

1

RITE-LOK™ cyanoacrylates are high specification, single component adhesives. Fast and easy to use, these adhesives are solvent free and exhibit high tensile and shear strengths. RITE-LOK™ cyanoacrylates bond a wide variety of substrates and can be easily dispensed using manual or automated equipment.

The RITE-LOK™ range of cyanoacrylates are proven to bond metal, plastic, wood, ceramic, rubber, and composite.

- Surface insensitive formulations
- Rubber toughened adhesives
- Thixotropic gel cyanoacrylate adhesives
- Speciality plastic and rubber bonding formulations
- Low odour and low bloom formulations
- Adhesives for porous substrates

Adhesives & Tapes



PART NUMBER	3M Ref.	Type	Bottle Size	Colour	Gap Fill (mm)	Chemical Type/Base	Viscosity (cPs)	Typical Fixings (seconds)	Specific Gravity	Unit Quantity	Application/Areas
802 0300	LO100	Low Odour	20g	Clear	0.15	Alkoxyethyl	100	10 - 60	1.06	1	Low odour, low blooming. Medium viscosity adhesive for use in odour sensitive areas.
802 0301	LO100	Low Odour	500g	Clear	0.15	Alkoxyethyl	100	10 - 60	1.06	10	
802 0302	MC100	Metal Bonding	20g	Clear	0.15	Modified Ethyl	100	5 - 20	1.06	1	Multi-purpose metal bonding applications
802 0303	MC100	Metal Bonding	500g	Clear	0.15	Modified Ethyl	100	5 - 20	1.06	10	
802 0304	MC1500	Metal Bonding	50g	Clear	0.20	Modified Ethyl	1500	5 - 60	1.08	10	For bonding metals where some gap filling is required.e.g. Wire mesh bonding to aluminium frame
802 0307	PR20	Plastic & Rubber	500g	Clear	0.10	Ethyl	20	2 - 20	1.06	1	Low viscosity adhesive for enhanced plastic and rubber bonding
802 0308	PR40	Plastic & Rubber	20g	Clear	0.10	Ethyl	40	3 - 20	1.06	1	Maximum performance on difficult to bond rubbers and plastics.
802 0310	PR40	Plastic & Rubber	500g	Clear	0.10	Ethyl	40	3 - 20	1.06	1	
802 0311	SF20	Super Fast	20g	Clear	0.10	Ethyl	20	3 - 30	1.06	1	High speed bonding of plastics, rubber and other common substrates.
802 0313	SF100	Super Fast	20g	Clear	0.15	Ethyl	90	3 - 30	1.06	1	Rapid bonding of rubbers, metals, ceramics and plastics.
802 0314	SF100	Super Fast	50g	Clear	0.15	Ethyl	90	3 - 30	1.06	10	
802 0315	SH100	Surface Insensitive	20g	Clear	0.15	Ethyl	100	3 - 20	1.06	1	Wood, cardboard and leather. Automotive interior trim/dash board and leather trim
802 0318	SIGel	Surface Insensitive	3g	Clear Gel	0.50	Ethyl	50-90,000	3 - 60	1.10	1	High strength general purpose bonding of most metals, wood, card, plastics, rubbers, leather, fabrics and other common substrates
802 0319	SIGel	Surface Insensitive	20g	Clear Gel	0.50	Ethyl	50-90,000	3 - 60	1.10	10	
802 0322	RT300B	Rubber Toughened	500g	Black	0.20	Modified Ethyl	600	5 - 50	1.10	10	Rubber toughened adhesive giving better resistance to impact, humidity and high temperature than standard cyanoacrylate adhesives. Fills gaps and resists vibration.
802 0323	EC40	Ethyl Cyanoacrylate	20g	Clear	0.10	Ethyl	40	10 - 30	1.06	1	Multi purpose. Fast curing on rubber, plastics and many other materials
802 0326	AC77	Primer	20ml	Clear	-	Heptane	-	-	-	1	Used for surface conditioning of low energy substrates such as polyethylene, polypropylene and PTFE
802 0327	AC77	Primer	1 ltr	Clear	-	Heptane	-	-	-	1	
802 0328	AC11	Activator	200ml	Clear	-	Heptane	-	-	-	1	Cyanoacrylate activator used for pre-or post assembly activation
802 0329	AC11	Activator	1ltr	Clear	-	Heptane	-	-	-	1	

