

3M Electrical Markets Division Rubber, Mastic and Specialty Tapes Application Guide

Tapes to complete your toolkit



Table of Contents

Insulating and Splicing
Scotch [®] Linerless Rubber Splicing Tape 13
Scotch [®] Rubber Splicing Tape 23
Scotch [®] Self-Fusing Silicone Rubber Electr
Scotch [®] Varnished Cambric Tape 2510 and
Scotch [®] Semi-Conducting Tape 13
3M™ Temflex™ Rubber Splicing Tape 2155
Sealing, Padding, and Shaping
Scotch [®] Vinyl Mastic Tape 2200 and 2210
Scotch [®] Electrical Moisture Sealant Pad O
3M™ Scotch-Seal™ Mastic Tape 2229
3M™ Scotchfil™ Electrical Insulation Putty
Scotch [®] Rubber Mastic Tape 2228
Fire Retardant & Arc Proofing
Scotch [®] Fire Retardant Electric Arc Proofi
Jacket Repairing
Scotch® Cable Jacket Repair Tape 2234
Scotch [®] Mining Tape 31
Bundling and Harnessing
3M [™] Temflex [™] Friction Tape 1755
Scotch [®] Electrician's Duct Tape 2000

• • • • • • • • • • • • • • • • • • • •	4
)C	4
	7
ical Tape 70 and 70 HDT	8
2520	10
	13
	14
	16
0149 and Roll 06147	
	18
	21
	22
	•
	25
g Tape 77	25
	. 26
	26
	26
	28
	28
	31

Insulating & Splicing

You've built a reputation on standout craftsmanship. So whether it's low-voltage wires or cables carrying up to 69 kV, making a secure cable connection is crucial. Precision tapes for insulating and splicing from 3M can help reinforce your work for years of worry-free and maintenance-free service.





Scotch[®] Linerless Rubber Splicing Tape 130C

Applications

- Insulate electrical connections up to 69 kV
- Seal out moisture from low- and medium-voltage connections
- Insulate bus bars
- Insulate motor leads
- End seal high-voltage cables
- Highly conformable for irregularly shaped objects



Self-fusing material creates a moisture tight seal

> Rated for 90°C continuous operating temperature and overload temperatures up to 130°C

Stable & Durable for years of maintenance-free service.





Self-fusing material creates a moisture tight seal

> Rated for 90°C continuous operating temperature and overload temperatures up to 130°C

Removable liner protects from dust and dirt during installation

Insulating & Splicing

Tape 23

Applications

- to 69 kV
- Insulate bus bars

Chm 23 Rul

- Insulate motor leads ٠
- •

Scotch[®] Rubber Splicing

• Insulate electrical connections up

• Seal out moisture from low- and medium-voltage connections End seal high-voltage cables













Scotch[®] Self-Fusing Silicone Rubber Electrical Tape 70 and 70 HDT

Applications

- Pre-wrap low- and mediumvoltage connections for clean re-entry, (e.g. motor lead connections or split-bolt connectors)
- Use as an overwrap for protection of high-voltage cables against arcing and tracking



Excellent track and arc resistance

Insulating & Splicing













Scotch[®] Varnished Cambric Tape 2510* and 2520

Applications

- Insulate electrical connections up to 600 V
- Pre-wrap low-voltage connections for clean re-entry, (e.g. split bolt connections)

*Available without adhesive for clean removal

Insulating & Splicing

Temperature resistant

up to 105°C



Tough and durable backing provides excellent tear, puncture, and cut-through resistance

Self-fusing material bonds quickly

> Removable liner protects from dust and dirt during installation

> > "Be

Retains conductivity with stretch

Stable at elevated temperatures up to 130°C

Insulating & Splicing

Scotch[®] Semi-**Conducting Tape 13**

Applications

- Replace semi-conducting layer beneath metallic shield in various medium-voltage cable repairs and splices
- Electrically round-out highvoltage connectors and bond to insulating materials to minimize electrical stresses
- on insulated bus bars
- Provide shielding for cable splices on solid dielectric insulated power cables
- insulation!

- Round-out bolted connections
- Not to be used for electrical











3M[™] Temflex[™] Rubber Splicing Tape 2155

Applications

- Insulate electrical connections up to 600 V
- Seal out moisture from low-voltage connections
- Insulate service drops
- Insulate lighting connections





Insulating & Splicing



14

Removable liner protects from dust and dirt during installation

Nº"

Sealing, Padding & Shaping

The elements will put your connections to the test. Fight back with 3M and Scotch-brand Mastic Tapes. Engineered to keep water out, you can use them to pad sharp edges, and make smooth transitions over irregular shapes. Plus, the extra, hand-moldable, padding stands up to environmental vibrations.





