



Scapa  
Industrial

a Mativ  
Brand

# Scapa Industrial Solutions Guide EMEA

# Global Manufacturing. Trusted Partnership. Proven Performance.

Scapa Industrial, a Mativ brand, is your single-source supplier for advanced adhesive and bonding solutions, serving key markets including building and construction, automotive, printing and graphics, cable, and general manufacturing.

With ISO-certified sites across North America, Europe, and Asia Scapa Industrial makes it easy to connect and collaborate - wherever you are. Backed by expert technical, sales, and customer service teams, we help distributors and OEMs deliver high-performance solutions to their customers.

## 3 Ways of Working With Scapa Industrial



### Locations

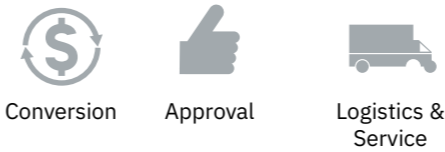


- 1 Windsor, CT
- 2 Renfrew, CA
- 3 Ashton, UK
- 4 Valence, FR
- 5 Ghislarengo, ITA
- 6 Shanghai, CN
- 7 New Delhi, IND
- 8 Chennai, IND
- ★ Mativ Head Office, Alpharetta, GA

#### Certifications (By Site)

- IATF 16949:2016 (2, 3, 4, 5, 8)
- ISO 14001:2015 (3, 4, 5)
- ISO 45001:2018 (3, 4, 5)
- ISO 9001:2015 (1, 2, 3, 4, 5, 8)
- ISO 50001:2018 (3)
- ISO 13485:2016 (1)
- EcoVadis Silver (4)

### Core Range



Choose from our suite of currently available tapes and adhesive technologies.

### Innovation Projects



If a more advanced solution or a new way of doing things is needed, our R&D team can collaborate with you to develop and deliver an ideal solution.

### Made to Measure



If one of our standard products doesn't match your application requirements, we can produce something that does.



Click/scan for more information

# Your go-to catalogue. Designed for you and your customers.

This catalogue has been carefully structured to guide you through Scapa Industrial's extensive range of core adhesive tape solutions, helping you identify the most suitable product for your specific application quickly and efficiently. Whether you are a design engineer, product manager, R&D expert or a distributor, this tool is built to streamline product suggestions and provide technical details.



## Product Selection Table Matrix (P. 5)

This table provides a clear, high-level overview of our portfolio, organized by two key criteria:

- Application type (e.g. insulation, HVAC, protection, bonding, masking, sealing)
- Tape technology (e.g. PVC, PE, foil, foam, cloth, butyl, double-sided)

Simply cross-reference your requirements to quickly identify the right product family and go straight to the relevant page for details.



## Application Sections

Each section of the catalogue focuses on a specific application area, with clearly defined sub-applications and detailed technical specification tables. These tables highlight critical properties such as adhesive type, backing material, thickness, adhesion strength, temperature resistance, elongation, dielectric strength, and relevant certifications.

These sections have been crafted to help you find the right tapes and read about technical details. A colour identification table is provided at the bottom of each page for the readers' convenience.



## Scapa Industrial Capabilities

At the end of the catalogue, you'll find a comprehensive overview of Scapa Industrial's capabilities highlighting our global manufacturing footprint, advanced R&D infrastructure, and a full suite of value-added services, including calendaring, laminating, and in-house formulations all backed by technical support and quality assurance.



## Contacts and LinkedIn

The back cover lists direct phone numbers for all Scapa Industrial sites and includes three QR codes for quick access to our website, contact form, and LinkedIn page. Whether you need technical support, commercial advice, or samples, the right contact is just a click away.

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# Products By Application

Looking for a specific product? Use the table below to explore available products by type and market applications. Match your area of interest with the product list to see where our solutions apply.

Can't find what you need?  
Click/can to find a solution



	BUILDING ENVELOPE	HVAC	JOINING, MASKING SURFACE PROTECTION	ELECTRICAL	FLOORING	WINDOWS AND DOORS	SIGNAGE	FLEXOGRAPHIC PRINTING	SPECIALTY AND ASSEMBLY
Acrylic Foam Tape						P. 33, P. 34, P. 37			P. 45, P. 54,
Aluminium foil	P. 11	P. 13				P. 37			P. 52
Cellulose			P. 23						
Cloth			P. 17, P. 22		P. 31		P. 39		P. 46
Cotton cloth				P. 26					
Embossed Polypropylene			P. 21						P. 47
EPR rubber				P. 25, P. 27, P. 28, P. 29					
Exafit								P. 41, P. 43	P. 51
Glass cloth	P. 9								
Kapton® Polyimide			P. 18						P. 46, P. 51
Paper			P. 18, P. 22, P. 23				P. 39		P. 46, P. 51, P. 52
PE - Polyethylene	P. 9		P. 18, P. 19, P. 21		P. 31		P. 39	P. 43	P. 46 P. 49, P. 50, P. 51
PE coated cloth			P. 26		P. 31				P. 45, P. 47,
PE Foam	P. 10					P. 34, P. 37			P. 50, P. 52
PET			P. 17, P. 18, P. 19, P. 21	P. 25, P. 27, P. 28	P. 31	P. 37		P. 43	P. 46, P. 47 P. 50, P. 51
PIB rubber		P. 14		P. 25, P. 27, P. 29					
Polymide									P. 51
Polyolefin			P. 19						
PP	P. 9		P. 23		P. 31				
PVC and Soft PVC	P. 9	P. 13, P. 14	P. 19, P. 21, P.23	P. 25, P. 27, P. 28, P. 29	P. 31		P. 39		P. 45, P. 52
PVC foam	P. 9, P. 10	P. 14				P. 33, P. 34			P. 47, P. 50, P. 52
Silicone rubber coated cloth								P. 43	
Tissue									P. 50
Uncoated cotton cloth									P. 49
Uncoated rayon cloth				P. 26					P. 47
Uncoated unbleached cotton cloth									P. 47
Washi paper			P. 18						
Waterproof cloth		P. 13	P. 17, P. 21			P. 34			P. 45, P. 47, P. 49

# Products By Carrier/Adhesive

	CARRIER / ADHESIVE	APPLICATIONS
Single-Sided Tapes	Aluminium foil	HVAC, Internal (P. 13); Manufacturing (P. 47); Lifts (P. 37)
	Butyl tape	Roofing and Cladding (P. 10)
	Cellulose tape	Packaging (P. 23)
	Cloth tapes, Gaffer tapes	Stucco Masking (P. 19)
	Coated cloth with rubber adhesive	Arts and Entertainment (P. 45); Joining (P. 31); HVAC, Internal (P. 13); Abatement (P. 17); Surface Protection (P. 21); Manufacturing (P. 47); Glazing (P. 34)
	Compression foam sealants	Building Envelope (P. 8); Roofing and Cladding (P. 10); Manufacturing (P. 47); Glazing (P. 34); Partitioning and suspended ceiling systems (P. 33)
	Embossed polypropylene tapes	Surface Protection (P. 21); Board Sports (P. 47)
	Glass cloth with acrylic or silicone adhesive	Manufacturing (P. 47)
	Paper tape with acrylic/rubber or resin adhesives	Packaging (P. 23); Precision Masking (P. 18); Professional Masking (P. 22); Manufacturing (P. 47); Signage (P. 39); Composites (P. 46)
	PE film + cloth tape	Large Area Masking (P. 22)
	PIB sheeting	HVAC - Other applications (P. 14)
	Plasterer solutions	Building Envelope, Mechanical (P. 9)
	Polyester with different adhesive systems	Precision Masking (P. 18); Surface Protection (P. 21); Composites (P. 46); Manufacturing (P. 47)
	Polyethylene tapes	Electrical Colour coding (P. 28); Electrical insulation (P. 27); Splicing (P. 25); Abatement (P. 17); Stucco Masking (P. 19); Surface Protection (P. 21); Composites (P. 46); Manufacturing (P. 47); Lifts (P. 37)
	Polypropylene tape	Packaging (P. 23); Building Envelope, Mechanical (P. 9)
	PVC film rubber adhesive	Surface Protection (P. 21); Stucco Masking (P. 19)
	PVC tape	Packaging (P. 23)
	Self-amalgamating tapes	Electrical Insulation (P. 27); Splicing (P. 25); Self-amalgamating (P. 29)
	Semi-conducting self-amalgamating tape	Electrical Self-amalgamating (P. 29); Splicing (P. 25)
	Double-Sided Tapes	Silicone rubber coating on specially treated fabric
Soft PVC with acrylic adhesive		Electrical Insulation (P. 27); Colour coding (P. 28)
Soft PVC with rubber adhesive		Electrical Insulation (P. 27); Colour coding (P. 28); Splicing (P. 25); Lane Marking (P. 31); Arts and Entertainment (P. 45); HVAC Internal (P. 13); HVAC Other applications (P. 14)
Vapour barrier solutions		Building Envelope House Wrap/Sheathing (P. 11); Mechanical (P. 9)
Water/corrosion proofing		Electrical Insulation (P. 27)
Acrylic foam film tape (AFFT) with thermal conductive acrylic adhesive		Arts and Entertainment (P. 45)
Acrylic foam tape		Manufacturing (P. 47); Signage (P. 39); Lifts (P. 37); Glazing (P. 34); Partitioning and suspended ceiling systems (P. 33)
Double sided - cloth		Carpet Fixing (P. 31); Abatement (P. 17); Composites (P. 46); Signage (P. 39)
Double sided foam tapes		Manufacturing (P. 47); Signage (P. 39); Lifts (P. 37); Glazing (P. 34)
Double sided PET - differential		Carpet Fixing (P. 31)
Double sided polyester		Building Envelope (P. 9); Flexographic printing - Corrugated board (P. 41); Carpet fixing (P. 31); Composites (P. 46); Manufacturing (P. 47)
Double sided polypropylene		Carpet Fixing (P. 31)
Double sided uPVC	Building Envelope (P. 9); Manufacturing (P.47); Signage (P. 39)	
Exafit HP	Flexographic printing (P. 41)	
Transfer adhesives	House wrap/Sheathing (P. 11); Roofing and Cladding (P. 10); Abatement (P. 17); Electrical Insulation (P. 27); Manufacturing (P. 47); Signage (P. 39)	



## Building Envelope

- Mechanical - Commercial and Residential
- Roofing and Cladding
- Roofing and Cladding - Butyl Adhesive Technology
- House Wrap, Sheathing, Flashing

## Mechanical - Commercial and Residential

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
VK20	Airtight Vapour Barrier SD20			PE compound		-20°C to 80°C (-68°F to 176°F)	For new builds and renovations requiring a diffusion-open vapor barrier. Enables an airtight envelope to prevent drafts.	EN13984
4403	High tack & adhesion on low and high surface energy substrates.	0.24	TL	PVC / medium soft modified acrylic	>25	-30°C to +70°C (-22°F to 158°F)	Mirror mounting, POS assembly and trim attachment.	
1500	Plasterboard joint adhesive fiberglass tape for plasterboard joining & filling holes.	0.20mm	W	glass grid / rubber			Splicing plasterboard with thinned edges and repairing holes or cracks on walls	
1235	Exterior/Interior Vapour Barrier Adhesive Tape	0.275	W	PE/ acrylic	28	-40°C to 100°C (+212°F)	Jointing of vapour barrier films, Fixing vapour barrier films on to the various materials encounter in the interior: wood, PVC, metal, etc. Fitting OSB panels.	
875	Aluminised Polypropylene Adhesive Tape	0.06	GR	PP/acrylic	7N/cm	-40°C to 110°C (+230°F)	Splicing and repairing thin thermal reflective insulation panels	

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	ColourS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM² (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3507 3509	Hard PVC foam sealant. UV light resistant.	0.8; 1.5; 2.5*; 3; 4.5; 6 (31.5; 59; 98.4; 118.1; 177.2; 236.2)  *only 3507	GY BK	PVC foam / acrylic	Water	6.1 (8.85)	-30°C to +70°C (-22°F to 158°F)	Heavy duty cushioning and sealing; higher load bearing applications; nail pad and strip sealing between timber batons and vapour barrier sheeting in roofing systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.

The majority of cloth tapes are available in a range of colours. Please ask for details.

PRODUCT Colour KEY			
AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Roofing and Cladding

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM² (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3259	Medium hard PVC foam sealant. UV light resistant.	1.5; 3; 4.5; 6; 7.5; 9; 10.5; 12; 15 (59; 118.1; 177.2; 236.2; 295.3; 354.3; 413.4; 472.4; 590.6)	BK	PVC foam / acrylic	Water	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Thermal break in insulated cladding roofing and panel systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3507 3509	Hard PVC foam sealant. UV light resistant.	0.8; 1.5; 2.5*; 3; 4.5; 6 (31.5; 59; 98.4; 118.1; 177.2; 236.2)  *only 3507	GY BK	PVC foam / acrylic	Water	6.1 (8.85)	-30°C to +70°C (-22°F to 158°F)	Heavy duty cushioning and sealing; higher load bearing applications; nail pad and strip sealing between timber batons and vapour barrier sheeting in roofing systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3824	Medium hard PE foam sealant with fixed PE backing on the non adhesive side.	1; 2; 3; 10 (39.4; 78.7; 118.1; 393)	W	PE foam / rubber resin	Weather	3.0 (4.35)	-30°C to +80°C (-22°F to 176°F)	Sealing to Polycarbonate structures; domestic appliance sealing, anti vibration.	Fire rated DIN 4102 B3.
3829	Medium hard PE foam sealant with fixed PE backing on the non adhesive side.	3; 4; 6; 10 (118.1; 157.5; 236.2; 393.7)	BK	PE foam / rubber resin	Weather	3.0 (4.35)	-30°C to +80°C (-22°F to 176°F)	Sealing to Polycarbonate structures; domestic appliance sealing, anti vibration.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B3.
4472	Very high tack, strong adhesion to low surface energy including Tyvek® Reinforced by a Polyester grid.	0.2	TL	- / Soft acrylic	30	-40°C to +120°C (-40°F to 248°F)	Fixing vapour barrier & sub roof membranes; metallic & wooden frame fixing.		
3594	Hard fire retardant PVC foam sealant. UV lighth resistant.	3; 4.5 (118.1; 177.2)	W	PVC foam / acrylic	Water	5.1 (7.4)	-30°C to +70°C (-22°F to 158°F)	HVAC ductwork flange sealing.	Fire rated BS476 Parts 6 and 7 Class 1; UK Building Reg. Class 0. Full contact with Dow Corning® silicone sealants.
3099	Very soft, low density PVC foam sealant. UV light resistant.	3; 4.5; 6; 9; 12 (118.1; 177.2; 236.2; 354.3; 472.4)	BK	PVC foam / acrylic	Water	1.9	-30°C to +70°C (-22°F to 158°F)	HVAC system seals; anti vibration gap filling.	Fire rated DIN 4102 B3. Full contact with Dow Corning® silicone sealants.
3204	Soft PVC foam sealant. UV light resistant.	3 (118)	W	PVC foam / acrylic	Water	2.7 (3.92)	-30°C to +70°C (-22°F to 158°F)	Insulated cladding panel system; modular building joint seals.	Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3209	Soft PVC foam sealant. UV light resistant.	3; 4.5; 6 (118.1; 177.2; 236.2)	BK	PVC foam / acrylic	Water	2.7 (3.92)	-30°C to +70°C (-22°F to 158°F)	Insulated cladding panel system; modular building joint seals.	Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3239	Medium hard PVC foam sealant with fixed PET film backing on non adhesive side. UV light resistant.	2.5 (98.4)	BK	PVC foam / acrylic	Weather	3.9 (5.66)	-30°C to +70°C (-22°F to 158°F)	Cushioning; cabinet door seals; thermal break in insulated cladding panel systems.	-

## Roofing and Cladding

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM <sup>2</sup> (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3257	Medium hard PVC foam sealant. UV light resistant.	1.5; 3; 4.5; 6 (159; 118.1; 177.2; 236.2)	GY	PVC foam / acrylic	Water	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Electrical cabinet enclosure sealing.	Fire rated DIN 4102 B2. UL® 50E File number: MH48938. Full contact with Dow Corning® silicone sealants.
3124	Soft PVC foam sealant with fixed PET backing on non adhesive side. Very good foam recovery. UV light resistant.	4; 5 (157.5; 196.9)	W	PVC foam / acrylic	Air and dust	0.85 (by 50%)	-30°C to +70°C (-22°F to 158°F)	Cushioning, gap filling, make or break sealing, office partitioning systems.	
3154	Medium soft PVC foam sealant. Excellent foam recovery. UV light resistant.	3; 4.5; 6 (118.1; 177.2; 236.2)	W	PVC foam / acrylic	Air and dust	1.9 (by 50%) (3.35)	-30°C to +70°C (-22°F to 158°F)	Suspended ceiling system and HVAC sealing.	AbP DIN EN 13501-1:2010 Class E.