Constant Temperature Range:
 Low Odour Type: -50°C to +70°C
 Rubber Toughened: -50°C to +105°C
 All other types: -50°C to +80°C

Full cure time (all types): 24 hours

RITE-LOK™ anaerobic adhesives are high performance, single component engineering adhesives that cure in the absence of air and in the presence of metal parts. RITE-LOK™ anaerobic adhesives are frequently used in assembly by original equipment manufacturers, maintenance departments, upgrade and overhaul projects and throughout the automotive engineering sector. They are available in a wide range of strengths and viscosities. The RITE-LOK™ Anaerobic range is used for threadlocking, threadsealing, pipe and hydraulic joint sealing, retaining of cylindrical parts and gasketing.

- Wide range of strengths and viscosities available to meet demanding engineering specifications
- Excellent vibration resistance
- Prevent leakage and corrosion
- Excellent fluid resistance
- Excellent durability
- High temperature grades available
- Will not contaminate hydraulic and pneumatic systems
- Can be easily applied by manual or automatic dispensing system

NEW

RITE-LOK™ Pipe Sealant



PART NUMBER	3M Ref	Bottle Size (ml)	Colour	Gap Fill (mm)	Chemical Type/Base	Viscosity (cPs)	Typical Fixture Time (minutes)	Unit Quantity	Application/Areas
802 0200	PS77	50	Fluorescent Yellow	0.25	Dimethacrylate	48,000	15	1	Formulated to lock and seal medium to coarse straight and tapered pipe threads on pipes of diameter from 15mm to 80mm. Prevents vibration loosening and leakage through the pipe threads.
802 0201	PS77	250	Fluorescent Yellow	0.25	Dimethacrylate	48,000	15	6	



Constant Temperature Range: -50°C to +150°C

Full cure time: 24 hours

- Used in thread and pipe sealing
- Replaces PTFE tape and dopes
- Does not shred like tapes during assembly
- Solvent free
- Provides a rapid low pressure seal
- Easy disassembly even after long periods

NEW

RITE-LOK™ Retaining Compounds



PART NUMBER	3M Ref	Bottle Size (ml)	Colour	Gap Fill (mm)	Chemical Type/Base	Viscosity (cPs)	Typical Fixture Time (minutes)	Unit Qty	Application/Areas
802 0202	RT01	50	Green	0.2	Dimethacrylate	125	15	1	Formulated for bonding cylindrical parts, to give high strength bonds. Typical applications includes bonding gears on to shafts. Designed to augment the strength of interference fit and press fit assemblies. Once applied, parts slip together easily, lubricated by the adhesive.
802 0204	RT38	10	Green	0.25	Dimethacrylate	2,500	≤15	1	Formulated for bonding cylindrical parts, to give very high strength bonds. Typical applications include locking sleeves onto shafts. Designed to augment the strength of slip fit assemblies.
802 0205	RT38	50	Green	0.25	Dimethacrylate	2,500	≤15	10	
802 0206	RT38	250	Green	0.25	Dimethacrylate	2,500	≤15	5	
802 0207	RT41	50	Yellow/Brown	0.20	Dimethacrylate	500	15	10	Formulated for bonding cylindrical parts, to give medium strength retaining. Typical applications include mounting bearings on shafts and into housings. The controlled medium strength allows disassembly for servicing and bearing replacement.



