and bundling lightweight packages
- Eliminate the need for dispensers when tearing by hand
- Reduce noise level in the work area



Product ID	Part Number	Product Name	MOQ	OU
7000095243	6890W506	Scotch® Performance PVC Box Sealing Tape 6890, White, 50 mm x 66 m	36	Roll

Scotch® High Performance Box Sealing Tape 3739

Re-seal and package heavy weights of valuable goods with Scotch® Box Sealing Tape 3739. Our tape is made of a high strength polypropylene film backing and hot melt synthetic rubber-resin adhesive, and can be used for single strip closure of fibreboard boxes.

- Re-seal and package heavy weights of valuable goods
- Use for single strip closure of fibreboard boxes
- Performs well at all temperatures typically encountered by packaged products in shipping and storage environments



Product ID	Part Number	Product Name	MOQ	OU
7000095394	3739B759	Scotch® High Performance Box Sealing Tape 3739, Brown, 75 mm x 990 m	144	Roll
7100146490	3739T509N	Scotch® High Performance Box Sealing Tape 3739, Transparent, 50 mm x 990 m	6	Roll
7000095395	3739T75	Scotch® High Performance Box Sealing Tape 3739, Transparent, 75 mm x 66 m	24	Roll
7000095396	3739T759	Scotch® High Performance Box Sealing Tape 3739, Transparent, 75 mm x 990 m	4	Roll
7000095412	138132	Scotch® High Performance Box Sealing Tape 3739, Transparent, 150 mm x 990 m	72	Roll

Focus

Scotch® Box Sealing Tape 311+

Scotch® Box Sealing Tape 311+ is a high performance industrial packaging tape for box sealing, splicing, recoupage and other demanding packaging applications. It offers good performance in damp and cold shipping and storage environments, even in below freezing temperatures.

- High performance industrial packaging tape designed for cold and damp temperatures
- Great for box sealing, splicing, recoupage and demanding packaging applications
- Good performance over broad temperature ranges



Product ID	Part Number	Product Name	MOQ	OU
7100220442	311+48X66C	Scotch® Box Sealing Tape 311+, Transparent, 48 mm x 66 m	36	Roll
7100220358	311+48X990C	Scotch® Box Sealing Tape 311+, Transparent, 48 mm x 990 m	6	Roll

Packaging Systems

Scotch® General Purpose Low Noise Box Sealing Tape 309

Scotch® Box Sealing Tape 309 is a low noise general purpose packing tape suitable for light weight applications specifically in the food and beverage industry. The polypropylene film backing is easy to handle and resists abrasion, moisture and scuffing. The consistent and reliable backing easily conforms around edges and on rough surfaces for a tight seal.



- General purpose packaging tape suitable for light weight and price sensitive applications
- Acrylic adhesive with polypropylene backing delivers dependable, quality performance
- Resists UV rays without yellowing for archival applications

Product ID	Part Number	Product Name	MOQ	OU
7000095580	309B7566	Scotch® Box Sealing Tape 309, Brown, 75 mm x 66 m	2	Roll
7000095558	309T7566	Scotch® Box Sealing Tape 309, Transparent, 75 mm x 66 m	24	Roll

Scotch® Box Sealing Tape 371

Scotch® Box Sealing Tape 371 securely closes a wide variety of box and carton materials, including corrugated fibreboard. The moisture-resistant polypropylene backing resists abrasion, chemicals, and scuffing to hold strong throughout the shipping process. It easily conforms around edges and on rough surfaces to provide a lasting hold.



- Rubber resin adhesive sticks quickly to a variety of materials, including fiberboard
- Tape resists nicks, abrasions, moisture and scuffing for long lasting hold
- Backing conforms around edges and rough areas for a tight seal

Product ID	Part Number	Product Name	MOQ	OU
7000095343	371B3866	Scotch® Box Sealing Tape 371, Brown, 38 mm x 66 m	48	Roll
7100135324	37150BR	Scotch® Box Sealing Tape 371, Brown, 50 mm x 66 m	36	Roll
7100144121	371C752	Scotch® Box Sealing Tape 371, Brown, 75 mm x 132 m	24	Roll
7000095375	37175990	Scotch® Box Sealing Tape 371, Brown, 75 mm x 990 m	4	Roll
7100144123	371T2566N	Scotch® Box Sealing Tape 371, Transparent, 25 mm x 66 m	72	Roll
7000035373	371T3866	Scotch® Box Sealing Tape 371, Transparent, 38 mm x 66 m	48	Roll
7100135750	371T4866N	Scotch® Box Sealing Tape 371, Transparent, 48 mm x 66 m	36	Roll
7100135318	37150TR	Scotch® Box Sealing Tape 371, Transparent, 50 mm x 66 m	36	Roll
7100135321	3715010T	Scotch® Box Sealing Tape 371, Transparent, 50 mm x 100 m	36	Roll
7100144147	371T759	Scotch® Box Sealing Tape 371, Transparent, 75 mm x 132 m	24	Roll
7100144124	371T759	Scotch® Box Sealing Tape 371, Transparent, 75 mm x 990 m	4	Roll
7000035377	206395	Scotch® Box Sealing Tape 371, White, 50 mm x 66 m	36	Roll

Packaging Systems

Tartan™ Box Sealing Tape 369

Close lightweight envelopes, packages mailers, box and carton materials securely with Tartan™ Box Sealing Tape 369. Our tapes moisture-resistant polypropylene backing resists abrasion, chemicals, and scuffing to hold strong throughout the shipping process.

- Seal lightweight envelopes, packages mailers, box and carton materials securely
- Resists abrasion, chemicals, nicks and scuffing to hold strong throughout the shipping process
- Close packages securely without the holes, waste, sharp points and disposal of staples



Product ID	Part Number	Product Name	MOQ	OU
7100135774	369B48X66J	Tartan™ Box Sealing Tape 369, Brown, 48 mm x 66 m	36	Roll
7100135749	369B48X132	Tartan™ Box Sealing Tape 369, Brown, 48 mm x 132 m	36	Roll
7100135752	369T48X66J	Tartan™ Box Sealing Tape 369, Transparent, 48 mm x 66 m	36	Roll
7100135755	369T48X132J	Tartan™ Box Sealing Tape 369, Transparent, 48 mm x 132 m	36	Roll
7100135746	369T48X990	Tartan™ Box Sealing Tape 369, Transparent, 48 mm x 990 m	6	Roll

Scotch® Performance Box Sealing Tape 3444

Seal cartons by using Scotch® Performance Box Sealing Tape 3444. Our sealing tape is made from non-silicone flat back impregnated paper, coated with a natural rubber adhesive. It sticks to a wide variety of surfaces.

- Apply to carton sealing applications
- Use as a single strip closure of lightweight boxes, repaired and miscellaneous packaging
- Get non-silicone flat-back impregnated paper, coated with a high tack, natural rubber adhesive



Product ID	Part Number	Product Name	MOQ	OU
7100146500	34445050N	Scotch® Performance Box Sealing Tape 3444, Brown, 50 mm x 50 m	36	Roll
7100146162	xxx	Scotch® Performance Box Sealing Tape 3444, Brown, 75 mm x 50 m	24	Roll

Scotch® Stretchable Tape 8884

Constructed with a specialized, transparent backing, Scotch® Stretchable Tape 8884 is designed to contain and secure pallets for shipping. It is coated with a synthetic rubber adhesive that removes cleanly when stretch over labels.

- Special polypropylene film backing provides 650% stretch factor allowing a 55 meter roll to yield 357 meters of tape
- Adhesive removes cleanly when stretched without damaging carton graphics or shipping instructions
- After stretching, polyethylene backing increases in strength for bundling and strapping applications.



Product ID	Part Number	Product Name	MOQ	OU
7000048602	88843655	Scotch® Stretchable Tape 8884, Clear, 36 mm x 55 m, 0.13 mm	24	Roll

■ Packaging Systems

Scotch® Stretchable Tape 8886

Constructed with a specialized, transparent backing, Scotch® Stretchable Tape 8886 is designed to contain and secure pallets for shipping. It is coated with a synthetic rubber adhesive that removes cleanly when stretched over labels.

- Special polypropylene film backing provides 650% stretch factor allowing a 55 meter roll to yield 357 meters of tape
- Easily bolts to case sealer for simple installation
- After stretching, polyethylene backing increases in strength for bundling and strapping applications.



Product ID	Part Number	Product Name	MOQ	OU
7100025020	8886	Scotch® Stretchable Tape 8886, Clear, 36 mm x 55 m, 0.17 mm	24	Roll

Packaging Systems

Hang Tabs

3M™ Hang Tab 1074

We designed 3M™ Hang Tab 1074 to quickly stick to a product surface and allow that product to hang from a peg for display. These hang tabs are great for hanging shrink-wrapped packages and for in-store repair of damaged packaging, such as torn punches in chipboard header cards.

- Sticks instantly to shrink-wrapped packages, cartons, and product surfaces
- Polyester backing resists abrasion, splitting and edge tear
- Clear tape lets packaging copy and graphics show through



Product ID	Part Number	Product Name	MOQ	OU
7000051823	3M1074	3M™ Hang Tabs 1074, Transparent, 25 mm x 50 mm	1	Pack

3M™ Hang Tab 1075

Clear sturdy polyester 50,8 mm x 50,8 mm tab with pressure sensitive adhesive backing. Sticks to most product or packaging surfaces so that the item can be displayed. Delta hole for secure holding on retail peg.

- Clear pads do not obscure packaging graphics. Pre-cut, bendable tab format for convenience and ease of use.
- Strong polyester backing resists abrasion, tearing and splitting.
- Clear tape won't obscure packaging copy, brand messaging or graphics



Product ID	Part Number	Product Name	MOQ	OU
7000001899	1075	3M™ Hang Tabs 1075, Transparent, 50 mm x 50 mm	10	Pack

3M™ Hang Tab 1076

Clear sturdy polyester 50,8 mm x 50,8 mm tab with pressure sensitive adhesive backing. Sticks to most product or packaging surfaces so that the item can be displayed. Round hole for secure holding on retail peg.

- Clear pads do not obscure packaging graphics. Pre-cut, bendable tab format for convenience and ease of use.
- Strong polyester backing resists abrasion, tearing and splitting.
- Aggressive hot melt rubber resin adhesive sticks to a variety of surfaces, including shrink wrapped packages and chipboard header cards.



Product ID	Part Number	Product Name	MOQ	OU
7000051800	3M1076	3M™ Hang Tabs 1076, Transparent, 50 mm x 50 mm	10	Pack



Films

Surface Protection Films

3M™ Industrial Protective Film 7070UV

3M™ Industrial Protective Film 7070UV is an abrasion resistant, pressure sensitive adhesive backed film product designed to protect multiple industrial surfaces from damage caused by abrasion, scratching, erosion, UV and minor impacts. This rugged clear film is durable, flexible, and able to conform to curved surfaces while being easy to apply.