## Roofing and Cladding - Butyl Adhesive Technology

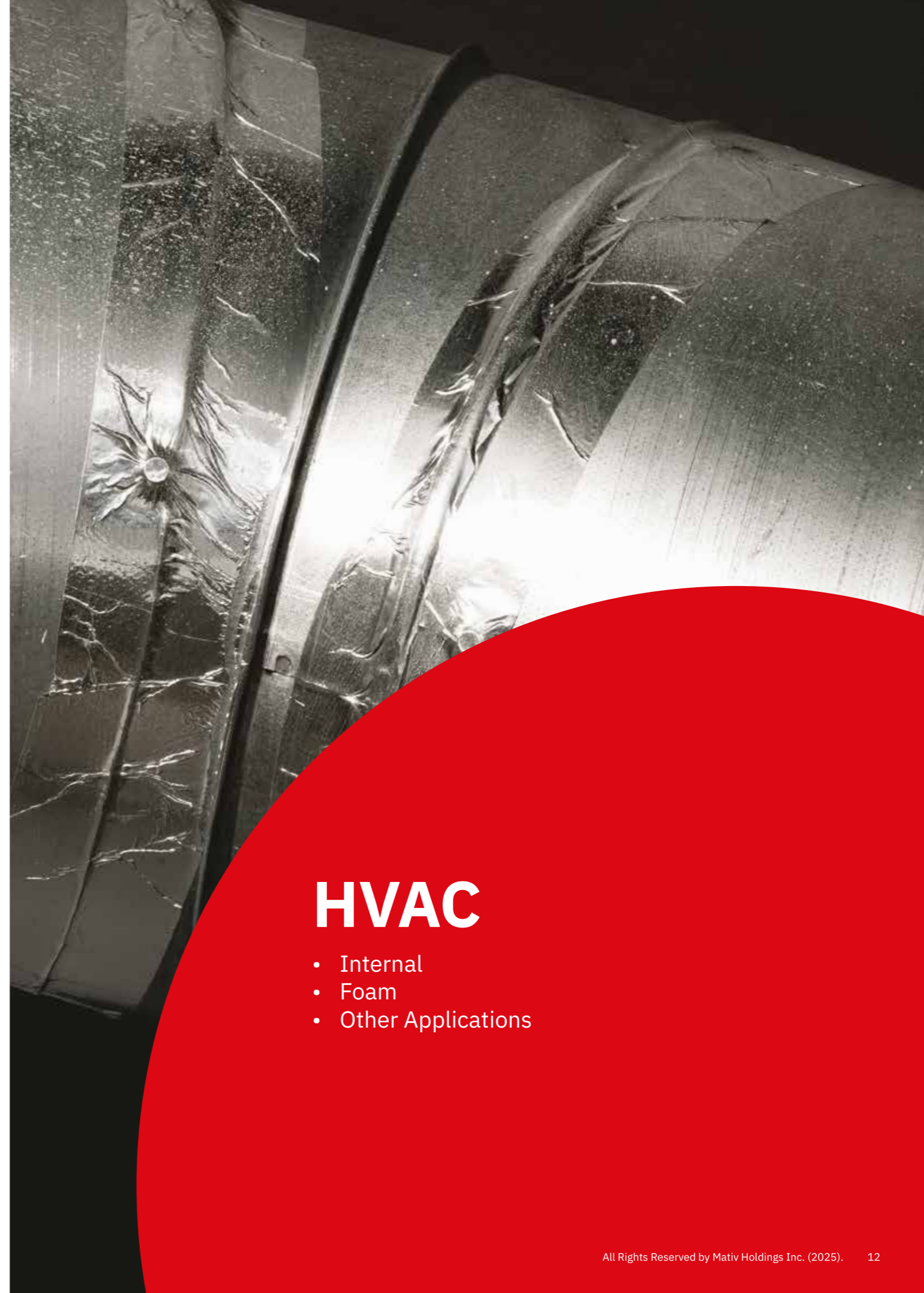
PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM <sup>2</sup> (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
375	Flexible butyl based on a complex Aluminum foil and butyl carrier.	0.6 (23.6)	B/GR/BR	Aluminum foil / butyl rubber		10 (35)	-30°C to +80°C (-22°F to +176°F)	Waterproofing on the cover Protection and repair : gutters, fireplaces, valleys, flashings, gutters, shutters, roof windows, banks, downspouts ...

## House Wrap / Sheathing / Flashing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM <sup>2</sup> (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
4472	Very high tack, strong adhesion to low surface energy including Tyvek® Reinforced by a Polyester grid.	0.2	TL	- / Soft acrylic		30	-40°C to +120°C (-40°F to 248°F)	Fixing vapour barrier & sub roof membranes; metallic & wooden frame fixing.

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	



# HVAC

- Internal
- Foam
- Other Applications

# Internal HVAC

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
CW30	30µm Soft Aluminum foil tape, siliconised paper liner. Easy to tear.	0.07 (2,8)	SIL	Aluminum foil / acrylic	15 (58,6)	-35°C to +120°C (-31°F to 248°F)	Closing rigid air duct insulation. For use as a heat deflector.	NF P 92 – 501, Fire Class M1, BS476 Part 6 & 7 Category 1, Class O DIN 4102-Part 1:B1
CW40	40µm Soft Aluminum foil tape, siliconised paper liner. Easy to tear.	0.08 (3.2)	SIL	Aluminum foil / acrylic	15 (58,6)	-35°C to +120°C (-31°F to 248°F)	Closing rigid air duct insulation. For use as a heat deflector.	NF P 92 – 501, Fire Class M1, BS476 Part 6 & 7 Category 1, Class O DIN 4102-Part 1:B1
CW50	50µm Soft Aluminum foil tape, siliconised paper liner. Easy to tear.	0.09 (3.54)	SIL	Aluminum foil / acrylic	15 (58,6)	-35°C to +120°C (-31°F to 248°F)	Closing rigid air duct insulation. For use as a heat deflector.	NF P 92 – 501, Fire Class M1, BS476 Part 6 & 7 Category 1, Class O DIN 4102-Part 1:B1
336	Soft Aluminum foil tape, siliconised paper liner. Easy to tear.	0.10 (3.9)	SIL	Aluminum foil / acrylic	15 (53)	-20°C to +155°C (+200°C) -4°F to +311°F (392°F)	Closing rigid air duct insulation. For use as a heat deflector.	NF P 92 – 501, Fire Class M1
CW874	Glass scrim reinforced Aluminum foil tape with high mechanical resistance and siliconised paper liner.	0.08 (3.3)	SIL	Aluminum foil / acrylic	N/A	-20°C to +110°C (-4°F to +230°F)	Closing rigid air duct insulation. For use as a heat deflector.	NF P 92 – 501, Fire Class M1 EN 45545-2 HL2 per requirements R22/R23
2731	Premium quality, professional grade, self-extinguishing soft PVC tape.	0.20 (7.9)	BK	Soft PVC / Rubber resin	4.5	0°C to +90°C (32°F to 194°F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices. Typically engineered for the professional requirements of telecom and electricity boards.	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 Conforms to BS3924
3162	Economy and heavy duty waterproof cloth duct tape. Good adhesion. Strong and hand tearable.	0.18 (7.1)	BK, W, SIL.	Waterproof cloth / natural rubber resin	12.5 (44)	-10°C to +60°C (14°F to +140°F)	Sealing of joints and vents in duct and ventilation systems. Masking, joining and splicing applications that require extra strength.	
6022	Premium quality, self-extinguishing soft PVC tape. Provides higher voltage break-down and mechanical protection than Scapa 2702.	0.15 (5.9)	BK, W, GY, R, BL, Y, D-GR, BN, O, V, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Electrical insulation, harnessing, protection for low and medium voltage cable splices, color coding	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 Conforms to BS4J10/ BSEN60454
3160	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.15 (5.9)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	12.5 (44)	0°C to +60°C (32°F to 140°F)	Bundling, wrapping and general fixing applications. Joining of polyethylene film sheets in asbestos removal. General purpose maintenance and repair.	
3159	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.14 (5.5)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	10 (35)	-10°C to +75°C (14°F to 167°F)	Masking, joining and splicing application requiring extra strength. Sealing of edges on double glazed units.	

# HVAC Foam

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM² (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3099	Very soft, low density PVC foam sealant. UV light resistant.	3; 4.5; 6; 9; 12 (118.1; 177.2; 236.2; 354.3; 472.4)	BK	PVC foam / acrylic	Water	1.9	-30°C to +70°C (-22°F to 158°F)	HVAC system seals; anti vibration gap filling.	Fire rated DIN 4102 B3. Full contact with Dow Corning® silicone sealants.
3154	Medium soft PVC foam sealant. Excellent foam recovery. UV light resistant.	3; 4.5; 6 (118.1; 177.2; 236.2)	W	PVC foam / acrylic	Air and dust	1.9 (by 50%) (3.35)	-30°C to +70°C (-22°F to 158°F)	Cushioning and gap filling, preventing electrolytic corrosion.	AbP DIN EN 13501-1:2010 Class E.
3124	Soft PVC foam sealant with fixed PET backing on non adhesive side. Very good foam recovery. UV light resistant.	4; 5 (157.5; 196.9)	W	PVC foam / acrylic	Air and dust	0.85 (by 50%)	-30°C to +70°C (-22°F to 158°F)	Cushioning, gap filling, make or break sealing, office partitioning systems.	
3594	Hard fire retardant PVC foam sealant. UV light resistant.	3; 4.5 (118.1; 177.2)	W	PVC foam / acrylic	Water	5.1 (7.4)	-30°C to +70°C (-22°F to 158°F)	HVAC ductwork flange sealing.	Fire rated BS476 Parts 6 and 7 Class 1; UK Building Reg. Class 0. Full contact with Dow Corning® silicone sealants.

# HVAC Other Applications

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLORS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/ INCH)	SPECIFIC GRAVITY (G/ CM³)	APPLICATIONS
2582	Tough weatherproof PIB rubber sheeting. Supplied in large format rolls of 1m x 15m.	0.8 (31.5)	BK	PIB rubber	1.55	-30°C to +80°C (-22°F to 176°F)	Thermal insulation / waterproofing of pipe work and ducting.
2592	Tough weatherproof PIB rubber sheeting. Interleaved. Supplied in large format rolls of 1m x 15m.	0.8 (31.5)	BK	PIB rubber	1.55	-30°C to +80°C (-22°F to 176°F)	Thermal insulation / waterproofing of pipe work and ducting.

## PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## HVAC Other Applications

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLORS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/ INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
133	Professional grade conformable, polyethylene film tape, single coated with a synthetic rubber PSA. Maintains a water-tight seal in all weather conditions and can be removed easily and cleanly after use. Formulated to meet the FR requirements of both NFPA 701 and ASTM E84 standards.	0.19 (7.5)	R	Polyethylene / Rubber resin	21.18 (75)	-10°C to 70°C (14°F to 158°F)	PE splicing, surface protection of applications within industrial assembly. Masking of doors and windows in stucco applications.
136	PE film tape with good low temperature bonding and easy tear. Maintains a water tight seal in all weather conditions and can be removed easily and cleanly after use. Meets FR requirements of NFPA 701 and ASTM E84 standards.	.23 (9.1)	W	Polyethylene / Rubber resin	23.6 (85)	-10°C to 70°C (14°F to 158°F)	Wire identification, surface protection applications, polyethylene splicing
174	Double sided cloth. A hand tearable, aggressive adhesive tape. Clean peel after use and leaves no residue upon removal.	0.31 (12.5)	W	Cloth / Rubber resin	14 (50)	0°C to +40°C (32°F to 104°F)	Carpet installation where a very aggressive adhesive is required.



# Joining, Masking, Surface Protection

- Asbestos Removal - Abatement
- Precision Masking
- Stucco Masking
- Surface Protection
- Professional Masking
- Large Area Masking
- Packaging

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Asbestos Removal - Abatement

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3162	Economy and heavy duty waterproof cloth duct tape. Good adhesion. Strong and hand tearable.	0.18 (7.1)	BK, W, SIL.	Waterproof cloth / natural rubber resin	12.5 (44)	-10°C to +60°C (14°F to +140°F)	Sealing of joints and vents in duct and ventilation systems. Masking, joining and splicing applications that require extra strength.	
3160	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.15 (5.9)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	12.5 (44)	0°C to +60°C (32°F to 140°F)	Bundling, wrapping and general fixing applications. Joining of polyethylene film sheets in asbestos removal. General purpose maintenance and repair.	
3159	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.14 (5.5)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	10 (35)	-10°C to +75°C (14°F to 167°F)	Masking, joining and splicing application requiring extra strength. Sealing of edges on double glazed units.	
485	Very aggressive, pressure sensitive adhesive mass. Forms a watertight bond. Not suitable for UV light exposure.	0.4; 1; 2	AM	- / Rubber resin	-	0°C to +40°C (32°F to 104°F)	Third hand fix in building insulation to walls; plastic sheet jointing; mounting signs & tiles; Fixing roofing bars on commercial vehicles; carpet fixing.	
234	Premium heavy-duty polyethylene film, single coated with an aggressive synthetic rubber PSA. UV resistant. Maintains a water-tight seal in all weather conditions and can be removed easily and cleanly after use. Meets FR requirements of NFPA 701 and ASTM E84 standards.	0.18 (7.1)	W	Polyethylene / Rubber resin	20.9 (75)	-10°C to 70°C (14°F to 158°F)	Agricultural applications including greenhouse repair and bagging. Masking of doors and windows in stucco applications where UV protection is required. Shrink wrapping of boats within marine industry.	
134	Premium heavy-duty polyethylene film, single coated with an aggressive synthetic rubber PSA. UV resistant. Maintains a water-tight seal in all weather conditions and can be removed easily and cleanly after use. Meets FR requirements of NFPA 701 and ASTM E84 standards.	0.23 (9.1)	W	Polyethylene / Rubber resin	23.6 (85)	-10°C to 70°C (14°F to 158°F)	Agricultural applications including greenhouse repair and bagging. Masking of doors and windows in stucco applications where UV protection is required. Shrink wrapping of boats within marine industry.	Meets FR requirements of NFPA 701 and ASTM E84 standards.
T3601	Specialist FR waterproof cloth tape. Fire retardant, light and conformable.	0.22	PR-W	Waterproof cloth / natural rubber resin	15	0°C to +70°C (32°F to 158°F)	Temporary joining of fireproof panels. General seam sealing in aircraft cargo areas. Suitable for use where fire retardancy required. Printed with FAR approval for identification.	Meets M1 and FAR 25.853 fire ratings.