Constant Temperature Range: -50°C to +150°C

Full cure time: 24 hours

- Used in the assembly components such as bearings, gears, shafts, bushes, pulleys, cylinder liners and rotors
- Increases the load bearing properties of cylindrical joints
- Reduces assembly stresses
- Reduces machining costs
- Can replace traditional and more expensive methods of securing cylindrical assemblies

3M RITE-LOK™ Hydraulic Sealants

NEW

PART NUMBER	3M Ref	Bottle Size	Colour	Gap Fill (mm)	Chemical Type/Base	Viscosity (cPs)	Typical Fixture Time (minutes)	Unit Qty	Application/Areas
802 0211	HP42	50ml	Brown	0.20	Dimethacrylate	500	15	1	Formulated to lock and seal fine to medium pipe threads, particularly for hydraulic and pneumatic pipe systems, up to 15mm pipe diameter. Prevents vibration loosening and leakage through the pipe threads.
802 0212	HP42	250ml	Brown	0.20	Dimethacrylate	500	15	50	
802 0213	HP42	1Kg	Brown	0.20	Dimethacrylate	500	15	25	

Constant Temperature Range: -50°C to +150°C

Full cure time: 24 hours

- Used in thread and pipe sealing
- Replaces PTFE tape and dopes
- Does not shred like tapes during assembly
- Solvent free
- Provides a rapid low pressure seal
- Easy disassembly even after long periods

Adhesives & Tapes



3M RITE-LOK™ Thread Locking Compounds

NEW

PART NUMBER	3M Ref	Bottle Size	Colour	Gap Fill (mm)	Chemical Type/Base	Viscosity (cPs)	Typical Fixture Time (minutes)	Unit Quantity	Application/Areas
802 0214	TL22	10ml	Purple	0.25	Dimethacrylate	5,000	≤15	1	SCREW LOCK Formulated to prevent vibration loosening and to seal against leaks through threaded components. The low removal torque makes it especially suitable for use on small threaded parts (<6mm), locking brass or other soft metal fasteners and where regular disassembly is envisaged.
802 0215	TL22	50ml	Purple	0.25	Dimethacrylate	5,000	≤15	10	
802 0216	TL22	250ml	Purple	0.25	Dimethacrylate	5,000	≤15	50	
802 0217	TL42	10ml	Blue	0.25	Dimethacrylate	5,000	≤15	1	NUTLOCK Formulated to lock all metric and imperial nuts and bolts, preventing vibration loosening and leakages through the threads. Designed for use on parts where disassembly with hand tools for servicing is required.
802 0218	TL42	50ml	Blue	0.25	Dimethacrylate	5,000	≤15	10	
802 0219	TL42	250ml	Blue	0.25	Dimethacrylate	5,000	≤15	5	
802 0220	TL43	50ml	Blue	0.30	Dimethacrylate	14,000	≤15	1	NUTLOCK Formulated to lock all metric and imperial nuts and bolts, preventing vibration loosening and leakages through the threads. Slightly oil tolerant, so it will bond some 'as received' parts, but best results are obtained with clean substrates.
802 0221	TL43	250ml	Blue	0.30	Dimethacrylate	14,000	≤15	5	
802 0222	TL70	10ml	Green	0.20	Dimethacrylate	500	≤15	1	STUDLOCK (HIGH STRENGTH) Formulated to lock metal fasteners and thus prevent vibration loosening and leakage through the threads. Particularly suitable for larger threaded fasteners, e.g. studs and all applications where maximum strength is needed.
802 0223	TL70	50ml	Green	0.20	Dimethacrylate	500	≤15	10	
802 0224	TL70	250ml	Green	0.20	Dimethacrylate	500	≤15	5	
802 0225	TL70	1Kg	Green	0.20	Dimethacrylate	500	≤15	1	
802 0226	TL90	50ml	Light Green	0.15	Dimethacrylate	10	≤15	1	THREADLOCK (LOW VISCOSITY) Formulated to be a very low viscosity anaerobic thread locker, which means it can be used as a post-assembly adhesive to wick into pre-assembled parts. Also ideal for curing porosity in cast parts and welded joints. Fluoresces under UV light to assist quality control of the assembled joint.
802 0227	TL90	250ml	Light Green	0.15	Dimethacrylate	10	≤15	1	

Constant Temperature Range: -50°C to +150°C

Full cure time: 24 hours

PLEASE NOTE: These adhesives are formulated to bond metallic fasteners.