- Abrasion-resistant polyurethane backing resists punctures and tearing
- Creates a highly durable, transparent shield without obscuring the surface design
- Features UV, weather and impact resistance for long-lasting performance

Product ID	Part Number	Product Name	MOQ	OU
7100089302	7070UV48X36	3M™ Industrial Protective Film 7070UV, Transparent, 1219 vm x 33 m, 0.2 mm	1	Roll



Tools & Equipment

Tools & Equipment

Tape Applicators, Dispensers & Kits

Focus

3M™ Adjustable Paint Masking Applicator

3M™ Adjustable Paint Masking Applicator is used to apply Scotch® Fine Line tapes on complex surfaces, such as the roofline or rear hatch of a vehicle. Designed especially for automotive original equipment manufacturers, these applicators are lightweight, intuitive and easy to handle, with an integrated cutter to help increase productivity.

- Precision on any line. Adjusts to meet a range of tape widths and application needs. Magnetic guidance, along with the integrated cutter ensures you apply the exact line you need every time.
- Fast application. Integrated cutting, clean web handling, and a thin profile created from an Automotive manufacturer's point of view.
- Robust in a tough environment. Made from impact resistant composite materials, it can stand up to manufacturing environments. A magnet embedded in the handle makes for ease of storage. All without sacrificing performance.

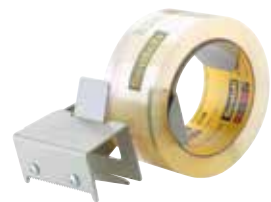


Product ID	Part Number	Product Name	MOQ	OU
7100259560	xxx	3M™ Adjustable Paint Masking Applicator, ACL21	1	Each
7100259561	xxx	3M™ Adjustable Paint Masking Applicator, ACR21	1	Each
7100260574	xxx	3M™ Adjustable Paint Masking Applicator, DDR21	1	Each
7100259562	xxx	3M™ Adjustable Paint Masking Applicator, DDL21	1	Each

Scotch® Box Sealing Tape Dispenser H128

Our Scotch® Box Sealing Tape Dispenser H128 is a compact, heavy-duty steel dispenser designed for box and carton sealing. This compact dispenser gives you a quick and easy method for dispensing pressure sensitive tape directly from the roll.

- Heavy-duty construction for for tough work environments
- Hand-held tape design is comfortable to use
- Designed to provide tighter, more precise seals



Product ID	Part Number	Product Name	MOQ	OU
7000004797	H128	Scotch® Box Sealing Tape Dispenser H128, 50 mm	6	Each

Scotch® Low Noise Tape Dispenser H150

This hand-held, roll-on, pistol-grip dispenser is designed to reduce the noise of tape unwind during application. Sturdy, durable, and easy to load and operate. Accommodates tapes up to 2 inch (48 mm) wide.

- Low noise box sealing dispenser.
- 2 Inch (48 mm) maximum tape width capacity
- Lightweight carton sealing dispenser



Product ID	Part Number	Product Name	MOQ	OU
7000056829	H150	Scotch® Low Noise Tape Dispenser H150, Grey, 48 mm	6	Each

Tools & Equipment

Scotch® Box Sealing Tape Dispenser H180

Tape up boxes quicker and easier than ever before with Scotch® Box Sealing Tape Dispenser H180. Our portable, hand-held tape dispenser comes with a pistol-grip design for easy application. Use it to tack, roll, buff and tear in one fluid motion.

- Seal your packages and boxes quicker and easier than ever before
- Tack, roll, buff and tear tape in one fluid motion
- Get increased control of tension and delivery with an adjustable, hub-mounted tape brake



Product ID	Part Number	Product Name	MOQ	OU
7000146617	H180	Scotch® Box Sealing Tape Dispenser H180, Brown/Grey, 50 mm	1	Each

Scotch® Box Sealing Tape Dispenser H183

Scotch® Box Sealing Tape Dispenser H183 has a pistol-grip design that allows the operator to apply, cut, and buff up to a 3 inch wide tape in an easy, one-hand motion.

- Pistol-grip style allows easy one-hand operation
- Built to dispense wider tapes up to 3-inch/72mm wide
- Lightweight, hand-held dispenser is easy to control



Product ID	Part Number	Product Name	MOQ	OU
7000031099	H183	Scotch® Box Sealing Tape Dispenser H183, 76 mm	5	Each

Scotch® ATG 700 Adhesive Transfer Tape Gun

3M™ Scotch® ATG Adhesive Applicators apply adhesive transfer tape in a quick, easy, single handed operation. These lightweight applicators are ideal for use on small and medium assembly jobs as well as light and heavy duty industrial applications.

- Applies adhesive while removing and rewinding liner back into the applicator to eliminate clean-up
- Provide controlled one-step application with the touch of a finger
- Covered gears minimize applicator jams



Product ID	Part Number	Product Name	MOQ	OU
7000031200	ATG700K	Scotch® ATG Adhesive Transfer Tape Gun ATG700, Yellow, 6.4 mm Adapter, Model 19600	1	Each
7000031204	ATG700	Scotch® ATG Adhesive Transfer Tape Gun ATG700, Yellow, Applicator, Model 19600	6	Each

Tools & Equipment

Manual Applicators

3M™ Scotch-Weld™ EPX Manual Dispenser and Applicators

Manual applicator for dispensing EPX adhesives in 38 and 50 ml cartridges supplied with two plungers for 1:1 / 2:1 and 10:1 adhesives.

- Dispenses two-component 3M™ Scotch-Weld™ Structural Adhesives
- Offers take-it-to-the-job convenience without the need for air hoses or electrical cords
- Ensures correct mix ratio during dispensing; no need to weigh components



Product ID	Part Number	Product Name	MOQ	OU
7100205939	EPXIII 1-1-2-1	3M™ Scotch-Weld™ EPX Manual Dispenser and Applicators, Applicator w Plungers	1	Each

Pneumatic Applicators

3M™ Scotch-Weld™ EPX Pneumatic Applicator

Quickly and easily metre, mix and apply two part adhesives with 3M™ Scotch-Weld™ EPX Pneumatic Applicator. Our applicator is designed to efficiently apply 3M™ Scotch-Weld™ Structural Adhesive Duo-Pak Cartridges for fast and simple applications using a pneumatic connection.

- Quickly and easily metre, mix and dispense two part adhesives
- Use with 3M™ Scotch-Weld™ Structural Adhesive Duo-Pak Cartridges
- Pistol grip provides comfortable handling and precise control



Product ID	Part Number	Product Name	MOQ	OU
7000070273	AIRAPPLI	3M™ Scotch-Weld™ EPX Pneumatic Applicator Dispenser, 1:1/2:1, 50 ml	1	Bottle
7100244653	DRUCK490	3M™ Scotch-Weld™ EPX Pneumatic Applicator, Black, 490 mL	1	Each



Labels

Label Stock

3M™ Overlamine Label Material 7732FL

3M™ Overlamine Label Material 7732FL utilizes a mat polyester film that is recommended for optimum durability and outdoor UV exposure. 3M™ Adhesive 400 offers excellent low temperature performance and long term aging for resistance to yellowing in outdoor applications.



- Labels for protective overlamine applications
- Offers UV resistance and helps prevent colour fading
- Facestock resists abrasion, scuffs and weathering

Product ID	Part Number	Product Name	MOQ	OU
7100009949	7732FLCONFIG	3M™ Overlamine Label Material 7732FL, Matte Clear Polyester, 1372 mm, Config roll	1	Roll

3M™ Overlamine Label Material 7731FL

3M™ Overlamine Label Material 7731FL utilizes a polyester film that is recommended for optimum durability and outdoor UV exposure. 3M™ Adhesive 400 offers excellent low temperature performance and long term aging for resistance to yellowing in outdoor applications.



- Labels for protective overlamine applications
- Offers UV resistance and helps prevent colour fading
- Facestock resists abrasion, scuffs and weathering

Product ID	Part Number	Product Name	MOQ	OU
7100003571	7731FLCONFIG	3M™ Overlamine Label Material 7731FL, Clear, Config roll	1	Roll

3M™ Films & Liners Label Materials

3M™ Films & Liners Label Materials encompasses a full selection of facestocks, liners and secondary liners for custom assembly that meets specific labelling requirements. Topcoated film facestocks include polyester, acetate, polyolefin and semi-rigid vinyl, and some are available with pre-applied 3M adhesive. Kraft and film liners are available with or without release coating on one or two sides.



- Materials designed for efficient, effective custom label assembly
- Top coated face stocks include polyester, vinyl and polyethylene for strength and conformability
- Suitable for a range of printing methods including flexographic, dot matrix and thermal transfer

Product ID	Part Number	Product Name	MOQ	OU
7100104690	G61SBCONFIG	3M™ Polyester Label Material G61SB, White, Config Roll	1	Roll
7100104691	G62SBCONFIG	3M™ Polyester Label Material G62SB, Silver, Config roll	1	Roll

Labels

3M™ Polyolefin Label Material FP0354EG

3M™ Durable Label Material FP0354EG is a high performance material that offers excellent thermal stability and moisture resistance.

- Good moisture and humidity resistance
- Good thermal stability
- Designed for automotive applications



Product ID	Part Number	Product Name	MOQ	OU
7100104648	FP0354EGCONFIG	3M™ Polyolefin Label Material FP0354EG, White Matte, 1372 mm, Config roll	1	Roll

3M™ Removable Label Material FM01972

3M™ Durable Label Material FM01972 is a durable, high performance material that offers excellent thermal stability. This polyester label product utilizes 3M™ Adhesive R3500, which is designed for use on smooth surfaces such as glass, metal and plastic (including polystyrene) and offers excellent UV resistance, good initial tack, and long term adhesion with clean removability and is an excellent alternative to static cling.

Note: As a removable adhesive, performance may vary depending upon the substrate to which it is applied. Therefore, extensive testing should be conducted prior to use and textured surfaces should be avoided. Not appropriate for children's toy or sticker applications.

- Good initial tack
- Long term adhesion with clean removability
- Repositionable



Product ID	Part Number	Product Name	MOQ	OU
7100011840	FM01972CONFIG	3M™ Removable Label Material FM01972, White Matte, 1372 mm, Config roll	1	Roll

3M™ Sheet Label Material 7903FL

3M™ Sheet Label Material 7903FL is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance.

- Facestock for 3M™ Sheet Label Material 7903FL, is print treated for ink anchorage
- Liner provides easy sheet processing and is designed for layflat applications that require domed decal moulding
- 3M™ Sheet Label Material 7903FL is UL recognized (File MH11410) and CSA accepted (File 99316). See the UL and CSA listings for details

Product ID	Part Number	Product Name	MOQ	OU
7100013330	7903FL686508CL	3M™ Sheet and Screen Label Material 7903FL, Bright Silver Polyester, Config Roll	1	Roll

Labels

3M™ Performance Paper Label Material 7000

3M™ Performance Paper Label Material 7000 provides excellent resistance to flagging on small diameter vials.