### product colour key

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Precision Masking

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
9060WS	Precision Japanese Washi masking tape for delicate surfaces.	0.097 (3.81)	V	Washi paper / acrylic	1.25 (4.4)	Up to +60°C (Up to 140°F)	Masking with a fine line boundary when painting. Masking tape for multiple layer paint jobs (various layers of different colors of paint) whereby there is no paint build up. For perfect color separation. Significantly reduces the risk of colors overlapping thanks to its ultra-thin surface. Professional masking tape for painters and plasterers in the construction industry. For interior use. Suitable for brush painting or spray gun painting.	
9080B	Premium semi-crepe masking tape for exterior	0.13 (5.1)	BL	Paper / acrylic	4 (11.2)	Up to +80°C (Up to 176°F)	Premium masking tape for building and painters masking applications. For indoor and outdoor usage. Masking tape for long term application (30 days), and UV resistant. Suitable for both brush and spray air drying paints. Suitable for all general purpose 80°C indoor and outdoor bonding, holding, sealing and masking applications. Suitable for protecting a wide variety of surfaces such as steel, Aluminum, wood or glass.	
9100WP	Premium industrial masking tape. Suitable for all general purpose precision masking applications.	0.095 (3.7)	Y	Washi paper / acrylic	5.25 (19)	Up to +100°C (Up to 212°F)	Masking with a fine line boundary when painting. Formultiple layer paint jobs (various layers of different colors of paint) so no paint build up. For the most delicate surfaces. Masking for automotive aftermarket (good adhesion characteristics on rubber mouldings). Good for use with water based paints. Suitable for brush, roller and spray applications.	
2595	Silicone adhesive. Removes cleanly after use.	0.15	BF	Paper / silicone	8	-20°C to +180°C ST +200°C (-4°F to +356°F ST +392°F)	Surface protection of Aluminum, chemically etched steel, passivated cadmium, magnesium, copper. High temperature masking in powder coating applications.	
1601	23 micron polyester film. Residue free removal. Blue color enables easy splice identification.	0.068	BL	Polyester / silicone	8	-20°C to +180°C ST +200°C (-4°F to +356°F ST +392°F)	High temperature masking in powder coating applications. Splicing applications, particularly siliconised surfaces such as release papers.	
1801	Thermal Class H. Resistant to most alcohols, esters, ketones. Resistant to chemical attack. Flame retardant. Removes cleanly.	0.06	AM	Kapton® Polyimide / silicone	6.3	-20°C to +180°C ST +200°C (-4°F to +356°F ST +392°F)	Masking of PCB gold fingers & protection of plug-in connectors / switches during wave soldering, bundling & fixing components. Electrical insulation of coil transformers, wires & cables. High temperature masking in powder coating applications.	UL® recognised component in insulating devices and materials according to UL510, file number OANZ E103655.
1650	23 micron polyester film. Residue free removal. Red color enables easy splice identification. Very thin tape.	0.048	R	Polyester / silicone	8	-20°C to +180°C ST +200°C (-4°F to +356°F ST +392°F)	Resists abrasions when used against rough surfaces.	

## Stucco Masking

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
134	Premium heavy-duty polyethylene film, single coated with an aggressive synthetic rubber PSA. UV resistant. Maintains a water-tight seal in all weather conditions and can be removed easily and cleanly after use. Meets FR requirements of NFPA 701 and ASTM E84 standards.	0.23 (9.1)	BL, R, W	Polyethylene / Rubber resin	23.6 (85)	-10°C to 70°C (14°F to 158°F)	Agricultural applications including greenhouse repair and bagging. Masking of doors and windows in stucco applications where UV protection is required. Shrink wrapping of boats within marine industry.	Meets FR requirements of NFPA 701 and ASTM E84 standards.
234	Premium heavy-duty polyethylene film, single coated with an aggressive synthetic rubber PSA. UV resistant. Maintains a water-tight seal in all weather conditions and can be removed easily and cleanly after use. Meets FR requirements of NFPA 701 and ASTM E84 standards.	0.18 (7.1)	R, W	Polyethylene / Rubber resin	20.9 (75)	-10°C to 70°C (14°F to 158°F)	Agricultural applications including greenhouse repair and bagging. Masking of doors and windows in stucco applications where UV protection is required. Shrink wrapping of boats within marine industry.	Meets FR requirements of NFPA 701 and ASTM E84 standards.
6098	Premium builders multi-purpose tape	0.12	GR	polyolefin / rubber	1.6N/cm	60°C (140°F)	On exterior and interior construction sites: reinforce, repair, seal, protect, bale, maintain or join. Glue on concrete, rubble, plasterboard, wood, metals, plastic sheets. Masking before painting or rendering of facades of buildings. General purpose building tape for repairing, sealing, waterproofing, masking, protection	
6097	Premium PVC tape for delicate surfaces	0.12	BL	PVC / Rubber	0.8N/cm	70°C (158°F)	Paint masking on fragile surfaces Long-lasting paint masking	
2994	Outdoor low tack surface protection polyethylene film tape.	0.12	BK	PE / rubber	1.2N/cm	60°C (140°F)	For metallic surface protection in building (anodised Aluminum profiles and window frames). Outdoor protection of a wide range of metal and other articles during transportation and storage. Easy to unwind & tear by hand. Good clean removal after use from protected article. UV resistance for improved performance in outdoor environments. Resistant to moisture & many chemicals.	Meets M1 and FAR 25.853 fire ratings.
297	Professional masking pvc tape for protection & construction.	0.1	O	PVC / Rubber	0.8N/cm	0°C to +70°C (32°F to 158°F)	Premium PVC masking for exterior use (7 days) For smooth and slightly rough surfaces. All repair operations, marking, sealing, protecting, maintaining, tightness	
6990	Plasticised PVC, coated with an adhesive rubber compound	0.1	OR	PVC / rubber	0.7 N/cm	+10°C and +30°C (50°F to 86°F)	Masking before painting or rendering of façades of buildings. General purpose tape for marking, repairing, covering, surface protection, maintenance and sealing job	
3115	UV resistant waterproof duct tape	0.21 (8.3)	W	PE/PET Scrim/ Rubber Resin	17.5 (63)	+10°C and +30°C (50°F to 86°F)	Masking before painting or rendering of façades of buildings. General purpose tape for marking, repairing, covering, surface protection, maintenance and sealing job	
3119	Waterproof Cloth Duct Tape	0.21 (8.3)	OR	PE/PET Scrim/ Rubber Resin	18.7 (67.2)	-10°C to 60°C (+14°F to 140°F)	Stucco masking	

# Scapa Industrial 3115 Stronger Hold. Cleaner Finish.

A high adhesion, PE laminated waterproof cloth tape with a UV resistant rubber adhesive. The go-to tape for stucco masking.

**NEW**

- ✓ Secure adhesion on uneven surfaces
- ✓ Reliable outdoor performance
- ✓ Protection from rain and moisture
- ✓ UV resistant
- ✓ Save time and avoid reworks
- ✓ Easy to use, hand-tearable
- ✓ High versatility for all construction needs

## Surface Protection

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
234	Premium heavy-duty polyethylene film, single coated with an aggressive synthetic rubber PSA. UV resistant.	0.18 (7.1)	R, W	Polyethylene / Rubber resin	20.9 (75)	-10°C to 70°C (14°F to 158°F)	Versatile tape for agriculture, stucco, and marine use—ideal for greenhouse repair, UV masking, and boat shrink-wrapping. Maintains a weatherproof seal and removes cleanly after use. Higher thickness.	Meets FR requirements of NFPA 701 and ASTM E84 standards.
134	Premium heavy-duty polyethylene film, single coated with an aggressive synthetic rubber PSA. UV resistant.	0.23 (9.1)	BL, R, W	Polyethylene / Rubber resin	23.6 (85)	-10°C to 70°C (14°F to 158°F)	Versatile tape for agriculture, stucco, and marine use—ideal for greenhouse repair, UV masking, and boat shrink-wrapping. Maintains a weatherproof seal and removes cleanly after use.	Meets FR requirements of NFPA 701 and ASTM E84 standards.
R618	Silicone Protective Tape For Thermal Textile Decoration	0.1	CL	Polyester / silicone	7	"- 20°C to 160°C (ST +180°C) - 4°F to 320°F (ST +356°F)"	Application tape, heat transfer for flock film onto textile. Recommended for temporary masking and protective applications.	
296	Shuttering PVC Tape.	0.16mm	Y	PVC / Rubber	1.2N/cm	ST 50°C (ST +122°F)	Used for shuttering in building industries Horticultural and agricultural industries Floor marking	
T3601	Specialist FR waterproof cloth tape. Fire retardant, light and conformable.	0.22	PR-W	Waterproof cloth / natural rubber resin	15	0°C to 70°C (32°F to 158°F)	Temporary joining of fireproof panels. General seam sealing in aircraft cargo areas. Suitable for use where fire retardancy required. Printed with FAR approval for identification.	Meets M1 and FAR 25.853 fire ratings.
UVX10	Strong and conformable PE tape, coated with a high tack, removable, acrylic adhesive. Offers excellent UV resistance, allowing it to be used for a range of temporary masking and protection, external applications.	"0.135 (5.3)"	W, R	Polyethylene film/acrylic	-	-20°C to 70°C (-4°F to 158°F)	Temporary masking and protection of a variety of different textured or rough substrates. External applications where UV protection is required.	

## Surface Protection

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
1285	Ski Protection Tape - High Temperature - High Adhesion	0.133	TL	Embossed Polypropylene / rubber	3	ST 175°C short term (ST 347°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.
1284	General splicing, packaging and sealing	0.127	TL	Embossed Polypropylene / rubber	0,3	ST 175°C short term (ST 347°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.
1282	Ski Protection tape - High Adhesion	0.14	TL	Embossed Polypropylene / rubber	3.25	ST 140°C (ST 284°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.
1281	Ski tape - Surface protection tape, low adhesion	0.13	TL	Embossed Polypropylene / rubber	0.23	ST 140°C (ST 284°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.
TEX615	100 micron polyester film. Removes cleanly.	0.11	CL	Polyester / acrylic	0.45	-20° C to 160°C (-4°F to 320°F)	Heat transfer of flex film on to textiles. Temporary masking and protective applications

## Professional Masking

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
Mask1	Masking tape 24h	0.1	W	Paper/Rubber	2.5N/cm	Up to +40°C (Up to 140°F)	Suitable for indoor masking application during painting works
9152	General purpose paper indoor 80°C masking tape with excellent peel adhesion.	0.12	BK	Paper / rubber resin	8.75	Up to +80°C (Up to 176°F)	Suitable for all general purpose 80°C (176°F) indoor holding, sealing and masking applications. Used also for book and document binding.
9060S	Professional masking tape for decorators and plasterers. For indoor use.	0.11 (4.3)	NAT	Paper / rubber resin	6 (21)	Up to +60°C (Up to 140°F)	Suitable for either brush, roller or spray gun painting, with drying at room temperature. Appropriate for any sealing, fastening, retaining and masking applications.
9080S	General purpose paper masking tape for indoor use.	0.125 (4.9)	NAT	Paper / rubber resin	6.25 (22)	Up to +80°C (Up to 176°F)	Suitable for all general purpose indoor bonding, holding, sealing and masking applications.
9100S	Premium industrial masking tape. Suitable for all general purpose masking applications.	0.13 (5.1)	NAT	Paper / rubber resin	6.25 (22)	Up to +100°C (Up to 212°F)	Suitable for automotive and industrial as well as all general purpose indoor bonding, holding, sealing and masking applications.

## Large Area Masking

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
2951	2 in 1: an electrostatic film strip made of polyethylene, pre-taped on one side by a rubber adhesive coated cloth tape.	0.3 (11.8)	TP, BL	Cloth / rubber	8.75 (31)	-10°C to 70°C (14°F to 158°F)	Extra large surface protection during facade renovation. Interior and exterior use. Wide protection against paint projections in a construction site. Ideal for outdoor protection where high stability is required.
2952	2 in 1: an electrostatic film strip made of polyethylene, pre-taped on one side by a rubber adhesive coated cloth tape.	0.3 (11.8)	TP, BL	Cloth / rubber	9.5 (34)	-10°C to 70°C (14°F to 158°F)	Extra large surface protection during facade renovation. Interior and exterior use. Wide protection against paint projections in a construction site. Ideal for outdoor protection where high stability is required.

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Packaging

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
1252	Packaging adhesive tape for general bundling & packaging applications.	0.047	BN, TP	Polypropylene / rubber	13.75	Up to +50°C (Up to +122°F)	Bag sealing. Box sealing. Bundling. Suitable for a variety of medium to light domestic packaging and sealing applications at home & office.
1253	Low noise packaging adhesive tape	0.047	BN, TP	Polypropylene / Acrylic	6.5	Up to +60°C (Up to +140°F)	Bag & box sealing, bundling. For a variety of medium to light domestic packaging & sealing applications at home & in office.
2290	UPVC packaging adhesive tape.	0.051	BN, TP	PVC film / rubber resin	5	Up to +60°C (Up to +140°F)	Bag & box sealing. Bundling. For a variety of medium to light domestic packaging & sealing applications - home & office.
1100	High tack. Anti-static. Hand tearable.	0.043	CL	Cellulose / rubber	6.25	-10°C to +100°C (14°F to +212°F)	General splicing, packaging and sealing applications.
9050	Paper Packaging tape	120µ	BR	Paper / Natural rubber	2.4	+15°C to 45°C (59°F to 113°F)	Box sealing and manual packaging. Made of 50% bio based materials, it can be disposed together with the packaging on which it is applied on without affecting the recycling process.
7022	Polypropylene adhesive tape reinforced with woven glass fibre.	0.1	W	Polypropylene / rubber	16.5	Up to +50°C (Up to +122°F)	Strengthened sealing of cartons. Hard-wearing packaging. Palletisation of boxes. For all medium & heavy sized packaging - home & office. Strapping for heavy items, making pallets safe & strengthening parcels.
2210	Colored UPVC packaging adhesive tape recommended for general packaging & color coding applications.	0.05	R	PVC film / rubber resin	5	Up to +60°C (Up to +140°F)	Bag & box sealing. Bundling. Color coding. For a variety of medium to light domestic packaging & sealing applications - home & office.