- Fills gaps between mating metal threads preventing vibration loosening
- Seals against leakage and corrosion
- Replaces traditional mechanical methods such as locking washers, split pins, Nylok nuts and wiring, reducing weight, inventory and cost
- Single part (no mixing)
- Easy to apply

For bonding plastic fasteners, please call us on +44 (0) 1202 865222 to discuss your requirements.

Other types of anaerobic adhesive are also available!





NEW

PART NUMBER	3M Ref	Description	Bottle Size	Colour	Gap Fill (mm)	Viscosity (cPs)	Typical Fixture Time (seconds)	Unit Quantity
802 0250	SA30	Adhesive (Activator not included)	315ml	Pale Cream	1.0	22,000	90	5
802 0251	SA30	Kit containing Adhesive & Activator	Adhesive: 80ml Activator: 20ml	Pale Cream	1.0	22,000	90	6
802 0252	AC38	Liquid Activator	1 Litre	Dark Brown	-	0.6	-	1

Constant Temperature Range: -50°C to +130°C

Full cure time: 24 hours

RITE-LOK™ Structural Adhesive is two component, toughened acrylic adhesive system, which must be cured with RITE-LOK™ Liquid Activator (802 0252). The adhesive does not require mixing prior to use and cures to give a tough, impact-resistant bond with good peel strength.

RITE-LOK™ Structural Adhesive will bond a wide variety of substrates, including metals, woods, ferrites, ceramics, glass, many plastics, stones, etc. It is particularly good for bonding dissimilar materials. Typical applications include bonding metal stiffeners to metal sheets, furniture assembly, appliance assembly, sporting goods, bonding handles in place, etc.



1 Adhesives & Tapes

NEW

Scotch-Weld™ Low-Odour Acrylic Structural Adhesive



PART NUMBER	3M Ref	Description	Bottle Size	Cured Colour	Viscosity (cPs)	Time to Handling Strength* (Minutes)	Unit Quantity
802 0100	DP810	Duo Pack containing base and activator	50ml	Green	20,000	10	1

* 0.35MPa Shear Strength @ 23°C

Mixing nozzles, manual and air-powered applicators are also available. Please contact our Sales Department to discuss your requirement.

3M Scotch-Weld Low-Odour Acrylic Adhesive is a two-part, 1:1 mix ratio, toughened structural adhesive with significantly less odour than most acrylic adhesives.

It has excellent shear and peel strength along with good impact resistance and durability. It quickly bonds most metals, ceramics, rubbers, plastics and wood with minimal surface preparation.



NEW

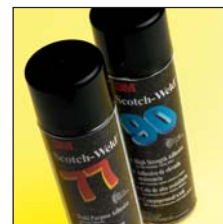
Industrial Aerosol Adhesives



PART NUMBER	3M Ref	Type	Bottle Size	Cured Colour	Application	Unit Quantity
802 0101	Spray 77	General Purpose Adhesive	500ml	Clear/ Pale Cream	Multi-purpose - light fabrics, paper, card & films	1
802 0102	Spray 90	High Strength Adhesive	500ml	Clear/ Pale Cream	High Strength - metal, wood, polyethylene & polypropylene	1

CFC & Methylene chloride free

- Simple and easy to use
- Cost effective
- Controlled, targeted application



NEW

RITE-LOK™ Safety Clean



PART NUMBER	3M Ref	Description	Bottle Size	Colour	Viscosity (cPs)	Unit Quantity
802 0253	AC70	Hydrocarbon solvent-based aerosol cleaner	200ml	Clear	0.36	1

RITE-LOK™ Safety Cleaner is a hydrocarbon solvent-based aerosol cleaner formulated for removing oily residues from substrates prior to bonding with RITE-LOK™ adhesives and sealants.

RITE-LOK™ Safety Cleaner is used to remove contamination from surface substrate prior to bonding.