- Facestock is ideal for traditional forms of press printing and write-on variable information
- Designed to survive autoclaving, ETO and gamma sterilization while adhered to most surfaces
- Meets many pharmaceutical industry or manufacturer specifications



Product ID	Part Number	Product Name	MOQ	OU
7100013721	7000CONFIG	3M™ Performance Paper Label Material 7000, White Glossy, 1524 mm, Config roll	1	Roll

3M™ Tamper Evident Label Material 7866

3M™ Tamper Evident Label Material 7866 is a gloss white top coated polyester label stock suitable for the production of electronically generated alphanumeric or bar code labels via a thermal transfer printer. The product is Tamper indicating, ideal for security labelling

- Designed for a range of labelling applications where tamper-resistance is important
- Destructible and non-destructible facestocks include paper, vinyl, acetate and polyester for reliable use and processing
- Range of acrylic adhesives is formulated for strength, tack and clarity on a variety of surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100010005	7866CONFIG	3M™ Tamper Evident Label Material 7866, White VOID Polyester Glossy, 1372 mm, Config roll	1	Roll
7000116176	78666	3M™ Tamper Evident Label Material 7866, White, 152 mm x 508 m, 0.05 mm	1	Roll

3M™ Tamper Evident Label Material 7380

3M™ Void Polyester Durable Label Material 7380 is a Tamper indicating material designed to provide a VOID message in the facestock when removal is attempted.

- Designed for a range of labelling applications where tamper-resistance is important
- Facestocks designed for reliable use and processing
- Acrylic adhesive is formulated for strength, tack and clarity on a variety of surfaces



Product ID	Part Number	Product Name	MOQ	OU
7100011792	7380CONFIG	3M™ Tamper Evident Label Material 7380, White VOID Polyester Matte, 1372 mm, Config roll	1	Roll

3M™ Thermal Transfer Label Materials

Our 3M™ Thermal Transfer Label Materials are versatile and durable label stocks. They provide excellent thermal stability and moisture resistance for use in demanding applications, such as bar code tracking. The adhesive on many labels offers excellent clarity and good initial tack to help improve the finished label.

- Offers excellent thermal stability and moisture resistance
- Versatile materials produced for use in a variety of applications
- Adhesive offers excellent clarity and good initial tack to help improve finished label



Product ID	Part Number	Product Name	MOQ	OU
7100226149	3690SECONFIG	3M™ Thermal Transfer Label Material 3690SE+, White Glossy, Roll, Config	1	Roll
7100174304	3698152	3M™ Thermal Transfer Label Material 3698E+, Silver, 152 mm x 250 m, 0.05 mm	1	Roll
7100174265	3698E+305	3M™ Thermal Transfer Label Material 3698E+, Silver, 305 mm x 500 m, 0.05 mm	4	Roll
7100181130	3698E+CONFIG ROLL	3M™ Thermal Transfer Label Material 3698E+, Silver, Config Roll	1	Roll
7100104576	GHTRCONFIG	3M™ Thermal Transfer Label Material 3922, White, Jumbo 1220 mm, Config Roll	1	Roll
7000068783	3922152	3M™ Thermal Transfer Label Material 3922DSL, White, 152 mm x 300 m, 0.05 mm	1	Roll
7000043112	3922DSL6	3M™ Thermal Transfer Label Material 3922DSL, White, 610 mm x 300 m, 0.05 mm	1	Roll
7100104663	7808ECONFIG	3M™ Thermal Transfer Label Material 7808E, Silver, Config Roll	1	Roll
7000116118	7872EC 150MM	3M™ Thermal Transfer Label Material 7872EC, Platinum, 150 mm x 508 m, 0.05 mm	1	Roll
7100104656	76500CONFIG	3M™ Thermal Transfer Label Material 76500, Clear, Config Roll	1	Roll
7100104658	76615CONFIG	3M™ Thermal Transfer Label Material 76615, White, Config Roll	1	Roll
7100104695	76622CONFIG	3M™ Thermal Transfer Label Material 76622, White, Config Roll	1	Roll
7100104728	76751CCONFIG	3M™ Thermal Transfer Label Material 76751C, Silver matte, Config roll	1	Roll
7100104662	76751SCONFIG	3M™ Thermal Transfer Label Material 76751S, Silver, Config Roll	1	Roll
7100104763	92062CONFIG	3M™ Thermal Transfer Label Material 92062, White, Aceton Resistent, Config Roll	1	Roll
7100104764	92064CONFIG	3M™ Thermal Transfer Label Material 92064, Silver, Aceton Resistent, Config Roll	1	Roll
7100104697	92200CONFIG	3M™ Thermal Transfer Label Material 92200, White, Configurable rolls	1	Roll
7100104692	H10CHCONFIG	3M™ Thermal Transfer Label Material H10CH, Silver, Config Roll	1	Roll

3M™ Thermal Transfer Label Material 7875E

Our 3M™ Thermal Transfer Label Materials are versatile and durable label stocks. They provide excellent thermal stability and moisture resistance for use in demanding applications, such as bar code tracking. The adhesive on many labels offers excellent clarity and good initial tack to help improve the finished label.

- Topcoated for thermal transfer printing
- The topcoat also provides improved ink anchorage for traditional forms of press printing



Product ID	Part Number	Product Name	MOQ	OU
7100104682	7875ECONFIG	3M™ Thermal Transfer Polyester Label Material 7875E, Platinum, Config roll	1	Roll

Labels

3M™ Thermal Transfer Polyester Label Material 7876EC

3M™ Thermal Transfer Polyester Label Material 7876EC is a clear polyester label material that offers premium durability and moisture resistance. This label product utilizes 3M™ High Performance Acrylic Adhesive 350E, it offers excellent chemical resistance and holding strength even at high temperatures.



- Facestock is topcoated for thermal transfer printing. The topcoat also provides improved ink anchorage for traditional forms of press printing
- Adhesive can permanently bond to high surface energy (HSE) and low surface energy (LSE) plastics, textured and contoured surfaces, powder coatings, and slightly oily metals
- Thick adhesive caliper provides for stronger bond on textured surfaces

Product ID	Part Number	Product Name	MOQ	OU
7100104683	7876ECONFIG	3M™ Thermal Transfer Polyester Label Material 7876EC, Clear Glossy, 1500 mm, Config roll	1	Roll

3M™ Versatile Print Label Material 7871V

3M™ Versatile Print Label Material 7871V is a gloss polyester label material that offers durability and moisture resistance. The topcoat is formulated to print with multiple technologies, including UV inkjet, water flexo, UV flexo, thermal transfer, and screen printing. This label product utilizes 3M™ High Performance Acrylic Adhesive 350, it offers excellent chemical resistance and holding strength even at high temperatures.



- Print water-based flexographic on gloss
- Near zero edge bleed and high image sharpness
- Run more jobs per batch on digital presses

Product ID	Part Number	Product Name	MOQ	OU
7100166745	7871VMATTWHCONFIG	3M™ Versatile Print Label Material 7871V, White Glossy, Polyester, 1372 mm, Config roll	1	Roll

3M™ Versatile Print Label Material 7872V

3M™ Versatile Print Label Material is a durable label material with a new topcoat formulation that works with more inks on more printing presses, including water-based flexographic inks on gloss labels.



- Print water-based flexographic on gloss
- Near zero edge bleed and high image sharpness
- Run more jobs per batch on digital presses

Product ID	Part Number	Product Name	MOQ	OU
7100166746	7872VPLATCONFIG	3M™ Versatile Print Label Material 7871V, Platinum Glossy, Polyester, 1372 mm, Config roll	1	Roll

Labels

3M™ Polyester Label Material 7871

3M™ Films & Liners Label Materials encompasses a full selection of facestocks, liners and secondary liners for custom assembly that meets specific labelling requirements. Topcoated film facestocks include polyester, acetate, polyolefin and semi-rigid vinyl, and some are available with pre-applied 3M adhesive. Kraft and film liners are available with or without release coating on one or two sides.

- Adhesive can permanently bond to high surface energy (HSE) and low surface energy (LSE) plastics, textured and contoured surfaces, powder coatings, and slightly oily metals
- Thick adhesive caliper provides for stronger bond on textured surfaces
- Facestock is topcoated for thermal transfer printing



Product ID	Part Number	Product Name	MOQ	OU
7000116117	7871EC6	3M™ Polyester Label Material 7871, White Glossy, 150 mm x 508 m	1	Roll
7100008116	7871CONFIG	3M™ Polyester Label Material 7871, White Glossy, 1375 mm, Config roll	1	Roll
7100104734	7871ECONFIG	3M™ Polyester Label Material 7871E, Gloss White, PET50 350E / 46, Configurable Roll	1	Roll
7000116065	7871EJ6	3M™ Polyester Label Material 7871EJ, White Glossy, 150 mm x 508 m	1	Roll
7100104678	7871EJCONFIG	3M™ Polyester Label Material 7871EJ, White Glossy, 1500 mm, Config roll	1	Roll

3M™ Thermal Transfer Polyester Label Material 7872

3M™ Thermal Transfer Polyester Label Material 7872 is a gloss polyester label material that offers premium durability and moisture resistance. This label product utilizes 3M™ High Performance Acrylic Adhesive 350, it offers excellent chemical resistance and holding strength even at high temperatures.

- Adhesive can permanently bond to high surface energy (HSE) and low surface energy (LSE) plastics, textured and contoured surfaces, powder coatings, and slightly oily metals
- Thick adhesive caliper provides for stronger bond on textured surfaces
- Facestock is topcoated for thermal transfer printing



Product ID	Part Number	Product Name	MOQ	OU
7100104634	7872CONFIG	3M™ Thermal Transfer Polyester Label Material 7872, Platinum Glossy, 1500 mm, Config roll	1	Roll
7100104679	7872ECONFIG	3M™ Thermal Transfer Polyester Label Material 7872EC, Platinum Glossy, 1500 mm, Config roll	1	Roll
7100104680	7872EJCONFIG	3M™ Thermal Transfer Polyester Label Material 7872EJ, Platinum Glossy, 1500 mm, Config roll	1	Roll
7000116069	7872EJ6	3M™ Thermal Transfer Polyester Label Material 7872EJ, Platinum, 150 mm x 508 m, 0.08 mm	1	Roll

Labels

3M™ Thermal Transfer Label Material 7815E

3M™ Films & Liners Label Materials encompasses a full selection of facestocks, liners and secondary liners for custom assembly that meets specific labelling requirements. Topcoated film facestocks include polyester, acetate, polyolefin and semi-rigid vinyl, and some are available with pre-applied 3M adhesive. Kraft and film liners are available with or without release coating on one or two sides.



- Materials designed for efficient, effective custom label assembly
- Top coated face stocks include polyester, vinyl and polyethylene for strength and conformability
- Suitable for a range of printing methods including flexographic, dot matrix and thermal transfer

Product ID	Part Number	Product Name	MOQ	OU
7100104630	7815CONFIG	3M™ Thermal Transfer Label Material 7815, White, Config Roll	1	Roll
7100104666	7815EBCONFIG	3M™ Thermal Transfer Polyester Label Material 7815EB, White Matte, 1500 mm, Config roll	1	Roll
7000116071	7815EH6	3M™ Thermal Transfer Polyester Label Material 7815EH, White Matte, 150 mm x 508 m	10	Roll
7100104667	7815EHCONFIG	3M™ Thermal Transfer Polyester Label Material 7815EH, White Matte, 1500 mm, Config roll	1	Roll

3M™ Thermal Transfer Label Material 7816E

3M™ Films & Liners Label Materials encompasses a full selection of facestocks, liners and secondary liners for custom assembly that meets specific labelling requirements. Topcoated film facestocks include polyester, acetate, polyolefin and semi-rigid vinyl, and some are available with pre-applied 3M adhesive. Kraft and film liners are available with or without release coating on one or two sides.