## Electrical

- Splicing
- Joining
- Insulation
- Colour Coding
- Self-Amalgamating

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Splicing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
2547	Premium quality EPR rubber	0.75	BK	EPR rubber	44	40°C to +100°C (-40°F to +212°F)	For jointing and repairing of power cables and the insulation, waterproofing & protection of electrical components, including mobile phone aerials and satellite dishes.	EDF HN 26-S-04.
2517	EPR rubber based insulating self-amalgamating tape.	0.75 (29.5)	BK	EPR rubber	42 (1.07)	-40°C to +100°C (-40°F to +212°F)	For jointing and repair of power cables and the insulation, waterproofing and protection of electrical components.	
2515	EPR rubber based insulating self amalgamating tape.	0.5 (19.7)	BK, W	EPR rubber	42 (1.07)	-40°C to +100°C (-40°F to +212°F)	For jointing, insulating, and waterproofing power cables and electrical components. The white version offers clean, aesthetic sealing for marine use.	
2504	General purpose insulating PIB rubber self-amalgamating tape.	0.75 (29.5)	BK	Soft PVC / rubber resin	4.5 (16)	Up to +90°C (Up to 194°F)	Electrical insulation, protection for low and medium voltage cable splices, color coding, cable wrapping.	
2501	General purpose insulating PIB rubber self-amalgamating tape.	0.5 (19.7)	BK	PIB rubber	42 (1.07)	-40°C to +90°C (-40°F to +194°F)	For jointing and repair of power cables and general purpose protection, waterproofing and sealing for industry and the home.	
2702	Premium quality, self-extinguishing soft PVC tape.	0.13 (5.1)	BK, W, GY, R, BL, Y, D-GR, L-GR, BN, O, V, TP, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Electrical insulation, protection for low and medium voltage cable splices, color coding, cable wrapping.	UL 510A ; IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 ;Conforms to BS4J10/ BSEN60454
2705	Premium quality, professional grade, self-extinguishing soft PVC tape. Provides higher voltage break-down and mechanical protection than Scapa 6022	0.18 (7.1)	BK, W, GY, R, BL, Y	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices, typically engineered for the professional requirements of telecom and electricity boards.	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90
2706	Premium quality, professional grade, low temperature, self-extinguishing soft PVC tape.	0.18 (7.1)	BK, W, GY, R, L-BL, Y, GR, BN, V, Y/GR	Soft PVC / Rubber resin	5 (18)	-18°C to 105°C (0°F to 221°F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices	VDE - Type IEC 60454-3-1-11/ F-PVCP/105
2708	Heavy duty premium non corrosive, self-extinguishing soft PVC tape. Flexible and abrasion resistant. Provides higher voltage breakdown and mechanical protection than Scapa 2705.	0.25 (9.8)	BK	Soft PVC / rubber resin	3.75 (13)	Up to +70°C (Up to 158°F)	Heavy duty, anti-corrosive protection tape for all ducts, pipelines and tubes, electrical insulation, protection for low and medium voltage cable splices, engineered for telecom and electricity boards.	
2901	Polyethylene film tape. Flexible even at sub zero temperatures.	0.15 (5.9)	BK, W, TP, GY, Y	Polyethylene film / rubber resin	8.75 (31)	-15°C to + 70°C (5°F to 158 °F)	Electrical insulation tape for pressurized telecom splices, identification, tin sealing, and packaging. Moisture- and chemical-resistant, halogen-free, with excellent electrical properties..	
6022	Premium quality, self-extinguishing soft PVC tape. Provides higher voltage break-down and mechanical protection than Scapa 2702.	0.15 (5.9)	BK, W, GY, R, BL, Y, D-GR, BN, O, V, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Electrical insulation, harnessing, protection for low and medium voltage cable splices, color coding	IMQ and VDE - Type IEC 60454-3-1-5 /F-PVCP/90 Conforms to BS4J10/ BSEN60454

## Splicing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
2731	Premium quality, professional grade, self-extinguishing soft PVC tape.	0.20 (7.9)	BK	Soft PVC / Rubber resin	4.5 (16)	0°C to +90°C (32°F to 194°F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices. Typically engineered for the professional requirements of telecom and electricity boards.	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 Conforms to BS3924
2525	Premium semi-conductive EPR Self-Amalgamating Tape	0.75	BK	EPR rubber	44	40°C to +100°C (-40°F to +212°F)	For smoothing electrical stresses in joints and terminations using premoulded components and	EDF HN 26-S-04.

## Joining / Splicing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
167R	Cotton cloth, cohesive friction cloth tape	0.36	BK	Cotton cloth / Rubber resin	8.8	-10°C to +70°C	Spot holding on wire harnesses. Secondary wrap for electrical maintenance.	Meets the requirements of ASTM D 4514-85.
3369	Uncoated rayon cloth tape with good temperature resistance, anti-rattle and NVH properties	0.28	BK	Uncoated rayon cloth / natural rubber	6	0°C to +90°C	Wire and cable harness wrapping. For applications requiring higher temperature resistance.	T1 (90°C) temperature resistance

## Insulation

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
6022	Premium quality, self-extinguishing soft PVC tape. Provides higher voltage break-down and mechanical protection than Scapa 2702.	0.15 (5.9)	BK, W, GY, R, BL, Y, D-GR, BN, O, V, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Electrical insulation, harnessing, protection for low and medium voltage cable splices, color coding	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 Conforms to BS4J10/ BSEN60454
2731	Premium quality, professional grade, self-extinguishing soft PVC tape.	0.20 (7.9)	BK	Soft PVC / Rubber resin	4.5 (16)	0°C to +90°C (32°F to 194°F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices. Typically engineered for the professional requirements of telecom and electricity boards.	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 Conforms to BS3924

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

# Insulation

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
2585	Rubber based sealant	1.65	BK	Ethylene Propylene rubber	18	-50°C to +90°C (-58°F to 194°F)	Moisture sealing of cable connections and junction boxes	
2701W	General purpose self-extinguishing soft PVC tape.	0.13 (5.1)	BK, W, GY, R, BL, Y, BR, D-GR, Y-GR	Soft PVC / acrylic	3.75 (13)	Up to +60°C (Up to 140°F)	Cable bundling, color coding, duct sealing, general purpose splicing, primary electrical insulation up to 600 volts.	
2702	Premium quality, self-extinguishing soft PVC tape.	0.13 (5.1)	BK, W, GY, R, BL, Y, D-GR, L-GR, BN, O, V, TP, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to +90°C (32°F to 194°F)	Electrical insulation, protection for low and medium voltage cable splices, color coding, cable wrapping.	UL 510A ; IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 ;Conforms to BS4J10/ BSEN60454
2547	Premium quality EPR rubber	0.75	BK	EPR rubber	44	-40°C to +100°C (-40°F to +212°F)	For jointing and repairing of power cables and the insulation, waterproofing & protection of electrical components, including mobile phone aerials and satellite dishes.	EDF HN 26-S-04.
2517	A thick EPR rubber based insulating self-amalgamating tape.	0.75 (29.5)	BK	EPR rubber	42 (1.07)	-40°C to +100°C (-40°F to +212°F)	For jointing and repair of power cables and the insulation, waterproofing and protection of electrical components.	
2515	EPR rubber based insulating self amalgamating tape.	0.5 (19.7)	BK, W	EPR rubber	42 (1.07)	-40°C to +100°C (-40°F to +212°F)	For jointing and repair of power cables and the insulation, waterproofing and protection of electrical components. The white version is particularly suitable for aesthetic sealing in marine applications.	
2504	General purpose insulating PIB rubber self-amalgamating tape.	0.75 (29.5)	BK	Soft PVC / rubber resin	4.5 (16)	Up to +90°C (Up to 194°F)	Electrical insulation, protection for low and medium voltage cable splices, color coding, cable wrapping.	
2501	General purpose insulating PIB rubber self-amalgamating tape.	0.5 (19.7)	BK	PIB rubber	42 (1.07)	-40°C to +90°C (-40°F to +194°F)	For jointing and repair of power cables and general purpose protection, waterproofing and sealing for industry and the home.	
2901	Polyethylene film tape. Flexible even at sub zero temperatures. Resistant to moisture and chemicals. Halogen free. Excellent electrical properties.	0.15 (5.9)	BK, W, TP, GY, Y	Polyethylene film / rubber resin	8.75 (31)	-15°C to + 70°C (5°F to 158 °F)	Electrical Insulation. For use in pressurised telecommunications resin injected splices. General identification, tin sealing and packageing.	
2705	Premium quality, professional grade, self-extinguishing soft PVC tape. Provides higher voltage break-down and mechanical protection than Scapa 6022	0.18 (7.1)	BK, W, GY, R, BL, Y	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices, typically engineered for the professional requirements of telecom and electricity boards.	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90
2706	Premium quality, professional grade, low temperature, self-extinguishing soft PVC tape.	0.18 (7.1)	BK, W, GY, R, L-BL, Y, GR, BN, V, Y/GR	Soft PVC / Rubber resin	5 (18)	-18°C to 105°C (0°F to 221°F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices	VDE - Type IEC 60454-3-1-11/ F-PVCP/105
2708	Heavy duty premium non corrosive, self-extinguishing soft PVC tape. Flexible and abrasion resistant. Provides higher voltage breakdown and mechanical protection than Scapa 2705.	0.25 (9.8)	BK	Soft PVC / rubber resin	3.75 (13)	Up to +70°C (Up to 158°F)	Heavy duty, anti-corrosive protection tape for all ducts, pipelines and tubes, electrical insulation, protection for low and medium voltage cable splices, engineered for telecom and electricity boards.	

# Colour Coding

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
2701W	General purpose self-extinguishing soft PVC tape.	0.13 (5.1)	BK, W, GY, R, BL, Y, BR, D-GR, Y-GR	Soft PVC / acrylic	3.75 (13)	Up to +60°C (Up to 140°F)	Cable bundling, color coding, duct sealing, general purpose splicing, primary electrical insulation up to 600 volts.	
2702	Premium quality, self-extinguishing soft PVC tape.	0.13 (5.1)	BK, W, GY, R, BL, Y, D-GR, L-GR, BN, O, V, TP, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Electrical insulation, protection for low and medium voltage cable splices, color coding, cable wrapping.	UL 510A ; IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 ;Conforms to BS4J10/ BSEN60454
2705	Premium quality, professional grade, self-extinguishing soft PVC tape. Provides higher voltage break-down and mechanical protection than Scapa 6022	0.18 (7.1)	BK, W, GY, R, BL, Y	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices, typically engineered for the professional requirements of telecom and electricity boards.	IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90
2901	Polyethylene film tape. Flexible even at sub zero temperatures. Resistant to moisture and chemicals. Halogen free. Excellent electrical properties.	0.15 (5.9)	BK, W, TP, GY, Y	Polyethylene film / rubber resin	8.75 (31)	-15°C to + 70°C (5°F to 158 °F)	Electrical Insulation. For use in pressurised telecommunications resin injected splices. General identification, tin sealing and packageing.	
6022	Premium quality, self-extinguishing soft PVC tape. Provides higher voltage break-down and mechanical protection than Scapa 2702.	0.15 (5.9)	BK, W, GY, R, BL, Y, D-GR, BN, O, V, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Electrical insulation, harnessing, protection for low and medium voltage cable splices, color coding	IMQ and VDE - Type IEC 60454-3-1-5 /F-PVCP/90 Conforms to BS4J10/ BSEN60454
2706	Premium quality, professional grade, low temperature, self-extinguishing soft PVC tape.	0.18 (7.1)	BK, W, GY, R, L-BL, Y, GR, BN, V, Y/GR		5 (18)	-18°C to 105°C (0°F to 221°F)	Primary electrical insulation, harnessing, protection for low and medium voltage cable splices	VDE - Type IEC 60454-3-1-11/ F-PVCP/105
2525	Premium semi-conductive EPR Self-Amalgamating Tape	0.75	BK	EPR rubber	44	40°C to +100°C (-40°F to +212°F)	For smoothing electrical stresses in joints and terminations using premoulded components and	EDF HN 26-S-04.

PRODUCT Colour KEY			
AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Self-Amalgamating

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	DIELECTRIC STRENGTH KV/MM (V/MIL)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
2551	Self -amalgamating burst repair tape	0.5mm	Black	None	N/A	-40°C to +90°C (-40°F to +194°F)	Burst repair, LV jointing, general repairs	
2547	Premium quality EPR rubber	0.75	BK	EPR rubber	44	-40°C to +100°C (-40°F to +212°F)	For jointing and repairing of power cables and the insulation, waterproofing & protection of electrical components, including mobile phone aerials and satellite dishes.	EDF HN 26-S-04.
2501	General purpose insulating PIB rubber self-amalgamating tape.	0.5 (19.7)	BK	PIB rubber	42 (1.07)	-40°C to +90°C (-40°F to +194°F)	For jointing and repair of power cables and general purpose protection, waterproofing and sealing for industry and the home.	
2504	General purpose insulating PIB rubber self-amalgamating tape.	0.75 (29.5)	BK	Soft PVC / rubber resin	4.5 (16)	Up to +90°C (Up to 194°F)	Electrical insulation, protection for low and medium voltage cable splices, color coding, cable wrapping.	
2515	EPR rubber based insulating self amalgamating tape.	0.5 (19.7)	BK, W	EPR rubber	42 (1.07)	-40°C to +100°C (-40°F to +212°F)	For jointing and repair of power cables and the insulation, waterproofing and protection of electrical components. The white version is particularly suitable for aesthetic sealing in marine applications.	
2517	A thick EPR rubber based insulating self-amalgamating tape.	0.75 (29.5)	BK	EPR rubber	42 (1.07)	-40°C to +100°C (-40°F to +212°F)	For jointing and repair of power cables and the insulation, waterproofing and protection of electrical components.	
2525	Premium semi-conductive EPR Self-Amalgamating Tape	0.75	BK	EPR rubber	44	-40°C to +100°C (-40°F to +212°F)	For smoothing electrical stresses in joints and terminations using premoulded components and	EDF HN 26-S-04.

PRODUCT Colour KEY			
AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	



## Flooring

- Carpet Fixing
- Joining
- Lane Marking

## Carpet Fixing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLORS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
102	Double sided cloth. A hand tearable cloth tape, suitable for more uneven surfaces.	0.23 (9.1)	W	Cloth / Rubber resin	39.25 (139)	-10°C to +50°C ST +65°C (-14°F to 122°F ST 149°F)	Carpet fixing, floor covering fixing, core starting, end tabbing.	
174	Double sided cloth. A hand tearable, aggressive adhesive tape. Clean peel after use and leaves no residue upon removal.	0.31 (12.5)	W	Cloth / Rubber resin	14 (50)	0°C to +40°C (32°F to 104°F)	Carpet installation where a very aggressive adhesive is required.	
808	Double sided Polypropylene. General purpose tape, with high conformability and tack. Not UV light resistant.	0.1 (3.9)	W	Polypropylene / hot melt rubber	12 (42)	-10°C to +50°C ST +65°C (-14°F to 122°F ST 149°F)	Carpet fixing, floor covering, exhibition booth assembly.	
4929	High performance, differentially coated flame retardant acrylic adhesives, light weight. Adhesive dark grey on open side, black on liner side.	0.14	BK / GY	Polyester / acrylic	open side: 8.75 / liner side: 35	-40°C to +120°C (-40°F to 248°F)	Carpet and galley mat fixing in aircraft.	FAR.25.853
D210	Double Sided Polyester Tape - Differential rubber adhesives, Clean Removal	0,07mm (2.75)	Trsp	reinforced	2,2/4,5 (20.1/41.1)	-10°C to +70°C (14°F to 159°F)	Temporary bonding of highly plasticised PVC mats on wooden varnished flooring or existing sports floor covering.	

## Joining

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
1200	Premium impregnated waterproof cloth tape. High strength, abrasion resistance and water resistance.	0.28 (11)	BK, W, BL, GR, R, GY, Y	Impregnated cloth / natural rubber resin	9.25 (33)	-10°C to +70°C (14F to 158°F)	Heavy duty export packaging, carpet joining, color coding and identification. Applications requiring high performance and / or water resistance.
3120	Mid-range PE coated gaffer tape with improved durability and temperature performance. Peels cleanly after use.	0.26 (10.2)	BK, W, SIL, BL, R, Y, GR	PE coated cloth / natural rubber resin	10 (35)	-20°C to +80°C (-4F to 176F)	Waterproof sealing of flooring systems.
3101	Premium impregnated waterproof cloth tape. High strength, abrasion resistance and conformability.	0.3	BK, W, BL, R, GY, Y	Impregnated cloth / natural rubber resin	11	-20°C to +80°C	Heavy duty export packaging, carpet joining, spine and colour coding and identification. General sealing, protecting and strengthening high performance applications.
3130	Mid-range PE coated matt gaffer tape with improved durability and temperature performance. Matt finish. Peels cleanly after use.	0.29 (11.4)	BK, W, BL, GR, Y, R, Chromakey GR, Chromakey BL	PE coated cloth / natural rubber resin adhesive and matt finish	7.5 (27)	Up to +60°C (Up to 140°F)	Joining and splicing of temporary flooring. General identification and marking, bundling and fixing applications. Prevent reflection of light within film and theatre applications.