NEW

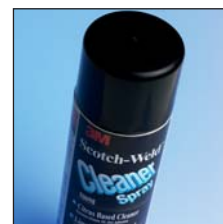
Industrial Citrus Cleaner



PART NUMBER	3M Ref	Bottle Size	Colour	Unit Quantity
802 0103	500ml Ind Cleaner	500ml	Clear	1

3M Industrial Cleaner is a heavy duty cleaner/degreaser that works effectively on difficult to remove substances such as many dried, non-curing adhesives, tape residues, grease, oils and dirt.

The cleaner is based on a citrus oil and does not contain chlorinated compounds or petroleum distillate solvents.



3M Filament Tapes

NEW

PART NUMBER	3M Ref	Type	Tape Width	Roll Length	Unit Quantity (Rolls)	Description
803 2000	8956	Mono-Weave	25mm	50m	6	General purpose tape reinforced with mono-weave glass filaments
803 2001	8956	Mono-Weave	50mm	50m	3	
803 2002	8959	Cross-Weave	25mm	50m	6	General purpose tape reinforced with cross-weave glass filaments
803 2003	8959	Cross-Weave	50mm	50m	3	

Tape colour: Clear with glass filaments

- Bundles & secures any type of material
- Abrasive resistant
- Will not tear if tape edge is damaged
- Bonds to most surfaces

3M Masking Tapes

NEW

PART NUMBER	3M Ref	Type	Colour	Tape Width	Roll Length	Unit Quantity (Rolls)	Description
803 2004	2831	General Purpose	Chamois	25mm	50m	6	For general purpose tape applications in industrial masking
803 2005	2831	General Purpose	Chamois	50mm	50m	4	
803 2006	2364	Medium Performance	Orange	25mm	50m	6	Medium performance masking tape in applications requiring a temperature resistance up to 100°C (e.g. curing of paint)
803 2007	2364	Medium Performance	Orange	50mm	50m	4	

- Ideal for many general purpose applications e.g. holding, bundling, sealing, non-critical masking and a number of other jobs where a thin, conformable paper tape with good adhesion is required
- Easy to unwind and tear
- Good initial bond and holding strength

3M Waterproof Cloth Tapes (Duct Tape)

NEW

PART NUMBER	3M Ref	Type	Tape Width	Colour	Roll Length	Unit Quantity (Rolls)	Description
803 2008	2902	General Purpose	50	Silver	50m	6	For moisture proofing, duct sealing, protecting and general purpose applications in the industrial market
803 2009	3998	High Performance	50	Black	50m	6	A flexible polythene coated woven cloth tape, coated with an aggressive rubber adhesive. The cloth backing is strong but exhibits easy tear properties.

Temperature Performance:

General Purpose: -50°C to +65°C

Rubber Adhesive: 0°C to +50°C

- Easy hand tear
- Easy handling
- Good tensile strength
- Resists moisture
- High instant adhesion

3M Double Coated Foam Tapes

NEW

PART NUMBER	3M Ref	Tape Width	Tape Thickness	Roll Length	Unit Quantity (Rolls)	Description
803 2010	4430	12.0	0.8 ±0.1	66m	3	A double coated synthetic foam tape with a high tack acrylic adhesive. This tape has a plain white paper liner. Suitable for exterior or interior use
803 2011	4430	25.0	0.8 ±0.1	66m	1	
803 2012	9536	12.0	1.1 ±0.15	66m	3	A double coated polyethylene foam with a rubber based adhesive. Suitable for interior use.
803 2013	9536	25.0	1.1 ±0.15	66m	1	

Tape colour: White
Release Liner: White Paper

Ideal tape application range: 21°C to 38°C

Temperature Performance:

Acrylic Adhesive: -30°C to +70°C

Rubber Adhesive: -40°C to +60°C

Choice of adhesive technology:

Rubber (for internal):

- Good on lower surface energies

Acrylic (for external):

- High durability
- Environmental resistance
- Good aging characteristics
- UV resistant