- Materials designed for efficient, effective custom label assembly
- Top coated face stocks include polyester, vinyl and polyethylene for strength and conformability
- Suitable for a range of printing methods including flexographic, dot matrix and thermal transfer

Product ID	Part Number	Product Name	MOQ	OU
7100185368	xxx	3M™ Thermal Transfer Label Material 7816EC, Config rolls	1	Roll
7000116080	7816000000	3M™ Thermal Transfer Polyester Label Material 7816E, White Glossy, 150 mm x 508 m	1	Roll
7100104668	7816ECONFIG	3M™ Thermal Transfer Polyester Label Material 7816E, White Glossy, 1500 mm, Config roll	1	Roll
7100104669	7816EHCONFIG	3M™ Thermal Transfer Polyester Label Material 7816EH, White Glossy, 1500 mm, Config roll	1	Roll

Labels

3M™ Thermal Transfer Label Material 7818EH

3M™ Films & Liners Label Materials encompasses a full selection of facestocks, liners and secondary liners for custom assembly that meets specific labelling requirements. Topcoated film facestocks include polyester, acetate, polyolefin and semi-rigid vinyl, and some are available with pre-applied 3M adhesive. Kraft and film liners are available with or without release coating on one or two sides.

- Materials designed for efficient, effective custom label assembly
- Top coated face stocks include polyester, vinyl and polyethylene for strength and conformability
- Suitable for a range of printing methods including flexographic, dot matrix and thermal transfer



Product ID	Part Number	Product Name	MOQ	OU
7000116101	7818EH6	3M™ Thermal Transfer Polyester Label Material 7818EH, Silver Matte, 150 mm x 508 m	1	Roll
7100104670	7818EHCONFIG	3M™ Thermal Transfer Polyester Label Material 7818EH, Silver Matte, 1500 mm, Config roll	1	Roll

3M™ Thermal Transfer Label Material 7813EH

3M™ Films & Liners Label Materials encompasses a full selection of facestocks, liners and secondary liners for custom assembly that meets specific labelling requirements. Topcoated film facestocks include polyester, acetate, polyolefin and semi-rigid vinyl, and some are available with pre-applied 3M adhesive. Kraft and film liners are available with or without release coating on one or two sides.

- Materials designed for efficient, effective custom label assembly
- Top coated face stocks include polyester, vinyl and polyethylene for strength and conformability
- Suitable for a range of printing methods including flexographic, dot matrix and thermal transfer



Product ID	Part Number	Product Name	MOQ	OU
7000116354	7813EH6	3M™ Thermal Transfer Polyester Label Material 7813EH, Silver Matte, 150 mm x 508 m	1	Roll
7100104665	7813EHCONFIG	3M™ Thermal Transfer Polyester Label Material 7813EH, Silver Matte, 1500 mm, Config roll	1	Roll

3M™ Thermal Transfer Label Material 7879EJ

3M™ Thermal Transfer Polyester Label Material 7879EJ is a durable silver polyester label material that is designed for use in demanding applications. This label material utilizes 3M™ High Performance Acrylic Adhesive 350E, it offers excellent chemical resistance and holding strength even at high temperatures.

- Topcoat provides the advantages of matte coating combined with a surface that is smooth enough for thermal transfer printing
- 3M™ High Performance Acrylic Adhesive 350E permanently bonds to high surface energy (HSE) and low surface energy (LSE) plastics, textured and contoured surfaces, powder coatings, and slightly oily metals
- Glassine paper liner



Product ID	Part Number	Product Name	MOQ	OU
7100024083	7879EJ6	3M™ Thermal Transfer Label Material 7879EJ, Silver, 150 mm x 508 m, 0.08 mm	1	Roll
7100104684	7879EJCONFIG	3M™ Thermal Transfer Polyester Label Material 7879EJ, Silver Matte, 1500 mm, Config roll	1	Roll

Labels

3M™ Thermal Transfer Polyester Label Material 7874EC

3M™ Films & Liners Label Materials encompasses a full selection of facestocks, liners and secondary liners for custom assembly that meets specific labelling requirements. Topcoated film facestocks include polyester, acetate, polyolefin and semi-rigid vinyl, and some are available with pre-applied 3M adhesive. Kraft and film liners are available with or without release coating on one or two sides.



- Materials designed for efficient, effective custom label assembly
- Top coated face stocks include polyester, vinyl and polyethylene for strength and conformability
- Suitable for a range of printing methods including flexographic, dot matrix and thermal transfer

Product ID	Part Number	Product Name	MOQ	OU
7100104681	7874ECONFIG	3M™ Thermal Transfer Polyester Label Material 7874EC, White Matte, 1500 mm, Config roll	1	Roll
7100023942	7874EC6	3M™ Thermal Transfer Polyester Label Material 7874EC, White, 150 mm x 508 m, 0.08 mm	1	Roll

3M™ Thermal Transfer Label Material 3921

3M™ Thermal Transfer Acrylate Label Material 3921 consists of a non-topcoated acrylate facestock designed for thermal transfer printing and withstand high temperatures and resist chemicals such as those found in the fabrication of printed circuit boards (PCBs).



- Acrylate facestock for high temperature applications
- 55# densified kraft liner assures consistent die cutting
- Matte white facestock for good print contrast and easy readability of barcodes and variable information

Product ID	Part Number	Product Name	MOQ	OU
7000032795	39216	3M™ Thermal Transfer Label Material 3921, White Matte, 152 mm x 300 m, 0.05 mm	1	Roll

3M™ Thermal Transfer Printable Retro-Reflective Label Material 3929

3M™ Label Material 3929 thermal transfer printable retro-reflective film with 3M™ Adhesive 200 on a clay-coated paper liner is designed for long range bar code scanning. When bar code printed, the retro-reflective facestock extends the maximum and minimum scanning distance of long range scanners.



NOTE: 3M is unable to specify a maximum scanning distance with this material because of the differences between long range scanners.

- Retro-reflective facestock
- Designed for use with long range scanners
- Fan folding is not recommended, roll-to-roll is the preferred continuous printing process

Product ID	Part Number	Product Name	MOQ	OU
7000116134	39296	3M™ Thermal Transfer Printable Retro-Reflective Label Material 3929, Silver Glossy, 152 mm x 508 m, 0.026 mm	1	Roll
7000116136	392924	3M™ Thermal Transfer Printable Retro-Reflective Label Material 3929, Silver Glossy, 610 mm x 508 m, 0.026 mm	2	Roll

Labels

3M™ Foil Label Material 7800

3M™ Foil Label Materials feature durable, thin gauge 1145 H19 aluminum, a cost-effective alternative to aluminum nameplates. Vinyl topcoating makes labels printable with conventional or UV inks. Our 3M™ Adhesive 320 delivers excellent adhesion to surfaces including most plastics in a variety of conditions. Polycoated or densified kraft liners make for efficient rotary and roll to roll processing.



- Great alternative to traditional aluminum nameplates
- Vinyl topcoated aluminum foil facestock is extremely durable and suitable for a range of printing processes

Product ID	Part Number	Product Name	MOQ	OU
7000048467	78006	3M™ Foil Label Material 7800, Silver Matte, 165 mm x 508 m, 0.05 mm	1	Roll
7000048578	780020	3M™ Foil Label Material 7800, Silver Matte, 508 mm x 508 m, 0.05 mm	2	Roll

3M™ High Temperature Resistant Label 3922

High temperature resistant labelstock 3922 is recommended for thermal transfer imaged labelstock applications where a high durability and superb resistance against highest application temperature is required.

Product ID	Part Number	Product Name	MOQ	OU
7000068216	3922DSL3	3M™ Thermal Transfer Label Materials 3922DSL, White, 305 mm x 300 m, 0.05 mm	4	Roll

3M™ Thermal Transfer Label Material 7777

3M™ Polypropylene Label Material 7777 is a durable material that offers good thermal stability and moisture resistance.



- Polypropylene is a conformable facestock for curved surfaces
- Corona-treated facestock for improved ink receptivity
- Good film stiffness allows easy die cutting and dispensing for automatic applications

Product ID	Part Number	Product Name	MOQ	OU
7100072934	7777CONFIG	3M™ Thermal Transfer Label Material 7777, White Glossy, 1372 mm, 0.07 mm, Config roll	1	Roll

Labels

3M™ Thermal Transfer Label Material 7810

3M™ Thermal Transfer Polyester Label Material 7810 is a durable matte polyester material that offers high abrasion and chemical resistance. This material utilizes 3M™ Acrylic Adhesive 300, which has excellent quick tack and also bonds well to a variety of surfaces including LSE plastics.

- Matte TT topcoat on white PET facestock
- Matte topcoat provides the advantages of matte coating combined with a surface that is smooth enough for thermal transfer printing
- Adhesive bonds well to a wide variety of substrates including metals, high surface energy (HSE) plastics and low surface energy (LSE) plastics

Product ID	Part Number	Product Name	MOQ	OU
7000116350	7810EH6	3M™ Thermal Transfer Label Material 7810EH, White, 150 mm x 508 m	10	Roll
7100104664	7810EHCONFIG	3M™ Thermal Transfer Polyester Label Material 7810EH, White Matte, 1500 mm, Config roll	1	Roll

3M™ Dot Matrix Label Materials

3M™ Dot Matrix Label Materials are designed specifically for computer imprinting applications, including dot matrix/impact. Topcoated facestocks from polyester to semi-rigid vinyl are excellent for variable information and hand writeability. A range of 3M adhesives suits labelling applications from low-temp environments and acid-resistant battery labels to decorative films and overlaminations.



- Designed specifically for computer printing applications including dot matrix/impact
- Facestocks include polyester, polypropylene and semi-rigid vinyl for durability and conformability
- Excellent for variable information and printability

Product ID	Part Number	Product Name	MOQ	OU
7100174284	3692-1802E+12	3M™ Scotchcal™ Thermal Transfer Printable Label material 3692-1802EDL+, Yellow Glossy, 1220 mm x 250 m	1	Roll

3M™ Dot Matrix Label Material 7880

3M™ Dot Matrix Label Materials are designed specifically for computer imprinting applications, including dot matrix/impact. Topcoated facestocks from polyester to semi-rigid vinyl are excellent for variable information and hand writeability. A range of 3M adhesives suits labelling applications from low-temp environments and acid-resistant battery labels to decorative films and overlaminations.



- Designed specifically for computer printing applications including dot matrix/impact
- Facestocks include polyester, polypropylene and semi-rigid vinyl for durability and conformability
- Excellent for variable information and printability

Product ID	Part Number	Product Name	MOQ	OU
7100048944	7880CONFIG	3M™ Dot Matrix Label Material 7880, White Matte, Polyester, 1372 mm, Config roll	1	Roll

Labels

3M™ Scotchcal™ Polyvinylchloride Foil 3690E+

3M™ Scotchcal™ Label 3690+ utilizes a durable PVC facestock and a special modified acrylic adhesive. The adhesive is designed to adhere well to difficult surfaces such as rough and porous substrates, and low surface energy materials such as polyethylene and polypropylene. It is suitable for outdoor applications, which require a high degree of durability. Their thin caliper and flexibility allow for conformance to small diameter and complex curved surfaces.