## Lane Marking

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
2721	Premium quality soft PVC tape. Excellent resistance to abrasion, corrosion and moisture. Suitable for indoor and protected outdoor environments.	0.16 (6.3)	BK, Y, W, R, BL, L-GR	Soft PVC / rubber resin	3.75 (13)		Color coding, flooring and lane marking, general splicing.
2724	Premium quality soft PVC tape. Excellent resistance to abrasion, corrosion and moisture. Suitable for indoor and protected outdoor environments.	0.16 (6.3)	Y-BK, W-R	Soft PVC / rubber resin	3.75 (13)		Hazard warning and safety, used for identification of potential danger areas.



# Windows and Doors

- Partitioning and Suspended Ceiling Systems
- Glazing
- Lifts

# Partitioning and Suspended Ceiling Systems

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLORS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 50% (N/CM²) (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3124	Soft PVC foam sealant with fixed PET backing on non adhesive side. Very good foam recovery. UV light resistant.	4; 5 (157.5; 196.9)	W	PVC foam / acrylic	Air and dust	0.85 (by 50%)	-30°C to +70°C (-22°F to 158°F)	Cushioning, gap filling, make or break sealing, office partitioning systems.	
3154	Medium soft PVC foam sealant. Excellent foam recovery. UV light resistant.	3; 4.5; 6 (118.1; 177.2; 236.2)	W	PVC foam / acrylic	Air and dust	1.9 (by 50%) (3.35)	-30°C to +70°C (-22°F to 158°F)	Suspended ceiling system and HVAC sealing.	AbP DIN EN 13501- 1:2010 Class E.
3259	Medium hard PVC foam sealant. UV light resistant.	1.5; 3; 4.5; 6; 7.5; 9; 10.5; 12; 15 (59; 118.1; 177.2; 236.2; 295.3; 354.3; 413.4; 472.4; 590.6)	BK	PVC foam / acrylic	Water	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Thermal break in insulated cladding roofing and panel systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3257	Medium hard PVC foam sealant. UV light resistant.	1.5; 3; 4.5; 6 (159; 118.1; 177.2; 236.2)	GY	PVC foam / acrylic	Water	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Electrical cabinet enclosure sealing.	Fire rated DIN 4102 B2. UL® 50E File number: MH48938. Full contact with Dow Corning® silicone sealants.
AS11T0	Acrylic Foam Tape	2mm	Clear	none	n/a	85	-30°C to +120°C (-22°F to 248°F)	Used to bond glass and clear plastics where an invisible bonding media is required.	
AS11B0	Acrylic Foam Tape	1.5mm	Clear	none	n/a	75	-30°C to +120°C (-22°F to 248°F)	Used to bond glass and clear plastics where an invisible bonding media is required.	
AS11x0 - Transparent Series	Transparent acrylic adhesive. Clear for invisible bond line. High tack and ultimate adhesion.	1.14	TP	Acrylic Foam Tape		35 - 70 (124 - 248)	-30°C to +120°C ST +150°C (-22°F to +248°F ST 302°F)	Clear glass & plastics bonding ; Decorative design panel bonding ; Signage manufacturing ; Georgian bar / trim bonding ; Metal stiffener bonding.	

PRODUCT Colour KEY			
AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

# Glazing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
AS12x0 Serie	Hard acrylic foam tape with excellent short and long term temperature resistance. High strength bonding to HSE substrates.	0.64; 1.14; 2.0; 3.0 (25.2; 44.9; 78.7; 118.1)	GY, W	Acrylic Foam Tape	50 - 80 (177 - 283)	-30°C to +120°C ST +150°C (-22°F to +248°F ST 302°F)	Metal bonding pre-powder coat paint process, PV Solar panel frame bonding, signage manufacturing, metal stiffener bonding.	
5179	Double sided foam. Medium hard and resilient PVC foam sealant. Forms waterseal at 30% compression. Very good weathering properties. UV light resistant.	1.5; 3; 4.5; 6.5 (59.1; 118; 177.2; 256)	BK	PVC foam / acrylic	15 (53)	-40°C to +70°C (-40°F to +158°F)	Designed for security glazing and low rise commercial glazing systems. Spacer and dampener in commercial vehicle assembly.	Full contact with Dow Corning® silicone sealants.
3160	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.15 (5.9)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	12.5 (44)	0°C to +60°C (32°F to 140°F)	Bundling, wrapping and general fixing applications. Joining of polyethylene film sheets in asbestos removal. General purpose maintenance and repair.	
3159	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.14 (5.5)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	10 (35)	-10°C to +75°C (14°F to 167°F)	Masking, joining and splicing application requiring extra strength. Sealing of edges on double glazed units.	
3120	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.26 (10.2)	BK, W, SIL, BL, R, Y, GR	Waterproof cloth / natural rubber resin	10 (35)	-20°C to +80°C (-4°F to +176°F)	Masking, joining and splicing application requiring extra strength. Sealing of edges on double glazed units.	
AS11x0 - Transparent Series	Transparent acrylic adhesive. Clear for invisible bond line. High tack and ultimate adhesion.	1.14	TP	Acrylic Foam Tape	35 - 70 (124 - 248)	-30°C to +120°C ST +150°C (-22°F to +248°F ST 302°F)	Clear glass & plastics bonding ; Decorative design panel bonding ; Signage manufacturing ; Georgian bar / trim bonding ; Metal stiffener bonding.	
S4032	High performance PE foam. UV light resistant. Supplied on white paper or blue HDPE release liner.	0.9	W	PE foam / acrylic	27	-40°C to +93°C (-40°F to +199.4°F)	Window glazing.	A.A.M.A Certified 810.1-92, expanded cellular glazing tape, Type 1 and 11.
S4016	High performance PE foam. UV light resistant. Supplied on white paper or blue HDPE release liner.	1.6	W	PE foam / acrylic	27	-40°C to +93°C (-40°F to +199.4°F)	Window glazing.	A.A.M.A Certified 810.1-92, expanded cellular glazing tape, Type 1 and 11.
5469	High performance double sided PE foam. Designed for high static shear load bonding. UV light and heat resistant. Suitable for indoor and outdoor environments.	1 (39.4)	BK	PVC foam / acrylic	18 (64)	-40°C to +100°C (-40°F to +212°F)	For general mounting / bonding. For mirror and high quality extruded plastic components bonding. Crystalline silicon PV panel frame bonding.	IEC 61215:2005 approved - PV panel frame bonding.
5404	Double sided foam. Strong and flexible PE foam. Designed for medium weight loadings.	1 (39.4)	W	PVC foam / acrylic	21 (74)	-40°C to +70°C (-40°F to +158°F)	Bonding of plastic profiles (cable management, conduit, decorative trims); PoS bonding.	IFT Rosenheim, Germany - approved for bonding Georgian bars on windows.
5169 5164	Double sided foam. Hard and resilient PVC foam sealant. Forms waterseal at 20% compression. Very good weathering properties. UV light resistant.	0.8; 1.5; 2; 3; 4.5 (31.5; 78.7; 118; 177.2)	BK W	PVC foam / acrylic	10 (35)	-40°C to +70°C (-40°F to +158°F)	Spacer tape in transportation sector, low-medium rise glazing systems.	Full contact with Dow Corning® silicone sealants.
5464	High performance double sided PE foam. Designed for high static shear load bonding. UV light and heat resistant. Suitable for indoor and outdoor environments	1; 2 (39.4; 78.7)	W	PE foam / acrylic	18 (64)	-40°C to +100°C (-40°F to +212°F)	For general mounting / bonding. For mirror and high quality extruded plastic components bonding. Crystalline silicon PV panel frame bonding.	Quality Cert. 1377 LGA German Furniture Institute. IEC 61215:2005 approved - PV panel frame bonding.

# Glazing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLORS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM <sup>2</sup> (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3204	Soft PVC foam sealant. UV light resistant.	3 (118)	W	PVC foam / acrylic	Water	2.7 (3.92)	-30°C to +70°C (-22°F to 158°F)	Insulated cladding panel system; modular building joint seals.	Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3239	Medium hard PVC foam sealant with fixed PET film backing on non adhesive side. UV light resistant.	2.5 (98.4)	BK	PVC foam / acrylic	Weather	3.9 (5.66)	-30°C to +70°C (-22°F to 158°F)	Cushioning; cabinet door seals; thermal break in insulated cladding panel systems.	
3259	Medium hard PVC foam sealant. UV light resistant.	1.5; 3; 4.5; 6; 7.5; 9; 10.5; 12; 15 (59; 118.1; 177.2; 236.2; 295.3; 354.3; 413.4; 472.4; 590.6)	BK	PVC foam / acrylic	Water	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Thermal break in insulated cladding roofing and panel systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3257	Medium hard PVC foam sealant. UV light resistant.	1.5; 3; 4.5; 6 (159; 118.1; 177.2; 236.2)	GY	PVC foam / acrylic	Water	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Electrical cabinet enclosure sealing.	Fire rated DIN 4102 B2. UL® 50E File number: MH48938. Full contact with Dow Corning® silicone sealants.
3509	Hard PVC foam sealant. UV light resistant.	0.8; 1.5; 3; 4.5; 6 (31.5; 59; 118.1; 177.2; 236.2)	BK	PVC foam / acrylic	Water	6.1 (8.85)	-30°C to +70°C (-22°F to 158°F)	Heavy duty cushioning and sealing; higher load bearing applications; nail pad and strip sealing between timber batons and vapour barrier sheeting in roofing systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants. ÖNORM B 3647 Nail pad sealing.
3507	Hard PVC foam sealant. UV light resistant.	0.8; 1.5; 2.5; 3; 4.5; 6 (31.5; 59; 98.4; 118.1; 177.2; 236.2)	GY	PVC foam / acrylic	Water	6.1 (8.85)	-30°C to +70°C (-22°F to 158°F)	Thermal break in insulated cladding roofing & panel systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3594	Hard fire retardant PVC foam sealant. UV lighth resistant.	3; 4.5 (118.1; 177.2)	W	PVC foam / acrylic	Water	5.1 (7.4)	-30°C to +70°C (-22°F to 158°F)	HVAC ductwork flange sealing.	Fire rated BS476 Parts 6 and 7 Class 1; UK Building Reg. Class 0. Full contact with Dow Corning® silicone sealants.
3824	Medium hard PE foam sealant with fixed PE backing on the non adhesive side.	1; 2; 3; 10 (39.4; 78.7; 118.1; 393)	W	PE foam / rubber resin	Weather	3.0 (4.35)	-30°C to +80°C (-22°F to 176°F)	Sealing to Polycarbonate structures; domestic appliance sealing, anti vibration.	Fire rated DIN 4102 B3.
3829	Medium hard PE foam sealant with fixed PE backing on the non adhesive side.	3; 4; 6; 10 (118.1; 157.5; 236.2; 393.7)	BK	PE foam / rubber resin	Weather	3.0 (4.35)	-30°C to +80°C (-22°F to 176°F)	Sealing to Polycarbonate structures; domestic appliance sealing, anti vibration.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B3.
5589	Very high strength PE foam. Excellent mechanical properties. UV light resistant.	0.8	BK	PE foam / acrylic	Water	20	-40°C to +120°C (-22°F to 176°F)	Automotive emblem bonding; lens edging pads.	Approved to FIAT specification 9.55368. Approved by General Motors to GMW 15201 Type III specification for exterior trims.

# Glazing

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	TYPE OF SEAL	FORCE TO COMPRESS BY 30% N/CM <sup>2</sup> (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3099	Very soft, low density PVC foam sealant. UV light resistant.	3; 4.5; 6; 9; 12 (118.1; 177.2; 236.2; 354.3; 472.4)	BK	PVC foam / acrylic	Water	1.9	-30°C to +70°C (-22°F to 158°F)	HVAC system seals; anti vibration gap filling.	Fire rated DIN 4102 B3. Full contact with Dow Corning® silicone sealants.
3124	Soft PVC foam sealant with fixed PET backing on non adhesive side. Very good foam recovery. UV light resistant.	4; 5 (157.5; 196.9)	W	PVC foam / acrylic	Air and dust	0.85 (by 50%)	-30°C to +70°C (-22°F to 158°F)	Cushioning, gap filling, make or break sealing, office partitioning systems.	
3154	Medium soft PVC foam sealant. Excellent foam recovery. UV light resistant.	3; 4.5; 6 (118.1; 177.2; 236.2)	W	PVC foam / acrylic	Air and dust	1.9 (by 50%) (3.35)	-30°C to +70°C (-22°F to 158°F)	Suspended ceiling system and HVAC sealing.	AbP DIN EN 13501-1:2010 Class E.
3209	Soft PVC foam sealant. UV light resistant.	3; 4.5; 6 (118.1; 177.2; 236.2)	BK	PVC foam / acrylic	Water	2.7 (3.92)	-30°C to +70°C (-22°F to 158°F)	Insulated cladding panel system; modular building joint seals.	Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.

PRODUCT Colour KEY			
AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Lifts

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
CW30	30µm Soft Aluminum foil tape, siliconised paper liner. Easy to tear.	0.07 (2,8)	SIL	Aluminum foil / acrylic	15 (58,6)	-35°C to +120°C (-31°F to 248°F)	Closing rigid air duct insulation. To use as a heat deflector.	NF P 92 – 501, Fire Class M1, BS476 Part 6 & 7 Category 1, Class O DIN 4102 Part 1:B1
AS1670	Medium hardness acrylic foam tape. Bonds to variety of MSE substrates. Flexible for curved surface bonding	1.14 (44.9)	GY	Acrylic Foam Tape	75	-30°C to +150°C ST +180°C (-22°F to +302°F ST 356°F)	Permanent bonding of materials such as metals, glass and some plastics, in interior and exterior applications. Metal stiffener bonding.	
5464	High performance double sided PE foam. Designed for high static shear load bonding. UV light and heat resistant. Suitable for indoor and outdoor environments	1; 2 (39.4; 78.7)	W	PE foam / acrylic	18 (64)	-40°C to +100°C (-40°F to +212°F)	For general mounting / bonding. For mirror and high quality extruded plastic components bonding.	Quality Cert. 1377 LGA German Furniture Institute - mirror bonding. IEC 61215:2005 approved - PV panel frame bonding.
UVX10	Strong and conformable PE tape, coated with a high tack, removable, acrylic adhesive. Offers excellent UV resistance, allowing it to be used for a range of temporary masking and protection, external applications.	0.135 (5.3)	W, R	Polyethylene film/acrylic	-	-20°C to 70°C (-4°F to 158°F)	Temporary masking and protection of a variety of different textured or rough substrates. External applications where UV protection is required.	
5469	High performance double sided PE foam. Designed for high static shear load bonding. UV light and heat resistant. Suitable for indoor and outdoor environments.	1 (39.4)	BK	PE foam / acrylic	18 (64)	-40°C to +100°C (-40°F to +212°F)	For general mounting / bonding. For mirror and high quality extruded plastic components bonding.	IEC 61215:2005 approved - PV panel frame bonding.