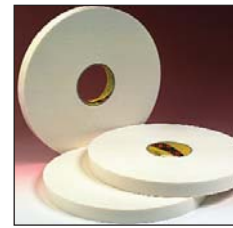
1 Adhesives & Tapes



Double Coated Foam Pads



PART NUMBER	3M Ref	Pad Size	Tape Thickness	Quantity of pads per roll	Unit Quantity (Rolls)
803 2014	9528	12.0 x 12.0	0.8	2,500	3
803 2015	9528	12.0 x 25.0	0.8	5,000	1
803 2016	9528	25.0 x 25.0	0.8	2,500	1



Pad Colour: White
 Adhesive Type: Medium-Firm rubber resin
 Foam Core: Polyethylene Foam
 Release Liner: 0.1mm white paper
 Temperature Performance:
 (Minutes/Hours): 75°C
 (Days/Weeks): 50°C

Double Coated Foam Pads are supplied in a roll format.

- Good holding power
- Good high temperature and solvent resistance
- Good adhesion to a wide variety of surfaces including low surface energy plastics such as polyethylene and polypropylene



Double Coated Tapes



PART NUMBER	3M Ref	Tape Width	Tape Thickness	Colour	Tape Material	Liner Material	Key Property	Features	Roll Length	Unit Quantity (Rolls)
803 2017	9088	25.0	0.205	Clear	Polyester	Paper	High Temperature	Clear	50m	6
803 2018	9087	25.0	0.265	White	PVC	Paper	Bonds textured surfaces	Rough Surface Bonding	50m	6
803 2019	9086	12.0	0.190	White	Non Woven Tissue	Paper	Easy to handle	Easy Tear	50m	12
803 2020	9086	25.0	0.190	White	Non Woven Tissue	Paper	Easy to handle	Easy Tear	50m	6



Temperature Performance:
803 2017: Continuous = 93°C
 Short Term = 150°C
803 2018: Continuous = 70°C
 Short Term = 85°C
803 2019 & 803 2020:
 Continuous = 85°C
 Short Term = 120°C

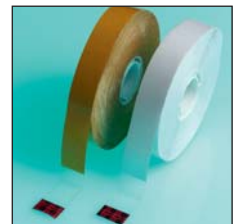
- Permanent solutions for a range of high performance applications
- High initial bond to many surfaces
- Carrier makes tape easier to handle by hand
- Markets/Applications include:
 - Point of sale
 - Internal signs
 - Print finishing
 - Furniture trim
 - Blind manufacturing
 - Shop fitting
 - Picture framing
 - Automotive trim
 - Plastic trim



Transfer Tapes



PART NUMBER	3M Ref	Tape Width	Tape Thickness	Colour	Liner Material	Adhesive Type	Roll Length	Unit Quantity (Rolls)
803 2021	904	12.0	0.05	Clear	White polycoated silicone paper	Acrylic	44m	6
803 2022	976	12.0	0.05	Clear	Tan Paper	Modified Acrylic	55m	6



Temperature Performance:
803 2021: Continuous = 120°C
 Short Term = 200°C
803 2022: Continuous = 80°C
 Short Term = 120°C

Descriptions:

- 803 2021:** General purpose clear acrylic adhesive Transfer Tape on white polycoated paper liner, with good temperature performance.
- 803 2022:** Reverse wound transfer tape. These tapes use a modified acrylic pressure-sensitive adhesive system. It features very high initial adhesion and good shear holding power to a wide variety of materials including most plastics.
- These tapes are well suited for attaching a wide variety of similar and dissimilar materials where an aggressive adhesive with high initial adhesion is desired
 - Ideal for splicing of films, foils, fabrics, paper etc



Transfer Tape Dispenser



PART NUMBER	3M Ref	Description	Unit Quantity
800 1018	ATG700	Hand held dispenser for clean application of 3M Transfer Tapes	1

- Assures speed, control, convenience and economy for the user
- A precise way to lay down a strip of transfer tape