- White PVC facestock offers durability and conformability
- Designed to withstand ultraviolet light, temperature extremes and solvents
- High density bar codes can be printed on either stock with a thermal transfer printer and resin ribbon

Product ID	Part Number	Product Name	MOQ	OU
7100174271	3690152	3M™ ScotchCal™ Performance Label Material 3690E+, White Glossy, 152 mm x 250 m	1	Roll
7100174272	3690E+305	3M™ ScotchCal™ Performance Label Material 3690E+, White Glossy, 305 mm x 500 m	1	Roll
7100174270	3690E+610	3M™ ScotchCal™ Performance Label Material 3690E+, White Glossy, 610 mm x 500 m	2	Roll
7100181129	3690E+CONFIG	3M™ ScotchCal™ Performance Label Material 3690E+, White Glossy, 1220 mm, Config roll	1	Roll
7100104736	7874EKCONFIG	3M™ Thermal Transfer Label Material 3690E, Config roll	1	Roll

3M™ Laser Markable Label Stock

3M™ Laser Markable Label Stock has a top layer which is etched off during the process to reveal an ultra-durable image. The same laser can also “kiss cut” the label to size, maximizing flexibility for producing variable labels for durable applications.



- Ultra-durable performance
- Top coated face stocks include polyester, vinyl and polyethylene for strength and conformability
- Suitable for a range of printing methods including flexographic, dot matrix and thermal transfer

Product ID	Part Number	Product Name	MOQ	OU
7000068786	7846120	3M™ Laser Markable Label Stock 7846, Black/White, 120 mm x 300 m, 0.06 mm	1	Roll
7000068792	78483	3M™ Laser Markable Label Stock 7848, Black, 90 mm x 300 m, 0.06 mm	1	Roll
7000032796	78484	3M™ Laser Markable Label Stock 7848, Silver/Black, 120 mm x 300 m, 0.06 mm	1	Roll

3M™ Laser Markable Label Material 7847

3M™ Laser Markable Label Material 7847 is a specialty film label material where a laser can ablate the top layer of a dual-layer facestock to create an image.



- Cast modified acrylate facestock offers long-term durability and excellent abrasion, temperature, chemical and environmental resistance
- High-resolution and high-contrast images markable with standard Nd-Yag lasers for smaller barcodes, 2-D symbologies and fine point text
- Excellent convertability (“kiss cutting”) of acrylate facestock on densified kraft liner

Product ID	Part Number	Product Name	MOQ	OU
7000068795	784790	3M™ Laser Markable Label Material 7847, Black/White Matte, 90 mm x 300 m, 0.06 mm	1	Roll
7000032797	7847120	3M™ Laser Markable Label Material 7847, Black/White Matte, 120 mm x 300 m, 0.06 mm	1	Roll

Labels

3M™ Dot Matrix Label Material 7983

3M™ Screen Printable Sheet Polyester Label Material 7983 is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance. This material utilizes 3M™ Adhesive 300, which has excellent quick tack and also bonds well to a variety of surfaces including LSE plastics.

- Matte coating is compatible with screen printing and resists degradation from scuffing, chemicals, moisture, and wide temperature fluctuations
- 3M adhesive 300 bonds well to a wide variety of substrates including metals, high surface energy (HSE) plastics and low surface energy (LSE) plastics
- Liner provides easy sheet processing and is designed for layflat. The backside of the liner is not printable



Product ID	Part Number	Product Name	MOQ	OU
7000029138	7983/508	3M™ Dot Matrix Label Material 7983, Silver Matte, 508 mm x 686 mm	100	Sheet
7100307932	7983/508	3M™ Dot Matrix Label Material 7983, Silver Matte, 508 mm x 686 mm	100	Sheet

3M™ Sheet and Screen Label Material 7908E

3M™ Sheet and Screen Label Materials 7908E is our 50 micron gloss white polyester facestock with 45 micron acrylic adhesive 350 on a 170 micron polycoated kraft liner with green 3M Logo printed. It's UL recognised and CSA accepted.

- Facestocks (polyester and vinyl) and adhesives offer heat tolerance, clarity, and UV resistance
- 350 high performance acrylic adhesive for high shear strength on low surface energy (LSE) substrates
- Polycoated and film liners are suitable for efficient processing



Product ID	Part Number	Product Name	MOQ	OU
7100169890	7908686	3M™ Sheet and Screen Label Material 7908E, White Glossy, 508 mm x 686 mm	100	Sheet
7100104761	7908CONFIG	3M™ Sheet and Screen Label Material 7908E, White Glossy, 1500 mm, Config roll	1	Roll

3M™ Screen Printable Polyester Performance Durable Label Material with Structured Adhesive 7220SA

3M™ Screen Printable Polyester Performance Durable Label Material with Structured Adhesive 7220SA is a durable, high performance material that offers excellent thermal stability and moisture resistance.

- Most universal adhesive for label materials
- Adhesive offers excellent chemical resistance and holding strength, even at high temperatures
- Liner provides easy sheet processing and is designed for the ultimate in layflat



Product ID	Part Number	Product Name	MOQ	OU
7000047374	7220SA1371	3M™ Sheet and Screen Label Material 7220SA, White Glossy, 1372 mm x 229 m, 0.05 mm	1	Roll

Labels

3M™ Removable Vinyl Label Material 7600

3M™ Removable Vinyl Label Material 7600 is a conformable white vinyl stock that utilizes 3M™ Acrylic Adhesive 500 which offers clean removability on most surfaces for up to one year, as well as, excellent plasticizer resistance.

- Conformable to contoured surfaces
- Resists wrinkling and delamination
- One-piece removal up to one year after application



Product ID	Part Number	Product Name	MOQ	OU
7000047365	xxx	3M™ Removable Vinyl Label Material 7600, White Satin, 686 mm x 508 m, 0.09 mm	1	Roll

3M™ Overlamine Label Materials

3M™ Overlamine Label Materials are designed for protective overlamine applications. A durable facestock resists scuffs, abrasions and chemicals. Different adhesives are available for performance in a variety of temperatures, substrates, and environments – including oily metals.

- Labels for protective overlamine applications
- Offers UV resistance and helps prevent colour fading
- Facestocks resist abrasion, scuffs and weathering



Product ID	Part Number	Product Name	MOQ	OU
7100104650	7746CONFIG	3M™ Overlamine Label Material 7746, Clear Glossy, 1500 mm, Config roll	1	Roll
7100104685	C22CICONFIG	3M™ Overlamine Label Material C22CI, Clear Matte, 1220 mm, Config roll	1	Roll

3M™ Overlamine Label Material 8417

3M™ PET Durable Label Material 8417 is a self-wound (linerless) transparent polyester film coated with 3M™ Adhesive 100 High-temperature Acrylic. It is often used as an overlamine in conjunction with 3M™ PET Durable Label Material 8418.

- Labels for protective overlamine applications
- Offers UV resistance and helps prevent colour fading
- Facestock resists abrasion, scuffs and weathering



Product ID	Part Number	Product Name	MOQ	OU
7000048426	841750	3M™ Overlamine Label Material 8417, Clear, 50 mm x 198 m	24	Roll
7100027905	84171220	3M™ Overlamine Label Material 8417, Glossy Clear Polyester, 1220 mm x 197 m	1	Roll

Labels

3M™ Tamper Evident Label Materials

3M™ Tamper Evident Label Materials are available in a full range of materials, patterns and colours for specific tamper-resistant labelling challenges. Destructible and non-destructible facestocks including paper, vinyl, acetate and polyester, and adhesives are formulated for a variety of surfaces including polyolefins. Reinforced paper liners add dimensional stability during processing.



- Designed for a range of labelling applications where tamper-resistance is important
- Destructible and non-destructible facestocks include paper, vinyl, acetate and polyester for reliable use and processing
- Range of acrylic adhesives is formulated for strength, tack and clarity on a variety of surfaces

Product ID	Part Number	Product Name	MOQ	OU
7100104640	7382CONFIG	3M™ Polyester Tamper Indicating Material 7382, Silver, CONFIG, Rol	1	Roll
7100104730	76968ECONFIG	3M™ Polyester Tamper Indicating Material 76968E, White, CONFIG, Rol	1	Roll
7100104660	76970CONFIG	3M™ Polyester Tamper Indicating Material 76970, White, CONFIG, Rol	1	Roll
7100104661	76971CONFIG	3M™ Polyester Tamper Indicating Material 76971, Silver, CONFIG, Rol	1	Roll
7000068779	3812D6	3M™ Tamper Evident Label Material 3812DSL, White, 152 mm x 508 m, 0.04 mm	1	Roll
7100110454	3812DSLCONFIG	3M™ Tamper Evident Label Material 3812DSL, White, Config Roll	1	Roll
7100104659	76799CONFIG	3M™ Tamper Evident Label Material 76799, Silver, Config Roll	1	Roll

3M™ Tamper Evident Label Materials 3812

3M™ Tamper Evident Label Materials are available in a full range of materials, patterns and colours for specific tamper-resistant labelling challenges. Destructible and non-destructible facestocks including paper, vinyl, acetate and polyester, and adhesives are formulated for a variety of surfaces including polyolefins. Reinforced paper liners add dimensional stability during processing.



- Designed for a range of labelling applications where tamper-resistance is important
- Destructible and non-destructible facestocks include paper, vinyl, acetate and polyester for reliable use and processing
- Range of acrylic adhesives is formulated for strength, tack and clarity on a variety of surfaces

Product ID	Part Number	Product Name	MOQ	OU
7000068776	38126	3M™ Tamper Evident Label Material 3812, White, 152 mm x 508 m, 0.04 mm	1	Roll
7000068775	381212	3M™ Tamper Evident Label Material 3812, White, 305 mm x 508 m, 0.04 mm	1	Roll

3M™ Press Printable Label Materials

3M™ Thermal Transfer Polyester Label Material 92200 is our 50 micron, gloss white printable polyester label stock. It has a 65 micron acrylic adhesive SE100 on a 62 gsm white densified double sided glassine liner and is UL and cUL recognised.