# Signage

- Visual Communication

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Visual Communications

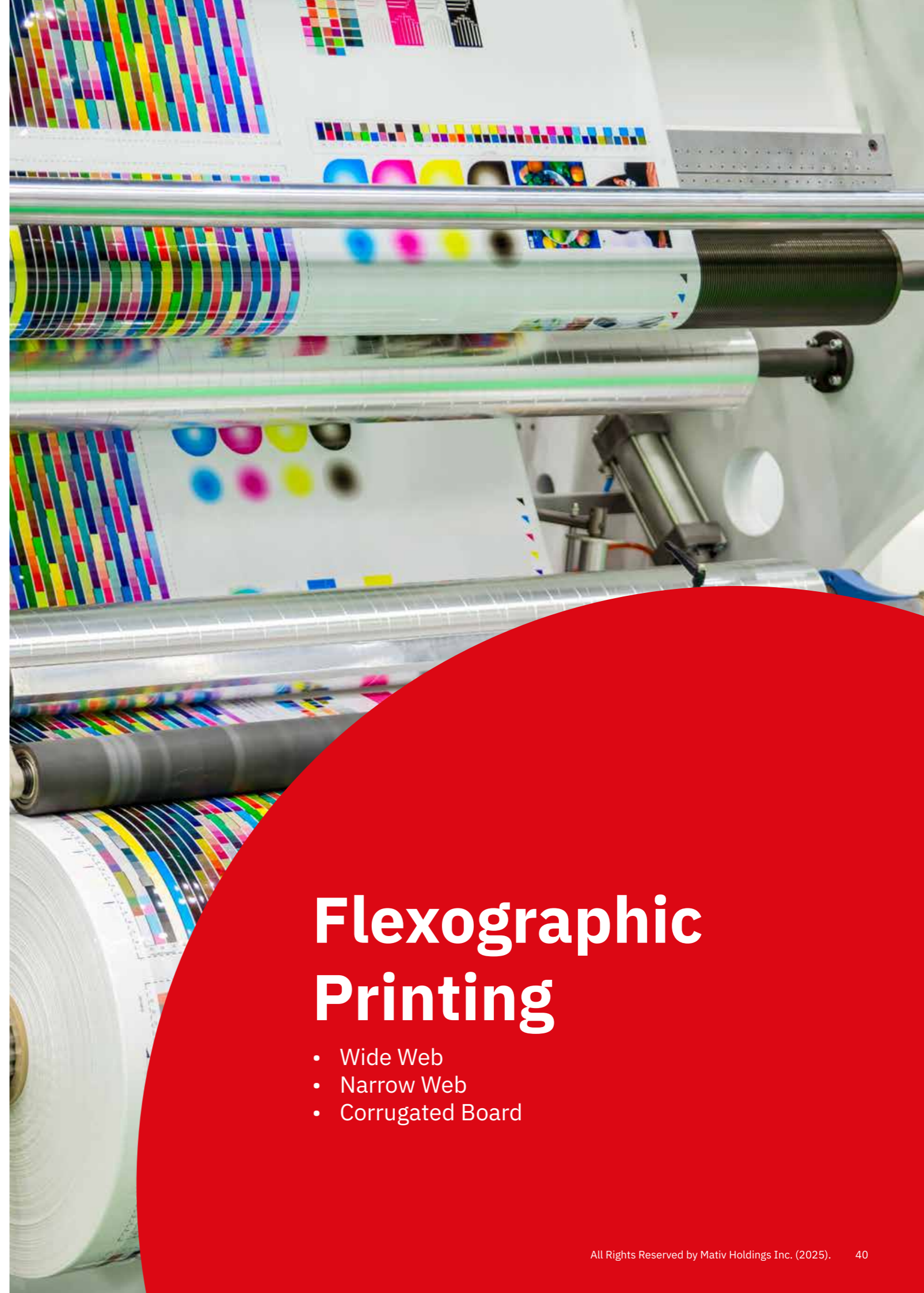
PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
174	Double sided cloth. A hand tearable, aggressive adhesive tape. Clean peel after use and leaves no residue upon removal.	0.31 (12.5)	W	Cloth / Rubber resin	14 (50)	0°C to +40°C (32°F to 104°F)	Carpet installation where a very aggressive adhesive is required.
AS1670	Pure acrylic adhesive coated foam. Good all round performance to various dissimilar substrates.	1.14 (44.9)	GY	Acrylic Foam Tape	75	-30°C to +90°C ST +110°C (-22°F to +194°F ST 230°F)	Signage manufacturing, georgian bar / trim bonding, metal stiffener bonding.
485	Very aggressive, pressure sensitive adhesive mass. Forms a watertight bond. Not suitable for UV light exposure.	0.4; 1; 2	AM	- / Rubber resin	-	0°C to +40°C (32°F to 104°F)	Third hand fix in building insulation to walls; plastic sheet jointing; mounting signs & tiles; Fixing roofing bars on commercial vehicles; carpet fixing.

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
5479	High performance PE Double Sided Foam Tape. Designed for high static shear load bonding. Not UV light resistant.	1	BK	PE Foam/ Rubber Resin	20 (25)	-40°C to +70°C (40°F to +159°F)	Mirror bonding foam tape, Point of Sale/ Display assembly bonding, shop fitting	
5474	High performance PE Double Sided Foam Tape. Designed for high static shear load bonding. Not UV light resistant.	1, 2	W	PE Foam/ Rubber Resin	20 (25)	-40°C to +70°C (40°F to +159°F)	Mirror bonding foam tape, Point of Sale/ Display assembly bonding, shop fitting	Quality Certificate 1378 LGA German Furniture Institute – mirror bonding
D100	Exceptional tack & high adhesion to most surfaces. Good plasticiser resistance. Specially suitable for EPDM rubber bonding.	0.22	TL	PVC / medium soft acrylic	37.8	-40°C to +95°C (-40°F to 203°F)	Bonding rubber profiles & sound dampening materials; foam gasketing.	

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
AS11x0 - Clear Series	Transparent acrylic adhesive. Clear for invisible bond line. High tack and ultimate adhesion.	0.25; 0.64; 1.0; 9.8; 25.2; 39.4	TP	Acrylic Foam Tape	35 - 70 (124 - 248)	-30°C to +120°C ST +150°C (-22°F to +248°F ST 302°F)	Clear glass & plastics bonding ; Decorative design panel bonding ; Signage manufacturing ; Georgian bar / trim bonding ; Metal stiffener bonding.
AS12xK Series	Modified acrylic adhesive coated foam. Excellent performance to LSE plastics. High tack and initial adhesion.	0.64; 1.14 (25.2; 44.9)	W	Acrylic Foam Tape	40 - 70 (? - ?)	-30°C to +90°C ST +110°C (-22°F to +194°F ST +230°F)	Engineered plastics bonding; Signage manufacturing; Georgian bar / trim bonding.
AS12x0 Serie	Hard acrylic foam tape with excellent short and long term temperature resistance. High strength bonding to HSE substrates.	0.64; 1.14; 2.0; 3.0 (25.2; 44.9; 78.7; 118.1)	GY, W	Acrylic Foam Tape	50 - 80 (177 - 283)	-30°C to +120°C ST +150°C (-22°F to +248°F ST 302°F)	Metal bonding pre-powder coat paint process, PV Solar panel frame bonding, signage manufacturing, metal stiffener bonding.
4403	High tack & adhesion on low and high surface energy substrates.	0.24	TL	PVC / medium soft modified acrylic	>25	-30°C to +70°C (-22°F to +248°F)	Mirror mounting, POS assembly and trim attachment.
9152	General purpose paper indoor 80°C masking tape with excellent peel adhesion.	0.14 0.12	BK	Paper / rubber resin	8.75	Up to +80°C (Up to +176°F)	Suitable for all general purpose 80°C (176°F) indoor holding, sealing and masking applications. Used also for book and document binding.

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	



# Flexographic Printing

- Wide Web
- Narrow Web
- Corrugated Board

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
43221HP	"Higher adhesion and tack on the plate side. Cohesive adhesive for residue free demounting and clean removal. PP embossed release liner to reduce air entrapment."	0.56	W	Medium Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10"	"0°C to +70°C (32°F to 158°F)"	Half tone and block printing, or a combination of both. Small to medium diameter cylinders or sleeves used in the flexible packaging industry. Ideal for longer print runs.
43229HP	"Higher adhesion and tack on the plate side. Cohesive adhesive for residue free demounting and clean removal. PP embossed release liner to reduce air entrapment. Reverse wound version of 43221HP."	0.56	W	Medium Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 9"	"0°C to +70°C (32°F to 158°F)"	Half tone and block printing, or a combination of both. Small to large diameter cylinders used in paper industry. Used when it is necessary to mount the tape on to the plate first.
43220HP	Standard adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	W	Medium Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	"Half tone and block printing, or a combination of both. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging."
43210HP	Standard adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	Y	Medium Soft Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	Half tone printing onto filmic substrates. It can also be used for combination printing. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.
43211HP	Higher adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	Y	Medium Soft Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10"	"0°C to +70°C (32°F to 158°F)"	Half tone printing onto filmic substrates. It can also be used for combination printing. Small to medium diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.
43201HP	Higher adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	PK	Soft Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10"	"0°C to +70°C (32°F to 158°F)"	Pure half tone printing onto filmic substrates. Small to medium diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.
43230HP	Standard adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	GR	Medium Hard Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	"Half tone and block printing, or a combination of both. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging."
43231HP	Higher adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	GR	Medium Hard Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10"	"0°C to +70°C (32°F to 158°F)"	"Half tone and block printing, or a combination of both. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging."
43240HP	Standard adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	BL	Hard Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	Superior block / solid print results even at elevated machine speeds. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.
43241HP	Higher adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	BL	Hard Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10"	"0°C to +70°C (32°F to 158°F)"	Superior block / solid print results even at elevated machine speeds. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.
43200HP	Standard adhesion on the plate side. Clean removal. PP embossed release liner to reduce air entrapment.	0.56	PK	Soft Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	Pure half tone printing onto filmic substrates. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.

PRODUCT Colour KEY			
AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

# When Every Micron Counts, Count on Scapa Industrial.



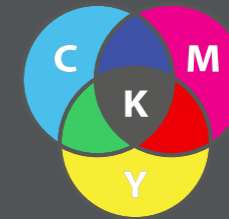
Connect with our experienced team to understand how our solutions can seamlessly integrate in your flexographic printing processes.

Click/scan for more information

## Why Choose Scapa Industrial Exafit® HP?



Print Quality and Consistency



Improved Ink Laydown



Operational Efficiency



## Narrow Web

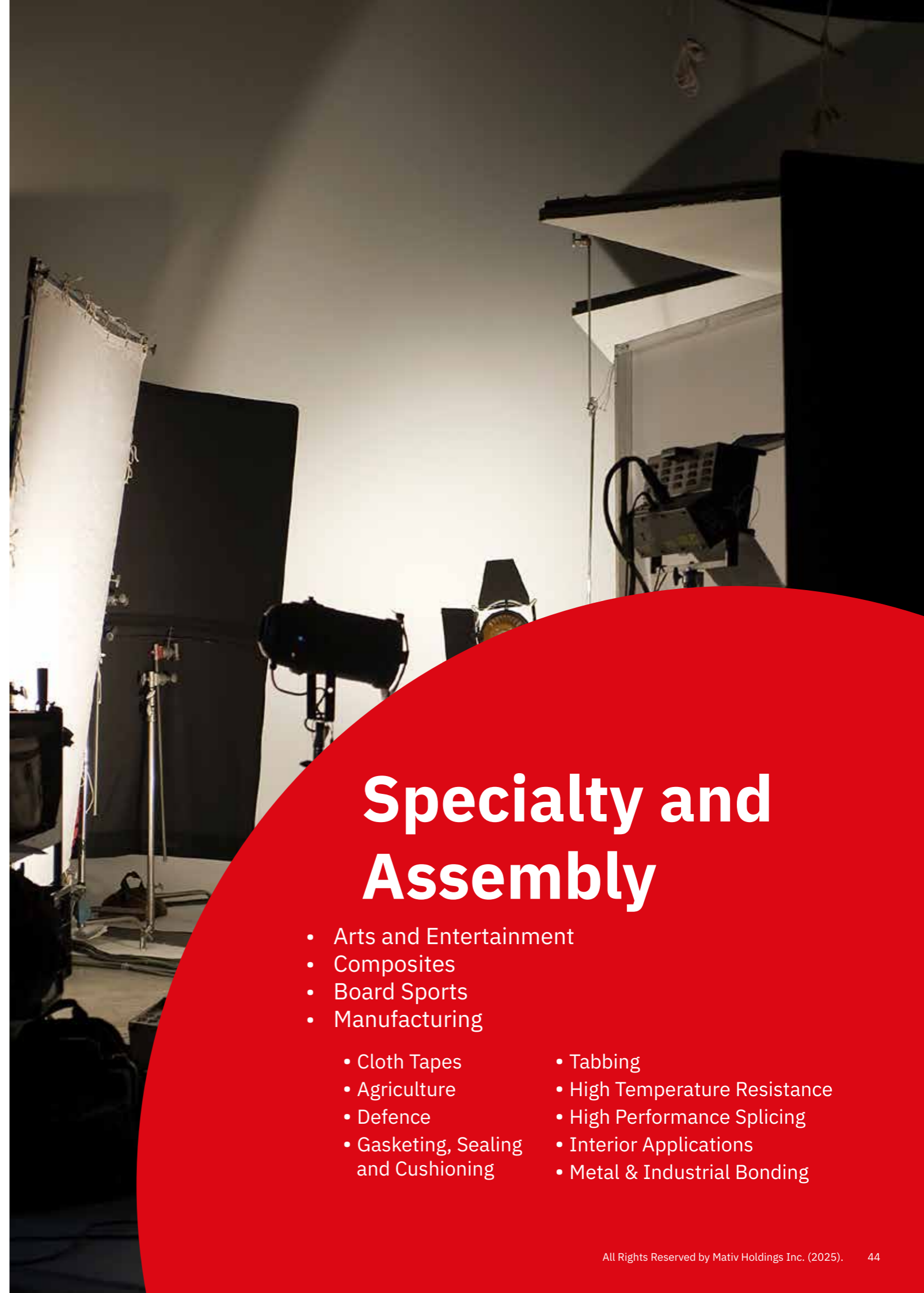
PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
43100HP	Standard adhesion on the plate side. To be used on medium to large diameter cylinders or sleeves	0.43	PK	Soft Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	Pure half tone printing onto filmic substrates. Medium to large diameter cylinders or sleeves. Ideal for longer print runs for label printing.
43120HP	Standard adhesion on the plate side. To be used on medium to large diameter cylinders or sleeves	0.43	W	Medium Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	"Half tone and block printing, or a combination of both. Medium to large diameter cylinders or sleeves. Ideal for longer print runs for label printing packaging."
43129HP	"Higher adhesion and tack on the plate side. Cohesive adhesive for residue free demounting and clean removal. PP embossed release liner to reduce air entrapment. Reverse wound version of 43221HP."	0.43	W	Medium Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 9"	"0°C to +70°C (32°F to 158°F)"	Half tone and block printing, or a combination of both. Small to large diameter cylinders used in paper industry. Used when it is necessary to mount the tape on to the plate first.
43140HP	Standard adhesion and tack on the plate side. Cohesive adhesive for residue free demounting and clean removal. PP embossed release liner to reduce air entrapment.	0.43	BL	Hard Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 7.5"	"0°C to +70°C (32°F to 158°F)"	Superior block / solid print results even at elevated machine speeds. Medium to large diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.
43141HP	Higher adhesion and tack on the plate side. Cohesive adhesive for residue free demounting and clean removal. PP embossed release liner to reduce air entrapment.	0.43	BL	Hard Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10.5"	"0°C to +70°C (32°F to 158°F)"	Superior block / solid print results even at elevated machine speeds. Small to medium diameter cylinders or sleeves. Ideal for longer print runs in flexible packaging.
43121HP	"Higher adhesion and tack on the plate side. Cohesive adhesive for residue free demounting and clean removal. PP embossed release liner to reduce air entrapment."	0.43	W	Medium Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10"	"0°C to +70°C (32°F to 158°F)"	Half tone and block printing, or a combination of both. Small diameter cylinders or sleeves. Ideal for long print runs in label industry.
43101HP	"Higher adhesion and tack on the plate side. Cohesive adhesive for residue free demounting and clean removal. PP embossed release liner to reduce air entrapment."	0.43	PK	Soft Polyethylene Foam / Acrylic both sides	"Cylinder/ Sleeve side: 4.5 Plate side: 10"	"0°C to +70°C (32°F to 158°F)"	"Pure half tone printing. Small to medium diameter cylinders or sleeves. Ideal for longer print runs for label printing."