Scotch[®] Vinyl Mastic Pad 2200 and Mastic **Roll 2210**

Scotch[®] Electrical **Moisture Sealant** Pad 06149 and Roll 06147

Applications

- Seal-out moisture and insulate low-voltage connections in one easy step
- Pad and insulate bolted connections and service drops
- Insulate lighting connections •
- Protect grounding rod connections
- End seal cables
- Scotch[®] Pad 2200 and Roll 2210 offer a thicker mastic layer for complex shapes and robust applications requiring more padding in temperatures down to -18°C
- Scotch[®] Pad 06149 and Roll 06147 offer moisture protection in a thinner profile for smaller, lightduty connections and applications temperatures down to 0°C

An excellent choice when you need to create watertight connections.



100

Aggressive mastic provides excellent bond

Vinyl backing eliminates need to overwrap

Protection

Made in USA

Excellent moisture sealing capabilities

> Material flows to cover punctures or cuts





3M[™] Scotch-Seal[™] Mastic Tape 2229

Applications

- Electrically insulate and sealout moisture from low-voltage connections
- Seal high-voltage cable splice and termination accessories
- Pad sharp edges of a low-voltage • connection to prevent cut-through of vinyl tape overwrap
- Smooth transitions of irregular shapes
- End seal cables



Sealing, Padding & Shaping





Material flows to cover punctures or cuts

> **Excellent moisture** sealing capabilities

> > Aggressive mastic provides excellent bond



Sealing, Padding & Shaping

3M[™] Scotchfil[™] Electrical

- Build-up cable splices and fill out major irregularities and voids in low-voltage splices to create a uniform base for further taping
- Smooth bus bar irregularities, round out connections, and pad
- Create a moisture seal at ground wire exit points in high-voltage
 - multiconductor cable connections













Made in USA







Scotch[®] Rubber Mastic Tape 2228

Applications

- Primary electrical insulation for bus bar connections up to 35 kV
- Insulate electrical connections up to 1,000 V
- Seal-out moisture from connections

Flexible and conformable over irregular shapes

Sealing, Padding & Shaping

up to 130°C

Rated for 90°C continuous operating temperature and overload temperatures

> Self-fusing material creates a moisture tight seal



Swells with exposure to heat

Light color makes fire damage easy to identify

Insurance for your cables.

Fire Retardant & Arc Proofing

You can plan ahead for the best outcome in fire and arcing scenarios. Protect your low- and medium voltage cables and accessories with 3M's arc proofing and fire retarding tapes. When the heat rises, the tape expands putting a thick layer of char between the flames and your cable to help minimize potential damage.

Scotch[®] Fire **Retardant Electric** Arc Proofing Tape 77

Applications

- Protect cables from electric arcs and fires
- Use on energy cables running in close proximity to other energy cables, such as:
 - Cables in substations, manholes, and vaults
 - Critical feeder cables and nearby branch circuits
 - Energy cables in buildings that cannot afford to lose power, (e.g. hospitals, military bases, server farms, etc.)
 - Energy cables in cable trays

Cables During and After the Consolidated Edison Flame Test



Cable Protected with Scotch® Fire Retardant Electric Arc Proofing Tape 77 **During Test**



Cable Protected with Scotch® Fire Retardant Electric Arc Proofing Tape 77 after test

Watch the video!





Unprotected Cable During Test

Unprotected Cable after test







Jacket Repairing

Shield your work from environmental wear and tear. When wrapped over a splice or damaged cable jacket, 3M jacket repairing tapes offer layered defense against external hazards. Vulcanized CSM rubber on the outside resists abrasion and chemical damage, while the inner layer includes flame-retardant mastic to keep moisture away and provide excellent adhesion to a variety of cable jacket materials.



Applications Repair sections of damaged cable jacket Seal out moisture and environmental elements

Overwrap a splice for added mechanical protection

Scotch[®] Cable Jacket

Scotch[®] Mining Tape 31

Repair Tape 2234

Scotch[®] Mining Tape 31 is MSHA approved for cable repair



Extremely tough tape for your extremely rough environments.







Bundling & Harnessing

You never know what you're going to find encounter on a project site. Be prepared to take on any challenge with 3M bundling and harnessing tapes that bind, hold and organize wires. Bundling tapes also offer excellent mechanical protection and can act like a second set of hands that steady wires in place.



3M[™] Temflex[™] Friction Tape 1755

Applications

- Bundle and bind wires and cables
- Create wire harnesses
- Wrap tool handles for better grip







Designed to make your job easier.



Excellent abrasion resistance

Excellent resistance to salt water



Bundling & Harnessing Tapes



Scotch[®] Electrician's Duct Tape 2000

• Bundle and bind wires and cables







3M, Scotch, Scotch-Seal, Scotchfil and Temflex are trademarks of 3M Company.

Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability.

3M's product warranty is stated in its Product Literature available upon request. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any direct, indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.

3M products shown with a flag in this brochure are manufactured in the USA as of January, 2014. 3M products offered on a government contract that require country of origin representation must be certified by 3M Trade Compliance. Contact customer service at 800.245.3573 to request a certificate.

The information in this brochure is accurate, to 3M's knowledge and belief, which may be based on information provided by third party suppliers to 3M.



Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 USA

 Phone
 1-800-245-3573

 Fax
 1-800-626-0329

 Web
 3M.com/electrical