- Designed for a full range of on-press printed label applications including flexographic and screen
- Facestocks include polyester, vinyl and acetate for durability and conformability
- Range of 3M acrylic adhesives suits the most specific applications

Product ID	Part Number	Product Name	MOQ	OU
7100104701	76510CONFIG	3M™ Polyester Label Material 76510, Clear glossy, Config Roll	1	Roll
7100104725	76550CCONFIG	3M™ Polyester Label Material 76550C, Clear Matte, Config Roll	1	Roll
7100104726	76605CCONFIG	3M™ Polyester Label Material 76550C, White, Config Roll	1	Roll
7100104657	76610CONFIG	3M™ Polyester Label Material 76610, Clear, Config Roll	1	Roll
7100104702	76616CONFIG	3M™ Polyester Label Material 76616, White Matte, Config Roll	1	Roll
7100104720	76712CONFIG	3M™ Polyester Label Material 76712, Silver Matte, Config Roll	1	Roll
7100104721	76750CONFIG	3M™ Polyester Label Material 76750, Silver Matte, Config Roll	1	Roll
7100104729	76759CCONFIG	3M™ Polyester Label Material 76759C, Silver Matte, Config Roll	1	Roll
7100104686	D84YBCONFIG	3M™ Polyester Label Material D84YB, Platinum Silver, Config Roll	1	Roll
7100104687	D85YBCONFIG	3M™ Polyester Label Material D85YB, White, Jumbo, 1500 mm, Variable Roll Dimensions	1	Roll
7100104743	G02C3CONFIG	3M™ Polyester Label Material G02C3, Clear Matte, Config Roll	1	Roll
7100104745	G35C3CONFIG	3M™ Polyester Label Material G35C3, Clear glossy, Config Roll	1	Roll
7100104688	G35CCCONFIG	3M™ Polyester Label Material G35CC, Matt White, Config Roll	1	Roll
7100104748	H10C3CONFIG	3M™ Polyester Label Material H10C3, Silver Matte, Config Roll	1	Roll
7100104750	H11C3CONFIG	3M™ Polyester Label Material H11C3, White Matte, Config Roll	1	Roll
7100104693	H12CBCONFIG	3M™ Polyester Label Material H12CB, Clear, Config Roll	1	Roll
7100104654	I00Y3CONFIG	3M™ Polyester Label Material I00Y3, Silver, Jumbo, 1500 mm, Variable Roll Dimensions	1	Roll
7100104752	I01Y3CONFIG	3M™ Polyester Label Material I01Y3, White Matte, Config Roll	1	Roll
7100104756	92979CONFIG	3M™ Polyolefin Label Material 92979, White Matte, Config Roll	1	Roll
7000116365	7860000000	3M™ Press Printable Label Material 7860E, White, 150 mm x 508 m, 0.05 mm	1	Roll
7100104671	7860ECONFIG	3M™ Press Printable Label Material 7860E, White, Jumbo 1500 mm, Config Rolls	1	Roll
7100104672	7860EHCONFIG	3M™ Press Printable Label Material 7860EH, White, Config Roll	1	Roll
7100104673	7861ECONFIG	3M™ Press Printable Label Material 7861E, Clear, Config Roll	1	Roll
7100072947	7863CONFIG	3M™ Press Printable Label Material 7863, Silver, Jumbo 1372 mm, Configurable rolls	1	Roll
7100073737	76717NACONFIG	3M™ Press Printable Label Material 76717NA, White, Confil Roll	1	Roll
7100104699	76759CONFIG	3M™ Press Printable Label Material 76759, Silver Matte, Config Roll	1	Roll
7100075712	92200250	3M™ Press Printable Label Material 92200, White, 1500 mm x 250 m, 0.05 mm	1	Roll
7100104655	H01C3CONFIG	3M™ Thermal Transfer Printable Label Material H01C3, Config Roll	1	Roll

Labels

3M™ Press Printable Label Material 7868

3M™ Press Printable Label Material 7868 is excellent for efficiency across a wide range of printed labelling applications. Topcoated facestock provides a wide choice of durability and conformability, and suit specific inks and methods. 3M adhesives are designed for applications requiring high tack, temperature performance, challenging substrates and more.

- Designed for a full range of on-press printed label applications including flexographic and screen
- Facestocks include polyester, vinyl and acetate for durability and conformability
- Range of 3M acrylic adhesives suits the most specific applications

Product ID	Part Number	Product Name	MOQ	OU
7100104674	7868ECONFIG	3M™ Press Printable Label Material 7868E, White, Confil Roll	1	Roll
7100104675	7868ECCONFIG	3M™ Press Printable Label Material 7868EC, White, Confil Roll	1	Roll

3M™ Computer-Imprintable Polyester Label Material 7883

3M™ Computer-Imprintable Polyester Label Material 7883 is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance

- Topcoated polyester is compatible with dot matrix printing and is hand writeable
- #300 adhesive bonds well to a wide variety of substrates including metals, high surface energy (HSE) plastics and low surface energy (LSE) plastics
- 55# densified kraft liner assures consistent die cutting



Product ID	Part Number	Product Name	MOQ	OU
7100009898	7883CONFIG	3M™ Dot Matrix Label Material 7883, Silver Matte, Polyester, 1372 mm, Config roll	1	Roll

3M™ Sheet and Screen Label Material 7940

3M™ Aluminium Foil Label Material 7940 is a durable, thin gauge aluminium designed to meet a wide range of difficult nameplate application requirements. 3M™ Aluminium Foil Label Material 7940 utilizes 3M™ Adhesive 320 which offers excellent adhesion to a variety of surfaces including high surface energy (HSE) and low surface energy (LSE) plastics.

- The liner for 3M label material 7940 provides easy sheet processing and is designed for layflat
- The backside of the liner is not printable
- UL Recognized file MH11410



Product ID	Part Number	Product Name	MOQ	OU
7100308327	7940508	3M™ Sheet and Screen Label Material 7940, Silver Matte, 508 mm x 686 mm	100	Sheet

Labels

3M™ Sheet and Screen Label Material 7909S

3M™ Sheet Label Material 7909 is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance.

- Liner provides easy sheet processing and is designed for layflat
- The backside of the liner is not printable
- UL Recognized files MH11410, CSA Group Certified file 99316



Product ID	Part Number	Product Name	MOQ	OU
7100307925	7909S	3M™ Sheet and Screen Label Material 7909S, Silver Brushed, 508 mm x 686 mm	100	Sheet

3M™ Screen Printable Sheet Polyester Label Material 7931

3M™ Screen Printable Sheet Polyester Label Material 7931 is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance.

- Facestock is topcoated for improved ink anchorage
- Variable information can be added by the end-user as the material is thermal transfer printable
- 3M adhesive 300 bonds well to a wide variety of substrates including metals, high surface energy (HSE) plastics and low surface energy (LSE) plastics



Product ID	Part Number	Product Name	MOQ	OU
7100307924	7931	3M™ Sheet and Screen Label Material 7931, White Glossy, Polyester, 508 mm x 686 mm	100	Sheet

3M™ Screen Printable Sheet Polyester Label Material 7950

3M™ Screen Printable Sheet Polyester Label Material 7950 is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance.

- Facestock is topcoated for improved ink anchorage
- Variable information can be added by the end-user as the material is thermal transfer printable
- 3M adhesive 300 bonds well to a wide variety of substrates including metals, high surface energy (HSE) plastics and low surface energy (LSE) plastics

Product ID	Part Number	Product Name	MOQ	OU
7100307922	7950	3M™ Screenprintable Adhesive 7950, Clear, 508 mm 686 mm, 0.05 mm	100	Sheet

3M™ Screen Printable Sheet Polyester Label Material 7980

3M™ Screen Printable Sheet Polyester Label Material 7980 is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance. This material utilizes 3M™ Adhesive 300, which has excellent quick tack and also bonds well to a variety of surfaces including LSE plastics.



- Matte coating is compatible with screen printing and resists degradation from scuffing, chemicals, moisture, and wide temperature fluctuations
- 3M adhesive 300 bonds well to a wide variety of substrates including metals, high surface energy (HSE) plastics and low surface energy (LSE) plastics
- Liner provides easy sheet processing and is designed for layflat. The backside of the liner is not printable

Product ID	Part Number	Product Name	MOQ	OU
7100311466	7980	3M™ Dot Matrix Label Material 7980, White Matte, 508 mm x 686 mm	100	Sheet

MOQ = Minimum Order Quantity, OU = Order Unit

Product Index

Product ID	Page
7000000792	48
7000000811	27
7000000812	14
7000000877	40
7000000878	41
7000000879	41
7000000880	43
7000000884	42
7000000887	41
7000000888	42
7000000891	43
7000000898	32
7000000902	31
7000000903	31
7000000905	31
7000000906	32
7000000907	52
7000001161	159
7000001173	146
7000001178	141
7000001210	149
7000001226	106
7000001229	151
7000001301	155
7000001314	143
7000001315	143
7000001317	105
7000001323	51
7000001330	165
7000001482	110
7000001488	163
7000001581	147
7000001582	147
7000001584	53
7000001899	203
7000001960	128
7000001961	121
7000001962	122
7000001972	121
7000001973	122
7000001979	125
7000002105	129
7000002127	121
7000002128	121
7000002130	121
7000002131	121
7000002132	121
7000002133	121
7000004797	208
7000006770	53
7000006772	112
7000006778	65
7000006835	117
7000008397	150
7000017005	138
7000021302	170
7000028589	31
7000028590	31

Product ID	Page
7000028669	146
7000028850	137
7000028851	136
7000028852	137
7000028853	137
7000028854	137
7000028855	136
7000028858	145
7000028860	159
7000028866	159
7000028874	94
7000028889	141
7000028933	167
7000028946	153
7000028947	153
7000029041	106
7000029043	63
7000029048	179
7000029049	180
7000029050	180
7000029057	191
7000029082	170
7000029136	149
7000029138	224
7000029144	149
7000029146	149
7000029149	154
7000029150	147
7000029152	147
7000029153	148
7000029154	148
7000029691	121
7000031099	209
7000031200	209
7000031204	209
7000031234	49
7000032383	168
7000032430	45
7000032795	220
7000032796	223
7000032797	223
7000033072	112
7000033105	75
7000033109	82
7000033110	82
7000033111	69
7000033113	69
7000033115	70
7000033116	70
7000033117	70
7000033119	77
7000033123	70
7000033126	71
7000033127	71
7000033132	64
7000033140	78
7000033141	65
7000033143	65

Product ID	Page
7000033144	65
7000033364	47
7000033721	49
7000033722	49
7000033731	36
7000033732	36
7000035363	151
7000035364	151
7000035365	151
7000035373	200
7000035377	200
7000035390	152
7000035391	152
7000035392	152
7000035410	150
7000035444	82
7000035445	115
7000035829	154
7000035835	149
7000036203	144
7000037570	151
7000037777	104
7000038379	104
7000041363	117
7000041758	81
7000041764	115
7000041765	104
7000041773	81
7000042346	110
7000042350	190
7000042352	184
7000042353	190
7000042354	194
7000042356	184
7000042357	188
7000042358	188
7000042359	192
7000042360	192
7000042361	185
7000042362	185
7000042363	183
7000042364	183
7000042365	183
7000042366	183
7000042367	185
7000042368	185
7000042369	187
7000042370	188
7000042371	190
7000042372	187
7000042373	191
7000042374	193
7000042375	190
7000042376	191
7000042377	184
7000042382	184
7000042383	184
7000042385	188

Product ID	Page
7000042386	188
7000042388	187
7000042389	80
7000042390	79
7000042417	177
7000042428	93
7000042429	113
7000042430	113
7000042431	92
7000042432	110
7000042435	105
7000042745	189
7000042748	192
7000042749	189
7000042750	189
7000042752	191
7000042753	191
7000042755	193
7000042756	185
7000042758	113
7000043112	215
7000043127	70
7000043128	71
7000043744	177
7000046343	48
7000046346	35
7000046372	20
7000046439	18
7000046463	18
7000046474	27
7000046513	41
7000046563	39
7000046574	37
7000047348	170
7000047365	225
7000047374	224
7000047423	192
7000047426	192
7000047429	190
7000047430	190
7000047431	193
7000047441	154
7000047442	154
7000047452	137
7000047453	137
7000047462	136
7000047463	136
7000047467	137
7000047468	137
7000047469	137
7000047473	137
7000047474	137
7000047475	137
7000047522	145
7000048399	113
7000048401	136
7000048404	140
7000048422	159