PVC Professional Grade Insulation Tapes

Adhesives & Tapes



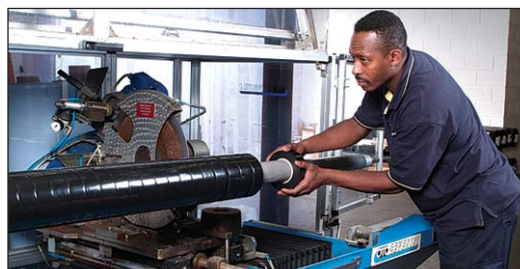
PART NUMBER	Tape Width	Tape Thickness	Roll Length	Colour	Unit Quantity (Rolls)
803 1000	19.0	0.15	20m	Black	10
803 1001	19.0	0.15	20m	Red	10
803 1002	19.0	0.15	20m	Yellow	10
803 1003	19.0	0.15	20m	Blue	10
803 1004	19.0	0.15	20m	Green	10
803 1005	19.0	0.15	20m	White	10
803 1006	19.0	0.15	20m	Grey	10
803 1007	19.0	0.15	20m	Brown	10
803 1008	19.0	0.15	20m	Green/Yellow	10
803 1009	19.0	0.15	33m	Black	10
803 1010	19.0	0.15	33m	Red	10
803 1011	19.0	0.15	33m	Yellow	10
803 1012	19.0	0.15	33m	Blue	10
803 1013	19.0	0.15	33m	Green	10
803 1014	19.0	0.15	33m	White	10
803 1015	19.0	0.15	33m	Grey	10
803 1016	19.0	0.15	33m	Brown	10
803 1017	19.0	0.15	33m	Green/Yellow	10

- A high quality PVC Insulation Tape to BS3924
- Flame Retardant
- Extremely flexible, good adhesion
- For wire and cable insulation bundling and reinforcing
- Shrink-wrapped into packs of 10 rolls of a single colour



Protection Tapes

PART NUMBER	Type	Size	Colour	Unit Quantity (Rolls)	Description
803 0001	183-80μ	100m x 25mm	Black	1	<ul style="list-style-type: none"> • Self-adhesive, easy peel film for temporary surface protection • Extremely versatile and can be used to protect cold rolled stainless steel, aluminium, chrome or nickel, plastic sheets (PVC, PMMA, PC, PS), decorative laminates, painted metal, pre-painted metal, rigid PVC and metal/PVC laminates
803 0002	185-80μ	100m x 25mm	White	1	<ul style="list-style-type: none"> • Self-adhesive film for temporary surface protection • Designed particularly for the protection of aluminium, cold rolled stainless steel, plastic sheets (PVC, PMMA, PC, PS), decorative laminates, painted or pre-painted metal and PVC/metal laminates
803 0003	184-100μ	100m x 25mm	White	1	<ul style="list-style-type: none"> • Self-adhesive film for temporary surface protection • Can be used to protect cold rolled stainless steel, aluminium, plastic sheets (PVC, PMMA, PC, PS), decorative laminates, painted metal and rigid PVC
803 0004	183-100μ	100m x 50mm	Black	1	<ul style="list-style-type: none"> • Self-adhesive film for temporary surface protection • Extremely versatile and can be used to protect a number of surfaces including cold rolled stainless steel, aluminium, plastic sheets, painted metal, decorative laminates and rigid PVC
803 0005	162-50μ	100m x 50mm	Blue	1	<ul style="list-style-type: none"> • Self-adhesive film for temporary surface protection • Can be used to protect plastic profiles and rigid PVC sheets
803 0006	162-50μ	100m x 50mm	Clear	1	
803 0007	164-35μ	100m x 50mm	Blue	1	<ul style="list-style-type: none"> • Self-adhesive, easy peel film for temporary surface protection • Can be used to protect vinyl laminates, acrylic sheets (PMMA), polycarbonate (PC), polystyrene (PS) and rigid PVC
803 0008	164-35μ	100m x 50mm	Clear	1	



If you are looking for a particular length or width of tape, please remember that we can offer a bespoke tape conversion service.

Cablectrix

distributors of quality cable accessories, tooling and printers

Tel: 01327 876769
Fax: 01327 300130
Email: sales@cablectrix.co.uk
www.cablectrix.co.uk