## Corrugated Board

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
2420	"Dimpled silicone rubber coated cloth tape."	0.8	BK	Silicone rubber coated cloth / rubber	10	"-10°C to +80°C (14°F to 176°F)"	"Roll covering in web processing applications to provide anti-slip on anti-adherent surfaces. Prevents build-up of adhesive, ink & other deposits on web transport rollers."
4415	Clean removability from most surfaces. Low and high surface energy bonding. Not suitable for UV exposure.	0.1	TL	Polyester (PET) / cross linked rubber	12	"-10°C to +70°C (14°F to 158°F)"	"Mounting display items, selflocating creasing matrix systems, general purpose splicing tape, flexographic photopolymer and rubber clichés onto cylinders or sleeves."

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	



# Specialty and Assembly

- Arts and Entertainment
- Composites
- Board Sports
- Manufacturing
- Cloth Tapes
- Agriculture
- Defence
- Gasketing, Sealing and Cushioning
- Tabbings
- High Temperature Resistance
- High Performance Splicing
- Interior Applications
- Metal & Industrial Bonding

## Arts and Entertainment

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3130	Mid-range PE coated matt gaffer tape with improved durability and temperature performance. Matt finish. Peels cleanly after use.	0.29 (11.4)	BK, W, BL, GR, Y, R, Chromakey GR, Chromakey BL	PE coated cloth / natural rubber resin adhesive and matt finish	7.5 (27)	Up to +60°C (Up to 140°F)	Joining and splicing of temporary flooring. General identification and marking, bundling and fixing applications. Prevent reflection of light within film and theatre applications.	
3120	Mid-range PE coated gaffer tape with improved durability and temperature performance. Peels cleanly after use.	0.26 (10.2)	BK, W, SIL, BL, R, Y, GR	PE coated cloth / natural rubber resin	10 (35)	-20°C to +80°C (-4°F to 176°F)	Waterproof sealing of flooring systems.	
3162	Economy and heavy duty waterproof cloth duct tape. Good adhesion. Strong and hand tearable.	0.18 (7.1)	BK, W, SIL.	Waterproof cloth / natural rubber resin	12.5 (44)	-10°C to +60°C (14°F to +140°F)	Sealing of joints and vents in duct and ventilation systems. Masking, joining and splicing applications that require extra strength.	
AS72525	Acrylic foam film tape (PET core) with good adhesion and excellent die cut performance. Non flammable.	0.25	W	Acrylic foam film tape / thermal conductive	20	-30°C to +100°C ST +150°C (-22°F to +212°F ST +2°C)	LED array in display; heat sink bonding; Fluorescent lamps in LED systems; back chassis display.	Thermal conductivity: 0,5 Flame Retardant UL*94 - V-2 Rating.
2702	Premium quality, self-extinguishing soft PVC tape.	0.13 (5.1)	BK, W, GY, R, BL, Y, D-GR, L-GR, BN, O, V, TP, Y-GR	Soft PVC / rubber resin	4.5 (16)	0°C to 90°C (32F to 194F)	Electrical insulation, protection for low and medium voltage cable splices, color coding, cable wrapping.	UL 510A ; IMQ and VDE - Type IEC 60454-3-1-5/ F-PVCP/90 ;Conforms to BS4J10/ BSEN60454

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Composites

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
174	Double sided cloth. Clean peel after use and leaves no residue upon removal.	0.31 (12.5)	W	Cloth / Rubber resin	14 (50)	0°C to +40°C (32°F to 104°F)	Can be used where silicone adhesives are prohibited to reduce contamination risk. Heavy duty tape provides strong hold for difficult items such as infusion spiral manifolds. Fix position of materials to avoid process errors and improve part quality.	
136	Heavy-duty PE film, single coated with an aggressive synthetic rubber PSA.	.23 (9.1)	BK, BL, CL, R, W, YL	Polyethylene / Rubber resin	23.6 (85)	-10°C to 70°C (14°F to 158°F)	Surface protection applications, splicing of standard or FR Polyethylene sheeting and wapping. Maintains a water tight seal in all weather conditions and can be removed easily and cleanly after use.	NFPA 701 and ASTM E84 standards
234	Heavy-duty PE film, single coated with an aggressive synthetic rubber PSA. UV resistant.	0.18 (7.1)	R, W	Polyethylene / Rubber resin	20.9 (75)	-10°C to 70°C (14°F to 158°F)	Applications where UV protection is required. Shrink wrapping of boats within marine industry.	Meets FR requirements of NFPA 701 and ASTM E84 standards.
134	Premium Heavy-duty PE film, single coated with an aggressive synthetic rubber PSA. UV resistant.	0.23 (9.1)	BL, R, W	Polyethylene / Rubber resin	23.6 (85)	-10°C to 70°C (14°F to 158°F)	Applications where UV protection is required. Shrink wrapping of boats within marine industry.	Meets FR requirements of NFPA 701 and ASTM E84 standards.
2595	High Temperature Paper Silicone Masking Tape	0.15	BF	Paper / silicone	8	-20°C to +180°C ST +200°C (-4°F to +356°F ST +392°C)	Resistant to chemicals, emulsion and solven Flexible and conformable Excellent adhesion to a wide variety of substrates Wide operating temperature range up to 180°C (200°C short term)	
1601	23 micron polyester film. Residue free removal. Blue color enables easy splice identification.	0.068	BL	Polyester / silicone	8	-20°C to +130°C ST +180°C (-4°F to +266°F ST +356°C)	Control bond lines. Make removal of resin flash easier, reducing clean up. Fix position of consumable materials to avoid process errors and improve part quality. Conformability to irregular surfaces.	
1801	Thermal Class H. Resistant to most alcohols, esters, ketones. Resistant to chemical attack. Flame retardant. Removes cleanly.	0.06	AM	Kapton® Polyimide / silicone	6.3	-20°C to +130°C ST +180°C (-4°F to +266°F ST +356°C)	High temperature resistance	UL® recognised component in insulating devices and materials according to UL510, file number OANZ E103655.
1650	23 micron polyester film. Residue free removal. Red color enables easy splice identification. Very thin tape.	0.048	R	Polyester / silicone	8	-20°C to +130°C ST +180°C (-4°F to +266°F ST +356°C)	Control bond lines. Make removal of resin flash easier, reducing clean up. Fix position of consumable materials to avoid process errors and improve part quality. Conformability to irregular surfaces.	
1629	PET Silicone Splicing tape	0.085	GR	PET / Silicone	2.5	220°C (428°F)	Excellent adhesion and easy removal after cure. Resists abrasions when used against rough surfaces	

### PRODUCT Colour KEY

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BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Board Sports

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS
1285	Ski Protection tape - High Temperature - High Adhesion	0.133	TL	Embossed Polypropylene / rubber	3	ST 175°C short term (ST 347°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.
1284	General splicing, packaging and sealing	0.127	TL	Embossed Polypropylene / rubber	0,3	ST 175°C short term (ST 347°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.
1282	Ski Protection tape - High Adhesion	0.14	TL	Embossed Polypropylene / rubber	3.25	ST 140°C (ST 284°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.
1281	Ski tape - Surface protection tape, low adhesion	0.13	TL	Embossed Polypropylene / rubber	0.23	ST 140°C (ST 284°F)	Protection against contamination, scratches and damage during manufacturing process. Protection of laminates during shaping and grinding, machining or treatment of parts, manufacturing process. Protection of sensitive floors.

## Manufacturing - Cloth Tapes

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3120	Mid-range PE coated gaffer tape with improved durability and temperature performance. Peels cleanly after use.	0.26 (10.2)	BK, W, SIL, BL, R, Y, GR	PE coated cloth / natural rubber resin	10 (35)	-20°C to +80°C (-4°F to 176°F)	Waterproof sealing of flooring systems.	
3160	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.15 (5.9)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	12.5 (44)	0°C to +60°C (32°F to 140°F)	Bundling, wrapping and general fixing applications. Joining of polyethylene film sheets in asbestos removal. General purpose maintenance and repair.	
3162	Economy and heavy duty waterproof cloth duct tape. Good adhesion. Strong and hand tearable.	0.18 (7.1)	BK, W, SIL.	Waterproof cloth / natural rubber resin	12.5 (44)	-10°C to +60°C (14°F to +140°F)	Sealing of joints and vents in duct and ventilation systems. Masking, joining and splicing applications that require extra strength.	
3361	General purpose unbleached cotton cloth tape with good corrosion and abrasion resistance. Good tack.	0.28	NAT	Uncoated unbleached cotton cloth / natural rubber	6.5	0°C to +60°C	Protection of polished surfaces and machine parts against corrosion and abrasion. Protection of sharp edges. General sealing, bundling and binding.	
3362	General purpose unbleached cotton cloth tape with good corrosion and abrasion resistance. Good tack.	0.29	NAT	Uncoated unbleached cotton cloth / natural rubber	7.5	-10°C to +60°C	Protection of polished surfaces and machine parts against corrosion and abrasion. Protection of sharp edges. General sealing, bundling and binding. Masking of cats eye/ grids in road resurfacing.	
3370	Uncoated rayon cloth tape. Strong with excellent corrosion and abrasion resistance.	0.24	NAT, BK, W	Uncoated rayon cloth / natural rubber	7.5	-10°C to +70°C	Hand application of cable wires and harnesses. Protection of polished surfaces and machine parts against corrosion and abrasion. Protection of sharp edges. General sealing and bundling.	

### PRODUCT Colour KEY

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BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

# Looking for a Cloth Tape with a Reputation You Can Trust?

When it comes to everyday reliability and performance, **Scapa Industrial Cloth Tapes** have been trusted for decades across industries worldwide.

From repairs to HVAC, from entertainment to construction our **waterproof and uncoated cloth tapes** deliver proven strength, flexibility, and adhesion you can count on.

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## Manufacturing - Agriculture

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
1433	An all weather UV stabilised polyethylene film tape.	0.15	TL-GR	Polyethylene film / acrylic	7.5	-20°C to +80°C (-4°F to 176°F)	Outdoor splicing and repair applications. Splicing and repairing polytunnels & greenhouses. Reinforcement of PE film & sheeting. Repairing cracks in rigid plastic & glass.	
3099	Very soft, low density PVC foam sealant. UV light resistant.	3; 4.5; 6; 9; 12 (118.1; 177.2; 236.2; 354.3; 472.4)	BK	PVC foam / acrylic	1.9	-30°C to +70°C (-22°F to 158°F)	HVAC system seals; commercial vehicle anti vibration gap filling.	Fire rated DIN 4102 B3. Full contact with Dow Corning® silicone sealants.
3124	Soft PVC foam sealant with fixed PET backing on non adhesive side. Very good foam recovery. UV light resistant.	4; 5 (157.5; 196.9)	W	PVC foam / acrylic	0.85 (by 50%)	-30°C to +70°C (-22°F to 158°F)	Cushioning, gap filling, make or break sealing, office partitioning systems.	
3159	Economy and heavy duty waterproof cloth duct tape. Good adhesion, strong and hand tearable.	0.14 (5.5)	BK, W, SIL, BL, R, Y	Waterproof cloth / natural rubber resin	10 (35)	-10°C to +75°C (14°F to 167°F)	Masking, joining and splicing application requiring extra strength. Sealing of edges on double glazed units.	

## Manufacturing - Defence

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3105	Specialist waterproof cloth tape. Excellent corrosion resistance, low sulphur, chlorine & halogen content. Unique striping for visibility in nuclear or shipbuilding applications.	0.29	BK-W striped	PE coated cloth / natural rubber resin	12.5	-20°C to +70°C	Sealing protective clothing. Identification and sealing applications within nuclear core reactor areas. General sealing during maintenance process for ships & military vessels.	Content of chlorine, sulphur, halogens is less than 1000 parts per million.
3122	Specialist waterproof cloth tape. Excellent corrosion resistance, low sulphur, chlorine & halogen content. Very strong and robust.	0.28	BK, Y	PE coated cloth / natural rubber resin	12.5	-30°C to +70°C	Heavy duty export sealing and packaging. High performance applications requiring added strength. Used for military/ MOD applications	DEF STAN 81-145-3 NATO code = 7510992201154
3302	Uncoated cotton cloth tape with good abrasion and corrosion resistance, initial tack, strength and ultimate adhesion. Also known as sniper tape in military applications	0.26	BK, BE, W, O-GR, R, Y, BL, GY	Uncoated cotton cloth / natural rubber	7	-10°C to +60°C	Sealing and identification, floor marking, colour coding, heavy duty protection applications	VM: DEFSTAN 81-145-3 NATO codes : 751099371777 - 8315998960167
T3601	Specialist FR waterproof cloth tape. Fire retardant, light and conformable.	0.22	PR-W	Waterproof cloth / natural rubber resin	15	0°C to +70°C (32°F to 158°F)	Temporary joining of fireproof panels. General seam sealing in aircraft cargo areas. Suitable for use where fire retardancy required. Printed with FAR approval for identification.	Meets M1 and FAR 25.853 fire ratings.

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Manufacturing - Foam Gasketing, Sealing and Cushioning

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
5404	Double sided foam. Strong and flexible PE foam. Designed for medium weight loadings.	1 (39.4)	W	PVC foam / acrylic	21 (74)	-40°C to +70°C (-40°F to +158°F)	Bonding of plastic profiles (cable management, conduit, decorative trims); PoS bonding.	IFT Rosenheim, Germany - approved for bonding Georgian bars on windows.
5464	High performance double sided PE foam. Designed for high static shear load bonding. UV light and heat resistant. Suitable for indoor and outdoor environments	1; 2 (39.4; 78.7)	W	PE foam / acrylic	18 (64)	-40°C to +100°C (-40°F to +212°F)	For general mounting / bonding. For mirror and high quality extruded plastic components bonding.	Quality Cert. 1377 LGA German Furniture Institute - mirror bonding. IEC 61215:2005 approved - PV panel frame bonding.
5469	High performance double sided PE foam. Designed for high static shear load bonding. UV light and heat resistant. Suitable for indoor and outdoor environments.	1 (39.4)	BK	PVC foam / acrylic	18 (64)	-40°C to +100°C (-40°F to +212°F)	For general mounting / bonding. For mirror and high quality extruded plastic components bonding. Crystalline silicon PV panel frame bonding.	IEC 61215:2005 approved - PV panel frame bonding.
3259 3257	Medium hard PVC foam sealant. UV light resistant.	57: 1.5; 3; 4.5; 6; 59: 1.5; 3; 4.5; 6; 7.5; 9; 10.5; 12; 15	BK GY	PVC foam / acrylic	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Thermal break in insulated cladding roofing and panel systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
D160	Very high tack. Hand tearable. Good plasticiser resistance.	0.11	TP	Polyester / medium soft acrylic	31	-40°C to +95°C (-40°F to 203°F)	Bonding rubber profiles, sound dampening materials, foam gasketing.	
V705	23 micron PET carrier with differential adhesive-construction. High chemical and UV resistance.	0.11	TP	Polyester / silicone and acrylic	open side (silicone): 5 liner side (acrylic): 11.25	-40°C to +190°C	Bonds silicone rubber profiles & weather strips onto HSE materials; splicing tape to join specially siliconised surfaces.	