Product Index

Product ID	Page
7000048423	159
7000048424	116
7000048426	225
7000048455	159
7000048456	159
7000048457	159
7000048458	159
7000048459	159
7000048467	221
7000048482	79
7000048483	79
7000048496	94
7000048524	136
7000048578	221
7000048580	107
7000048602	201
7000048604	151
7000048605	151
7000048606	151
7000048608	151
7000048610	162
7000048627	162
7000048628	162
7000048629	162
7000048634	162
7000048652	161
7000048705	148
7000048706	106
7000048710	136
7000048712	155
7000048716	149
7000048721	147
7000048746	114
7000048748	113
7000048833	161
7000048850	153
7000048856	102
7000048873	90
7000048913	139
7000048917	139
7000048918	139
7000048921	139
7000048923	139
7000048924	139
7000048939	154
7000049014	165
7000049097	105
7000049101	143
7000049120	105
7000049163	98
7000049173	194
7000049207	165
7000049210	68
7000049238	79
7000049257	68
7000049265	179
7000049273	114
7000049274	114

Product ID	Page
7000049275	114
7000049277	180
7000049322	114
7000049325	114
7000049326	114
7000049448	67
7000049547	111
7000049564	170
7000049597	144
7000049603	144
7000049604	144
7000049661	169
7000049662	169
7000049663	169
7000049682	101
7000049683	100
7000049700	51
7000050053	149
7000050071	154
7000050074	149
7000050075	149
7000050076	149
7000050077	149
7000050118	147
7000050120	147
7000050122	147
7000050128	147
7000050131	148
7000050132	148
7000051776	123
7000051782	123
7000051800	203
7000051823	203
7000051892	128
7000051893	128
7000051894	128
7000051903	122
7000051909	121
7000052144	129
7000052205	130
7000052220	121
7000052222	123
7000052226	124
7000052227	124
7000056829	208
7000059884	151
7000059885	151
7000061749	47
7000061750	47
7000061752	47
7000061753	47
7000061757	51
7000061766	45
7000061767	45
7000061768	45
7000061785	47
7000061786	47
7000061787	47

Product ID	Page
7000061788	47
7000061789	47
7000061797	49
7000062000	143
7000062001	115
7000062459	150
7000062460	150
7000062909	50
7000068216	221
7000068775	226
7000068776	226
7000068779	226
7000068783	215
7000068786	223
7000068792	223
7000068795	223
7000070273	210
7000070288	46
7000070289	47
7000070297	46
7000070298	46
7000070299	46
7000070301	46
7000070522	122
7000070523	126
7000070525	128
7000070534	129
7000071715	56
7000071716	56
7000071732	112
7000071733	112
7000071735	112
7000071736	112
7000071737	112
7000071738	112
7000071739	112
7000071740	112
7000071741	112
7000071742	112
7000071743	112
7000071744	112
7000071745	112
7000071748	111
7000071750	111
7000071751	111
7000071753	111
7000071798	168
7000071804	168
7000072160	75
7000072164	75
7000072168	75
7000072169	75
7000072171	75
7000072183	82
7000072184	82
7000072197	75
7000072198	75
7000072202	75

Product ID	Page
7000072204	75
7000072205	75
7000072206	75
7000072212	76
7000072217	76
7000072218	76
7000072226	82
7000072229	82
7000072230	82
7000072231	82
7000072247	69
7000072248	69
7000072252	69
7000072254	69
7000072257	69
7000072260	69
7000072262	69
7000072265	69
7000072266	69
7000072267	69
7000072270	69
7000072276	70
7000072289	70
7000072292	70
7000072294	70
7000072296	77
7000072300	77
7000072302	77
7000072303	77
7000072309	70
7000072311	70
7000072317	71
7000072319	71
7000072321	71
7000072324	78
7000072325	78
7000072327	78
7000072329	78
7000072379	63
7000072381	63
7000072384	63
7000072386	63
7000072387	63
7000072399	64
7000072411	64
7000072413	64
7000072414	64
7000072415	64
7000072416	64
7000072464	65
7000072465	65
7000072466	65
7000072500	64
7000072502	64
7000072511	64
7000072512	64
7000072522	78
7000072524	78

Product Index

Product ID	Page
7000072525	78
7000072529	65
7000072530	65
7000072533	65
7000073335	82
7000073424	88
7000077193	46
7000077228	47
7000077229	47
7000077265	46
7000079781	49
7000079786	49
7000079791	27
7000079794	49
7000079797	49
7000079808	49
7000079817	36
7000079819	36
7000079821	36
7000079823	36
7000079824	36
7000079843	36
7000079848	48
7000079889	46
7000079890	46
7000079905	36
7000079967	38
7000079968	38
7000079998	12
7000080008	17
7000080020	13
7000080037	17
7000080038	21
7000080039	21
7000080206	34
7000080207	34
7000080239	38
7000080242	38
7000080243	38
7000080245	38
7000080250	38
7000080254	38
7000080396	15
7000080483	138
7000088347	160
7000088390	160
7000088507	163
7000088508	163
7000088515	159
7000088516	159
7000088517	159
7000088544	158
7000091410	107
7000095179	45
7000095240	198
7000095243	199
7000095244	150
7000095261	150

Product ID	Page
7000095268	150
7000095271	197
7000095309	150
7000095343	200
7000095375	200
7000095394	199
7000095395	199
7000095396	199
7000095412	199
7000095434	198
7000095437	198
7000095540	198
7000095541	198
7000095558	200
7000095570	152
7000095572	152
7000095574	152
7000095576	152
7000095577	152
7000095579	152
7000095580	200
7000095581	197
7000095690	153
7000095691	153
7000095694	152
7000095695	152
7000095696	152
7000095715	198
7000095843	150
7000095844	150
7000095876	150
7000095896	198
7000096162	143
7000096245	80
7000096247	81
7000096248	80
7000096250	80
7000110554	27
7000110555	27
7000111459	166
7000111460	166
7000111461	166
7000111462	166
7000111463	166
7000111464	166
7000111465	166
7000111466	166
7000111467	166
7000111468	166
7000111469	166
7000111470	166
7000111471	166
7000111472	166
7000111473	166
7000111474	166
7000111475	166
7000111476	166
7000111477	166

Product ID	Page
7000111478	166
7000111479	166
7000111480	166
7000111483	166
7000111484	166
7000111485	166
7000111486	166
7000111487	166
7000111488	166
7000111490	166
7000111526	115
7000111527	115
7000111533	104
7000111534	104
7000111535	104
7000111549	143
7000111563	81
7000111564	81
7000111566	81
7000111971	143
7000111987	115
7000111993	143
7000115525	110
7000115640	110
7000115647	108
7000115660	109
7000115666	109
7000115671	109
7000115673	110
7000115755	100
7000115779	111
7000115869	193
7000115871	105
7000115873	105
7000115874	105
7000115875	105
7000115876	105
7000115982	187
7000116019	80
7000116021	80
7000116029	79
7000116031	79
7000116033	79
7000116065	217
7000116069	217
7000116071	218
7000116080	218
7000116101	219
7000116117	217
7000116118	215
7000116134	220
7000116136	220
7000116176	214
7000116350	222
7000116354	219
7000116365	227
7000116511	179
7000116515	178

Product ID	Page
7000116516	177
7000116517	177
7000116521	176
7000116528	176
7000116530	176
7000116531	176
7000116554	108
7000116555	108
7000116558	108
7000116559	108
7000116560	108
7000116561	108
7000116576	114
7000116585	107
7000116587	108
7000116590	114
7000116594	113
7000116595	113
7000116596	113
7000116597	113
7000116611	94
7000116615	108
7000116623	110
7000116631	92
7000116632	92
7000116634	92
7000116636	108
7000116638	93
7000116639	93
7000116640	95
7000116641	95
7000116642	94
7000116643	94
7000116644	93
7000116648	108
7000116652	94
7000116653	94
7000116655	108
7000116656	108
7000116657	108
7000116658	93
7000116659	95
7000116661	93
7000116664	108
7000116666	108
7000116670	107
7000116671	92
7000116672	92
7000116673	92
7000116674	92
7000116675	92
7000116772	33
7000116775	33
7000116779	33
7000116782	37
7000116787	34
7000116790	34
7000116822	37

Product Index

Product ID	Page
7000122466	193
7000123279	113
7000123281	113
7000124799	129
7000144706	139
7000144707	139
7000144708	139
7000144794	148
7000146617	209
7000147746	154
7010012127	68
7010292805	141
7010300467	169
7100002405	170
7100003021	75
7100003056	155
7100003571	212
7100003930	153
7100005566	41
7100007793	39
7100008116	217
7100008178	42
7100008737	43
7100008738	40
7100009003	184
7100009195	40
7100009688	22
7100009898	228
7100009949	212
7100010005	214
7100010680	19
7100011056	22
7100011610	39
7100011658	189
7100011792	214
7100011840	213
7100012241	111
7100012272	110
7100013330	213
7100013721	214
7100015263	139
7100015266	140
7100015462	38
7100016326	163
7100016838	94
7100017793	128
7100020027	128
7100020333	41
7100020334	43
7100020336	43
7100020337	40
7100020456	40
7100020587	86
7100021266	85
7100021268	85
7100021269	86
7100021280	86
7100021281	86

Product ID	Page
7100021282	86
7100021283	85
7100021285	86
7100021286	85
7100021933	85
7100022040	85
7100023018	44
7100023053	41
7100023282	85
7100023283	85
7100023942	220
7100024045	23
7100024055	23
7100024083	219
7100024646	86
7100024647	85
7100025020	202
7100025154	39
7100025246	42
7100026753	86
7100027084	171
7100027085	171
7100027507	52
7100027510	28
7100027855	175
7100027856	175
7100027905	225
7100028023	175
7100028055	176
7100029174	83
7100029175	83
7100029176	84
7100029188	83
7100029348	38
7100029518	38
7100030363	83
7100030935	84
7100031009	84
7100031031	83
7100031051	83
7100031061	83
7100031064	84
7100032063	70
7100032985	87
7100033657	29
7100033708	29
7100033726	29
7100033985	29
7100034008	30
7100034060	29
7100034061	28
7100034071	29
7100034072	30
7100034078	29
7100034279	30
7100034525	29
7100036550	35
7100036717	17

Product ID	Page
7100036719	17
7100037923	113
7100038272	35
7100038427	84
7100038584	97
7100038631	97
7100038656	96
7100038693	97
7100038810	97
7100038865	30
7100038866	28
7100038963	97
7100039117	99
7100039155	105
7100039413	99
7100039416	102
7100039641	98
7100039642	96
7100039643	98
7100039644	98
7100039645	99
7100039678	142
7100039714	105
7100039813	100
7100040285	99
7100040287	99
7100040288	98
7100040289	102
7100040300	97
7100040451	96
7100040452	96
7100040453	99
7100040454	100
7100040455	101
7100040836	28
7100040976	142
7100041614	159
7100041928	158
7100042087	21
7100042890	158
7100042893	158
7100042894	158
7100042895	158
7100042898	157
7100042899	157
7100042900	157
7100042901	157
7100042902	157
7100042903	157
7100042904	157
7100042954	157
7100042956	157
7100042957	157
7100042958	158
7100042982	158
7100044127	41
7100044170	136
7100044183	158

