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3M United Kingdom PLC | 3M Ireland Limited

# Product catalogue 2023

Industrial Adhesives and Tapes

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# ■ Table of Contents

## Labels

Label Stock

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208



# Labels

# Labels

## Label Stock

### 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	Order Unit
7000116117	7871EC6	3M™ Polyester Label Material 7871, White Glossy, 150 mm x 508 m	1	Roll
7000116060	7871EC750	3M™ Polyester Label Material 7871, White, 750 mm x 500 m, 0.08 mm	1	Roll
7000116065	7871EJ6	3M™ Polyester Label Material 7871EJ, White Glossy, 150 mm x 508 m	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	Order Unit
7000116069	7872EJ6	3M™ Thermal Transfer Polyester Label Material 7872EJ, Platinum, 150 mm x 508 m, 0.08 mm	1	Roll

### 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	Order Unit
7000116071	7815EH6	3M™ Thermal Transfer Polyester Label Material 7815EH, White Matte, 150 mm x 508 m	1	Roll

# Labels

## 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	Order Unit
7000116080	7816000000	3M™ Thermal Transfer Polyester Label Material 7816E, White Glossy, 150 mm x 508 m	1	Roll

## 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	Order Unit
7000116101	7818EH6	3M™ Thermal Transfer Polyester Label Material 7818EH, Silver Matte, 150 mm x 508 m	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	Order Unit
7000116354	7813EH6	3M™ Thermal Transfer Polyester Label Material 7813EH, Silver Matte, 150 mm x 508 m	1	Roll

# Labels

## 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	Order Unit
7100024083	7879EJ6	3M™ Thermal Transfer Label Material 7879EJ, Silver, 150 mm x 508 m, 0.08 mm	1	Roll

## 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	Order Unit
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	Order Unit
7000032795	39216	3M™ Thermal Transfer Label Material 3921, White Matte, 152 mm x 300 m, 0.05 mm	1	Roll

# Labels

## 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	Order Unit
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

## 3M™ Scotch® Photoelectric Scanning Tape 7800

Scotch® Photoelectric Scanning Tape 7800 is an exposed-lens retroreflective tape with a pressure-sensitive adhesive that is designed for use as expendable code marks in automatic warehouse or conveyor operations. This product affords exceptional contrast with its background for increased accuracy, reliability, and depth-of-field in photoelectric sorting and classification systems and may be employed with automatic on-line applicators or manual dispensers for identification or simple sortation of paperboard shipping containers.



- Sticks to various surfaces
- Accurate and reliable photoelectric sorting
- Worry-free performance

Product ID	Part Number	Product Name	MOQ	Order Unit
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	1	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	Order Unit
7000068216	3922DSL3	3M™ Thermal Transfer Label Materials 3922DSL, White, 305 mm x 300 m, 0.05 mm	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	Order Unit
7000116350	7810EH6	3M™ Thermal Transfer Label Material 7810EH, White, 150 mm x 508 m	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	Order Unit
7100174284	3692-1802E+12	3M™ Scotchcal™ Thermal Transfer Printable Label material 3692-1802EDL+, Yellow Glossy, 1220 mm x 250 m	1	Roll

## 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	Order Unit
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	1	Roll

# Labels

## 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	Order Unit
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	Order Unit
7000068795	784790	3M™ Laser Markable Label Stock 7847, Black/White Matte, 90 mm x 300 m, 0.06 mm	1	Roll
7000032797	7847120	3M™ Laser Markable Label Stock 7847, Black/White Matte, 120 mm x 300 m, 0.06 mm	1	Roll

## 3M™ Screen Printable Sheet Polyester Label Material 7924

3M™ Screen Printable Sheet Polyester Label Material 7924 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	Order Unit
7000144785	7924	3M™ Screenprintable Adhesive 7924, Silver, 508 mm x 686 mm, 0.05 mm	100	Sheet

# Labels

## 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	Order Unit
7000048834	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	Order Unit
7000028885	7950	3M™ Screenprintable Adhesive 7950, Clear, 508 mm 686 mm, 0.05 mm	100	Sheet

## 3M™ Sheet Label Material 7903

3M™ Sheet Label Material 7903 is a durable, high performance material that offers excellent thermal stability, moisture resistance and chemical resistance.

- Facestock for 3M™ Sheet Label Material 7903, is print treated for ink anchorage
- Liner provides easy sheet processing and is designed for layflat. The backside of the liner is not printable
- 3M™ Sheet Label Material 7903 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	Order Unit
7000029169	7903SH	3M™ Sheet and Screen Label Material 7903, Silver Glossy, Polyester, 508 mm x 686 mm	100	Sheet

# Labels

## 3M™ Sheet Label Material 7905

3M™ Sheet Label Material 7905 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
- Liner provides easy sheet processing and is designed for layflat



Product ID	Part Number	Product Name	MOQ	Order Unit
7000050176	3M790520	3M™ Sheet and Screen Label Material 7905, Clear Glossy, Polyester, 508 mm x 686 m	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	Order Unit
7100169890	7908686	3M™ Sheet and Screen Label Material 7908E, White Glossy, 508 mm x 686 mm	100	Sheet

## 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	Order Unit
7000029159	7909S	3M™ Sheet and Screen Label Material 7909S, Silver Brushed, 508 mm x 686 mm	100	Sheet

# Labels

## 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	Order Unit
7000050051	7940	3M™ Sheet and Screen Label Material 7940, Silver Matte, 508 mm x 686 mm	100	Sheet

## 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	Order Unit
7000047374	7220SA1371	3M™ Sheet and Screen Label Material 7220SA, White Glossy, 1372 mm x 229 m, 0.05 mm	1	Roll

## 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	Order Unit
7000047365	xxx	3M™ Removable Label Materials 7600, White Satin, 686 mm x 508 m, 0.09 mm	2	Roll

# Labels

## 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	Order Unit
7100027905	84171220	3M™ Overlamine Label Material 8417, Glossy Clear Polyester, 1220 mm x 197 m	1	Roll
7000048426	841750	3M™ Overlamine Label Materials 8417, Clear, 50 mm x 198 m	24	Roll

## 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	Order Unit
7000029168	7980	3M™ Dot Matrix Label Material 7980, White Matte, 508 mm x 686 mm	100	Sheet

## 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	Order Unit
7000068779	3812D6	3M™ Tamper Evident Label Materials 3812DSL, White, 152 mm x 508 m, 0.04 mm	1	Roll

## 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](http://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.

Effective 1 January 2017



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