## Manufacturing - Tabbings

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
4440	General purpose light weight hand tearable tissue. Good UV and aging properties	0.1	W	Tissue / medium firm acrylic	11	-20°C to +120°C	Core starting, end tabbing. Fascia assembly. Nameplate bonding	
4450 / 4456	Excellent UV and temperature resistance. Long aging performance. Adhesive contains glass fibers for easier converting.	0.04	CL	- / Medium firm acrylic	7	-30°C to +150°C (ST= +180°C)	Core starting, end tabbing; display item mounting; albums; POS assembly	Acid free/ PH neutral, compliant to ISO 18902. Photographic activity test for enclosure materials - compliant to ISO 18916

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Manufacturing - High Temperature Resistance

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
1601	23 micron polyester film. Residue free removal. Blue color enables easy splice identification.	0.068	BL	Polyester / silicone	8	-20°C to +180°C ST +200°C (-4°F to +356°F ST +392°F)	High temperature masking in powder coating applications. Splicing applications, particularly siliconised surfaces such as release papers.	
1650	23 micron polyester film. Residue free removal. Red color enables easy splice identification. Very thin tape.	0.048	R	Polyester / silicone	8	-20°C to +130°C ST +180°C (-4°F to +266°F ST +356°F)	Resists abrasions when used against rough surfaces.	
1801	Thermal Class H. Resistant to most alcohols, esters, ketones. Resistant to chemical attack. Flame retardant. Removes cleanly.	0.06	AM	Kapton® Polyimide / silicone	6.3	-20°C to +130°C ST +180°C (-4°F to +266°F ST +356°F)	Masking of PCB gold fingers & protection of plug-in connectors / switches during wave soldering, bundling & fixing components. Electrical insulation of coil transformers, wires & cables. High temperature masking in powder coating applications.	UL® recognised component in insulating devices and materials according to UL510, file number OANZ E103655.
2595	Silicone adhesive. Removes cleanly after use.	0.15	BF	Paper / silicone	8	-20°C to +180°C ST +200°C (-4°F to +356°F ST +392°F)	Surface protection of Aluminum, chemically etched steel, passivated cadmium, magnesium, copper. High temperature masking in powder coating applications.	
1502F	Glass cloth. Thermal Class F with high mechanical strength and resistance to solvents and varnishes.	0.18	W	Glass cloth / cross linked acrylic	6.75	0°C to +155°C (Up to 311°F)	Fixing wires prior to impregnation, securing splicing cables and wire harnesses. Outer protective wrap for bobbins, coils and dry transformers.	UL® recognised component in insulating devices and materials according to UL510 - file number OANZ2. E103655.
1504H	High temperature glass cloth. Thermal class H. High mechanical strength, resistance to solvents and varnishes, fire resistant.	0.17	W	Glass cloth / cross linked acrylic	9.5	-30°C to +180°C (-22°F to 356°F)	Fixing and reinforcing coils and wires, securing, splicing cables and wires harnesses, outer protective insulating wraps for bobbins, coils, dry transformers.	UL® recognised component in insulating devices and materials according to UL510 - file number OANZ2. E103655.
H238U	Heat activated unsupported nitrile phenolic thermosetting transfer adhesive	0,05	Y	-/ Nitrile phenolic	-	-	Bonding of plastic parts for electronic assembly Bonding of micro-modules onto plastic cards in the smart-cards industry Designated for biodegradable & recyclable plastic materials	
H240U	Heat activated unsupported nitrile phenolic thermosetting transfer adhesive	0,05	CL	-/ Nitrile phenolic	-	-	Bonding of plastic parts for electronic assembly Splicing of fiberglass cloth and other woven fabric materials Heat seaming applications Lamination to PVC and other plasticized materials	
H241U	Heat activated unsupported nitrile phenolic thermosetting transfer adhesive	0,133	CL	-/ Nitrile phenolic	-	-	Bonding of plastic parts for electronic assembly Splicing of fiberglass cloth and other woven fabric materials Heat seaming applications Lamination to PVC and other plasticized materials	
V706	25 micron high strength Polyimide carrier specially formulated silicone adhesive.	0.1	AM	Polyimide / silicone	5.25	-30°C to +200°C	High performance bonding & splicing to silicone and other difficult to adhere to substrates	
V709	50 micron PET carrier coated with specially formulated silicone adhesive.	0.13	R	Polyester / silicone	6.25	-30°C to +160°C (-22°F to 320°F)	Splicing siliconised films, foils and papers. Bonding elastomer joints, foams, gaskets, rubber profiles.	

## Manufacturing - High Performance Industrial Splicing and Assembly

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
D100	Exceptional tack & high adhesion to most surfaces. Good plasticiser resistance. Specially suitable for EPDM rubber bonding.	0.22	TL	PVC / medium soft acrylic	37.8	-40°C to +95°C (-40°F to 203°F)	Bonding rubber profiles & sound dampening materials; foam gasketing.	
T001 / T002	Excellent UV and temperature resistance. Long aging performance. Adhesive contains glass fibres for easier converting.	0.04	CL	- / Medium firm acrylic	7	-40°C to +150°C ST +200°C (-40°F to +302°F ST +392°F)	Splicing; product assembly laminating; flying splice (paper & cardboard).	Acid free / pH neutral - compliant to ISO 18902. Photographic activity test (PAT) for enclosure materials - compliant to ISO 18916.
H238U	Heat activated unsupported nitrile phenolic thermosetting transfer adhesive	0,05	Y	-/ Nitrile phenolic	-	-	Splicing of fiberglass cloth and other woven fabric materials Designated for biodegradable & recyclable plastic materials	
H240U	Heat activated unsupported nitrile phenolic thermosetting transfer adhesive	0,05	CL	-/ Nitrile phenolic	-	-	Splicing of fiberglass cloth and other woven fabric materials Heat seaming applications Lamination to PVC and other plasticized materials	
H241U	Heat activated unsupported nitrile phenolic thermosetting transfer adhesive	0,133	CL	-/ Nitrile phenolic	-	-	Splicing of fiberglass cloth and other woven fabric materials Heat seaming applications Lamination to PVC and other plasticized materials	

## Manufacturing - Interior Applications

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
336	Soft Aluminum foil tape, siliconised paper liner. Easy to tear.	0.10 (3.9)	SIL	Aluminum foil / acrylic	15 (53)	-20°C to +155°C ST +200 C (-4°F to +311°F ST 392°F)	Closing rigid air duct insulation. For use as a heat deflector.	NF P 92 – 501, Fire Class M1
485	Very aggressive, pressure sensitive adhesive mass. Forms a watertight bond. Not suitable for UV light exposure.	0.4; 1; 2	AM	- / Rubber resin	-	0°C to +40°C (32°F to 104°F)	Third hand fix in building insulation to walls; plastic sheet jointing; mounting signs & tiles;. Fixing roofing bars on commercial vehicles; carpet fixing.	
1200	Premium impregnated waterproof cloth tape. High strength, abrasion resistance and water resistance.	0.28 (11)	BK, W, BL, GR, R, GY, Y	Impregnated cloth / natural rubber resin	9.25 (33)	-10°C to +70°C (14°F to 158°F)	Heavy duty export packaging, carpet joining, color coding and identification. Applications requiring high performance and / or water resistance.	

### PRODUCT Colour KEY

AM - Amber	GR - Green	PK - Pink	W - White
BE - Beige	D-GR - Dark Green	R - Red	Y - Yellow
BK - Black	GY - Grey	R/W - Striped Red/White Striped	BK-Y - Striped Yellow/Black
BK/W - Striped - Black/White Striped	L-BL - Light Blue	SIL - Silver	Y/BK - Yellow/Black
BL - Blue	L-GR - Light Green	TP - Transparent	Y/GR - Yellow Green
BN - Brown	NAT - Natural	TL - Translucent	
CL - Clear	O - Orange	V - Violet	

## Manufacturing - Interior Applications

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	Type of seal	PEEL ADHESION N/25MM (OZ/INCH)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
3204	Soft PVC foam sealant. UV light resistant.	3 (118)	W	PVC foam / acrylic	Water	2.7 (3.92)	-30°C to +70°C (-22°F to 158°F)	Insulated cladding panel system; modular building joint seals.	Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3209	Soft PVC foam sealant. UV light resistant.	3; 4.5; 6 (118.1; 117.2; 236.2)	BK	PVC foam / acrylic	Water	2.7 (3.92)	-30°C to +70°C (-22°F to 158°F)	Insulated cladding panel system; modular building joint seals.	Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3239	Medium hard PVC foam sealant with fixed PET film backing on non adhesive side. UV light resistant.	2.5 (98.4)	BK	PVC foam / acrylic	Weather	3.9 (5.66)	-30°C to +70°C (-22°F to 158°F)	Cushioning; cabinet door seals; thermal break in insulated cladding panel systems.	
3257	Medium hard PVC foam sealant. UV light resistant.	1.5; 3; 4.5; 6 (159; 118.1; 177.2; 236.2)	GY	PVC foam / acrylic	Water	3.2 (4.64)	-30°C to +70°C (-22°F to 158°F)	Electrical cabinet enclosure sealing.	Fire rated DIN 4102 B2. UL® 50E File number: MH48938. Full contact with Dow Corning® silicone sealants.
3507	Hard PVC foam sealant. UV light resistant.	0.8; 1.5; 2.5; 3; 4.5; 6 (31.5; 59; 98.4; 118.1; 177.2; 236.2)	GY	PVC foam / acrylic	Water	6.1 (8.85)	-30°C to +70°C (-22°F to 158°F)	Thermal break in insulated cladding roofing & panel systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants.
3509	Hard PVC foam sealant. UV light resistant.	0.8; 1.5; 3; 4.5; 6 (31.5; 59; 118.1; 177.2; 236.2)	BK	PVC foam / acrylic	Water	6.1 (8.85)	-30°C to +70°C (-22°F to 158°F)	Heavy duty cushioning and sealing; higher load bearing applications; nail pad and strip sealing between timber batons and vapour barrier sheeting in roofing systems.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B2. Full contact with Dow Corning® silicone sealants. ÖNORM B 3647 Nail pad sealing.
3824	Medium hard PE foam sealant with fixed PE backing on the non adhesive side.	1; 2; 3; 10 (39.4; 78.7; 118.1; 393)	W	PE foam / rubber resin	Weather	3.0 (4.35)	-30°C to +80°C (-22°F to 176°F)	Sealing to Polycarbonate structures; domestic appliance sealing, anti vibration.	Fire rated DIN 4102 B3.
3829	Medium hard PE foam sealant with fixed PE backing on the non adhesive side.	3; 4; 6; 10 (118.1; 157.5; 236.2; 393.7)	BK	PE foam / rubber resin	Weather	3.0 (4.35)	-30°C to +80°C (-22°F to 176°F)	Sealing to Polycarbonate structures; domestic appliance sealing, anti vibration.	AbP DIN EN 13501-1:2010 Class E. Fire rated DIN 4102 B3.

## Manufacturing - Interior Applications

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	FORCE TO COMPRESS BY 30% N/CM² (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
4403	High tack & adhesion on low and high surface energy substrates.	0.24	TL	PVC / medium soft modified acrylic	>25	-30°C to +70°C (-22°F to +158°F)	Mirror mounting, POS assembly and trim attachment.	
5164	Double sided foam. Hard and resilient PVC foam sealant. Forms waterseal at 20% compression. Very good weathering properties. UV light resistant.	0.8; 1.5; 3 (31.5; 59.1; 118.1)	W	PVC foam / acrylic	10 (35)	-40°C to +70°C (-40°F to +158°F)	Spacer tape, automotive exterior mirror backplate, low-medium rise glazing systems.	Full contact with Dow Corning® silicone sealants.
5169	Double sided foam. Hard and resilient PVC foam sealant. Forms waterseal at 20% compression. Very good weathering properties. UV light resistant.	0.8; 1.5; 2; 3; 4.5 (31.5; 78.7; 118; 177.2)	BK	PVC foam / acrylic	10 (35)	-40°C to +70°C (-40°F to +158°F)	Spacer tape in transportation sector, low-medium rise glazing systems.	Full contact with Dow Corning® silicone sealants.

## Manufacturing - Interior Applications

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	FORCE TO COMPRESS BY 30% N/CM² (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
5179	Double sided foam. Medium hard and resilient PVC foam sealant. Forms waterseal at 30% compression. Very good weathering properties. UV light resistant.	1.5; 3; 4.5; 6.5 (59.1; 118; 177.2; 256)	BK	PVC foam / acrylic	15 (53)	-40°C to +70°C (-40°F to +158°F)	Designed for security glazing and low rise commercial glazing systems. Spacer and dampener in commercial vehicle assembly.	Full contact with Dow Corning® silicone sealants.
5499	High strength PE foam. Good mechanical properties. UV light resistant.	0.5; 0.8	BK	PE foam / acrylic	20	-40°C to +100°C (-40°F to +212°F)	Headlining bonding; external automotive emblem bonding; crystalline silicon Photovoltaic panel frame bonding.	IEC 61215:2005 approved - PV panel frame bonding.
5709	Thin, high strength PE foam. Durable and long lasting bond; good die cut integrity. UV light resistant.	0,4	BK	PE foam / acrylic	15	-20°C to +80°C ST +110°C (-4°F to +176°F ST +230°F)	Automotive emblem bonding, LED lighting system bonding, electronic smart device component and appliance assembly bonding.	
9152	General purpose paper indoor 80°C masking tape with excellent peel adhesion.	0.14 0.12	BK	Paper / rubber resin	8.75	Up to +80°C (Up to 176°F)	Suitable for all general purpose 80°C indoor holding, sealing and masking applications. Used also for book and document binding.	
331E	25µm soft Aluminum foil tape, siliconised paper liner. Easy to tear.	0.065	SIL	Aluminium foil / Acrylic	25	-20°C to +110°C	Heath deflector, closing rigid air duct insulation, vapour seal for sheet metal ducts, general jointing & sealing in HVAC	

## Manufacturing - Metal & Industrial Bonding

PRODUCT	DESCRIPTION	TOTAL THICKNESS MM (MILS)	COLOURS	CARRIER / ADHESIVE	FORCE TO COMPRESS BY 30% N/CM² (PSI)	OPERATING TEMPERATURE (ST = SHORT TERM)	APPLICATIONS	CERTIFICATIONS
AS11x0 - Clear Series	Transparent acrylic adhesive. Clear for invisible bond line. High tack and ultimate adhesion.	0.25; 0.64; 1.0; (9.8; 25.2; 39.4)	TP	Acrylic Foam Tape	35 - 70 (124 - 248)	-30°C to +120°C ST +150°C (-22°F to +248°F ST 302°F)	Clear glass & plastics bonding ; Decorative design panel bonding ; Signage manufacturing ; Georgian bar / trim bonding ; Metal stiffener bonding.	
AS12x0 Serie	Hard acrylic foam tape with excellent short and long term temperature resistance. High strength bonding to HSE substrates.	0.64; 1.14; 2.0; 3.0 (25.2; 44.9; 78.7; 118.1)	GY, W	Acrylic Foam Tape	50 - 80 (177 - 283)	-30°C to +120°C ST +150°C (-22°F to +248°F ST 302°F)	Metal bonding pre-powder coat paint process, PV Solar panel frame bonding, signage manufacturing, metal stiffener bonding.	
AS12xK Series	Modified acrylic adhesive coated foam. Excellent performance to LSE plastics. High tack and initial adhesion.	0.64; 1.14 (25.2; 44.9)	W	Acrylic Foam Tape	40 - 70 (? - ?)	-30°C to +90°C ST +110°C (-22°F to +194°F ST +230°F)	Engineered plastics bonding; Signage manufacturing; Georgian bar / trim bonding.	
AS1670	Medium hardness acrylic foam tape. Bonds to variety of MSE substrates. Flexible for curved surface bonding	1.14 (44.9)	GY	Acrylic Foam Tape	75	-30°C to +150°C ST +180°C (-22°F to +302°F ST 356°F ST)	Permanent bonding of materials such as metals, glass and some plastics, in interior and exterior applications. Metal stiffener bonding.	

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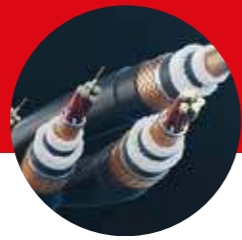
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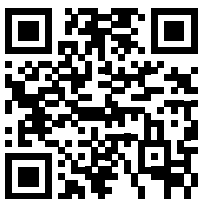
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