Product ID	Page
7100044184	158
7100044185	158
7100044186	158
7100044284	160
7100044286	160
7100044325	156
7100044328	156
7100044331	138
7100044391	157
7100044392	157
7100044640	136
7100044646	137
7100044656	136
7100044924	175
7100046034	160
7100046035	160
7100046036	160
7100046037	160
7100046038	160
7100046039	160
7100048317	160
7100048944	222
7100049359	136
7100049685	196
7100053515	156
7100053516	156
7100053595	142
7100053597	142
7100053598	142
7100053636	142
7100053638	142
7100053813	142
7100053924	142
7100054963	196
7100055238	162
7100055239	162
7100055250	162
7100055251	162
7100055252	162
7100055258	140
7100055259	140
7100055835	140
7100056217	140
7100057037	140
7100059421	142
7100062075	45
7100062076	45
7100062077	45
7100065027	156
7100065924	146
7100067297	26
7100068120	26
7100069366	26
7100069498	11
7100071665	136
7100071754	70
7100072934	221
7100072947	227

Product Index

Product ID	Page
7100073000	100
7100073737	227
7100075409	25
7100075712	227
7100076727	13
7100077148	18
7100077297	45
7100078074	45
7100078165	23
7100078166	23
7100079530	178
7100079680	177
7100080091	178
7100080092	177
7100080096	177
7100080100	178
7100080101	178
7100082436	46
7100082438	46
7100082441	46
7100082565	18
7100082716	46
7100083354	38
7100084174	101
7100084307	169
7100084588	13
7100085670	116
7100085671	116
7100085845	116
7100085854	116
7100086291	105
7100086951	171
7100086952	171
7100086953	171
7100086954	171
7100087075	171
7100087076	172
7100087488	171
7100089302	206
7100089374	103
7100089375	103
7100089475	21
7100089476	21
7100089499	90
7100089541	91
7100089545	88
7100089546	88
7100089547	88
7100089548	88
7100089550	88
7100089551	88
7100089553	88
7100089779	172
7100090427	90
7100097574	25
7100097636	25
7100098631	25
7100098643	167

Product ID	Page
7100098687	168
7100098695	168
7100098707	167
7100098737	158
7100099833	62
7100099834	62
7100099836	62
7100100752	62
7100100753	62
7100100757	63
7100100910	171
7100101042	62
7100101043	63
7100101045	63
7100101074	170
7100101623	62
7100101624	62
7100104576	215
7100104630	218
7100104634	217
7100104640	226
7100104648	213
7100104650	225
7100104654	227
7100104655	227
7100104656	215
7100104657	227
7100104658	215
7100104659	226
7100104660	226
7100104661	226
7100104662	215
7100104663	215
7100104664	222
7100104665	219
7100104666	218
7100104667	218
7100104668	218
7100104669	218
7100104670	219
7100104671	227
7100104672	227
7100104673	227
7100104674	228
7100104675	228
7100104678	217
7100104679	217
7100104680	217
7100104681	220
7100104682	215
7100104683	216
7100104684	219
7100104685	225
7100104686	227
7100104687	227
7100104688	227
7100104690	212
7100104691	212

Product ID	Page
7100104692	215
7100104693	227
7100104695	215
7100104697	215
7100104699	227
7100104701	227
7100104702	227
7100104720	227
7100104721	227
7100104725	227
7100104726	227
7100104728	215
7100104729	227
7100104730	226
7100104734	217
7100104736	223
7100104743	227
7100104745	227
7100104748	227
7100104750	227
7100104752	227
7100104756	227
7100104761	224
7100104763	215
7100104764	215
7100104769	90
7100104770	90
7100104771	91
7100104774	89
7100104775	89
7100104776	96
7100104780	83
7100104781	103
7100104783	83
7100104784	84
7100104786	97
7100104791	84
7100104792	84
7100104793	97
7100104794	85
7100104795	88
7100104796	88
7100104797	89
7100104798	106
7100104799	109
7100104800	109
7100104801	110
7100104803	85
7100104804	86
7100105384	22
7100107033	53
7100108714	170
7100108725	129
7100108749	126
7100108752	129
7100108753	129
7100108754	125
7100108755	129

Product ID	Page
7100108756	125
7100108764	125
7100108887	170
7100108888	170
7100109827	20
7100109828	20
7100109829	20
7100109830	20
7100110454	226
7100116406	53
7100117487	106
7100123266	122
7100123339	126
7100123340	128
7100123347	129
7100123355	70
7100123358	65
7100123727	122
7100131817	106
7100132669	106
7100132671	52
7100135038	171
7100135318	200
7100135321	200
7100135324	200
7100135720	156
7100135737	156
7100135739	156
7100135746	201
7100135748	156
7100135749	201
7100135750	200
7100135752	201
7100135755	201
7100135761	156
7100135774	201
7100136272	182
7100136273	182
7100136277	182
7100136278	182
7100136283	183
7100136285	181
7100136558	181
7100136620	181
7100136621	181
7100137064	183
7100137163	169
7100137182	169
7100138125	37
7100140400	14
7100140578	14
7100141716	14
7100141727	14
7100141986	14
7100143305	60
7100143306	61
7100143321	61
7100143322	60

Product Index

Product ID	Page
7100143323	61
7100143324	61
7100143325	61
7100143327	60
7100143328	61
7100143701	20
7100143961	20
7100144053	152
7100144090	150
7100144121	200
7100144123	200
7100144124	200
7100144147	200
7100146162	201
7100146490	199
7100146500	201
7100146753	160
7100148731	18
7100148736	19
7100148737	20
7100148738	19
7100148750	11
7100148758	19
7100148760	11
7100148766	49
7100152063	194
7100152066	188
7100152421	189
7100152422	189
7100153134	89
7100154121	60
7100154122	61
7100154123	61
7100156413	145
7100156415	145
7100158345	165
7100158346	164
7100158365	165
7100158377	164
7100158390	164
7100158521	51
7100158584	51
7100160307	196
7100166745	216
7100166746	216
7100167269	145
7100167276	145
7100167280	145
7100167284	145
7100169890	224
7100174104	165
7100174105	165
7100174265	215
7100174270	223
7100174271	223
7100174272	223
7100174284	222
7100174304	215

Product ID	Page
7100178336	56
7100178338	56
7100179264	22
7100179480	22
7100179482	22
7100180981	56
7100181129	223
7100181130	215
7100181760	171
7100185158	16
7100185187	17
7100185368	218
7100193857	162
7100193900	66
7100193935	65
7100193936	66
7100195214	66
7100195888	156
7100195952	156
7100196060	156
7100196061	156
7100196064	156
7100200484	11
7100200485	12
7100200486	12
7100200487	12
7100200488	13
7100200489	13
7100200490	13
7100200492	18
7100200493	18
7100200496	14
7100200498	14
7100200499	15
7100200501	15
7100200502	15
7100200503	15
7100200505	16
7100200506	16
7100200508	16
7100205939	210
7100207277	146
7100207280	146
7100207284	146
7100207286	146
7100211808	146
7100211813	68
7100211815	67
7100211816	67
7100211819	67
7100211820	67
7100211821	67
7100211822	67
7100211824	67
7100211826	68
7100211827	68
7100211828	68
7100211830	68

Product ID	Page
7100211831	68
7100211832	68
7100211833	68
7100211834	68
7100211835	69
7100211836	69
7100211838	69
7100211839	69
7100211840	69
7100214419	129
7100215092	197
7100215467	197
7100215511	197
7100216187	197
7100220358	199
7100220442	199
7100220792	92
7100221270	147
7100223650	92
7100223836	69
7100224321	92
7100224385	92
7100224762	92
7100225996	92
7100225997	92
7100226020	92
7100226149	215
7100226380	92
7100226547	154
7100226808	149
7100227350	62
7100230550	142
7100230552	142
7100232802	23
7100233348	24
7100233349	24
7100233359	23
7100238539	117
7100240965	21
7100243948	92
7100243949	92
7100243950	92
7100243951	92
7100244477	24
7100244478	24
7100244480	25
7100244653	210
7100244858	25
7100245036	24
7100245039	24
7100245634	143
7100246043	26
7100246046	26
7100246871	186
7100247155	61
7100247156	60
7100247163	186
7100247164	186

Product ID	Page
7100247165	187
7100247166	187
7100247250	186
7100247251	186
7100248469	136
7100248651	136
7100249185	135
7100251992	135
7100251993	135
7100251995	135
7100253141	135
7100253142	135
7100253513	135
7100253517	135
7100254033	135
7100254034	135
7100254036	135
7100254037	135
7100255954	50
7100255955	50
7100259560	208
7100259561	208
7100259562	208
7100259598	136
7100259699	135
7100259700	135
7100259749	136
7100259750	136
7100260043	135
7100260125	137
7100260160	136
7100260161	136
7100260162	136
7100260268	156
7100260269	156
7100260270	156
7100260271	156
7100260280	139
7100260281	139
7100260282	138
7100260283	137
7100260284	140
7100260285	139
7100260286	139
7100260287	139
7100260288	139
7100260301	137
7100260472	136
7100260574	208
7100260577	137
7100260578	136
7100260579	137
7100260582	137
7100260585	137
7100260586	137
7100260587	137
7100260588	137
7100260598	137

Product Index

Product ID	Page
7100260599	139
7100260600	139
7100260619	136
7100260621	135
7100260624	135
7100260625	135
7100260696	137
7100260697	137
7100260855	137
7100262488	49
7100262507	77
7100262508	77
7100262590	76
7100262602	77
7100262606	77
7100262607	77
7100262608	77
7100262614	76
7100262616	76
7100262619	76
7100262858	77
7100263680	167
7100263681	167
7100263682	167
7100263683	167
7100264010	91
7100268065	60
7100269550	91
7100269551	91
7100269552	91
7100269603	91
7100269604	91
7100269702	91
7100269704	91
7100269705	91
7100269834	91
7100269835	91
7100269978	15
7100269979	15
7100269980	14
7100270164	14
7100276858	91
7100279337	126
7100279420	126
7100279569	126
7100279570	126
7100279571	127
7100279572	127
7100279603	127
7100279613	127
7100279614	127
7100279680	176
7100280536	161
7100280538	161
7100281475	161
7100283265	52
7100283355	52
7100285874	72

Product ID	Page
7100285875	71
7100285876	72
7100288303	61
7100288968	169
7100288972	169
7100289033	169
7100289034	170
7100289108	170
7100297050	62
7100297127	62
7100297128	62
7100297129	62
7100297479	63
7100304367	49
7100307034	74
7100307057	73
7100307059	73
7100307061	74
7100307062	74
7100307226	73
7100307922	229
7100307924	229
7100307925	229
7100307932	224
7100308327	228
7100309726	74
7100309727	73
7100309728	73
7100309729	72
7100309730	71
7100309731	72
7100309949	74
7100309969	73
7100310930	74
7100311466	230
7100312118	87
7100312119	87
7100312120	86
7100321905	86
7100321906	87
7100321907	87
7100321954	86

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.

5. 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.

6. 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 policies 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. Termination

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. Jurisdiction

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.

O teu distribuidor 3M autorizado:



SIGA-NOS EM:



www.facebook.com/CunhaMendesCunhaLda



www.youtube.com/c/CUNHAMENDESCUNHALDA



www.cmc.pt

Zona Industrial do Socorro, Lote 28A 4820-011
São Gens - Fafe - Portugal