

Electrical Tape

- Vinyl plastic
- Excellent recovery, molds snugly to any surface
- Ideal for electrical splicing and insulation; protection against solvents and corrosion
- For use between -7°C and 80°C
- Thickness: 7 mils
- CSA approved



Model			Price
No.	Colour	Dimensions	/Each
XE890	Black	3/4" x 60' (19 mm x 18 m)	
XH383	Red	3/4" x 60' (19 mm x 18 m)	
XH384	Green	3/4" x 60' (19 mm x 18 m)	

Model			Price
No.	Colour	Dimensions	/Each
XH385	Blue	3/4" x 60' (19 mm x 18 m)	
XH386	White	3/4" x 60' (19 mm x 18 m)	
XH387	Yellow	3/4" x 60' (19 mm x 18 m)	

Temflex™ General Use Vinyl **Electrical Tape 165**

- Resists abrasion, moisture, alkalis, solvents and acids
- Flame-retardant and helps inhibit the corrosion of electrical conductors
- Made of durable PVC
- Compatible with rubber and synthetic splicing compounds
- UL Listed, CSA and VDE Certified
- Provides great mechanical protection with minimum bulk
- Width: 19 mm (3/4")
- Length: 18 m (60')
- Thickness: 6 mils
- Elongation at Break: 200%
- Maximum Operating Temperature: 194°F (90°C)
- Minimum Operating Temperature: 32°F (0°C)
- Shelf Life: 1825 Days
- Voltage Rating: 600 V



Temflex[™] Vinyl Electrical Tape 1700

- The combination of the rubber-resin adhesive and the PVC backing offers excellent electrical and mechanical protection
- Withstands a temperature range of 32 to 176 °F (0 to 80 °C)
- UL Listed, CSA Certified and RoHS 2002/95/EC
- · This flame retardant tape is designed for protective jacketing and harnessing
- Ideal for indoor and outdoor applications
- Highly resistant to UV rays, moisture, alkalis, acids, copper corrosion and varying weather conditions
- Provides a protective jacket for high
- voltage cable splices and repairs
- Width: 25.4 mm (1")
- Length: 20.1 m (66')
- Thickness: 7 mils
- Elongation at Break: 200% Insulation Resistance: > 10^6 megohms

No.

1700-1X66

- Max. Operating Temperature: 80°C (176°F)
- Shelf Life: 1825 Days
- Voltage Rating: 600 V





Model	Mfg.		Price
No.	No.	Colour	/Each
XI861	165BK4A	Black	
X1862	165BL4A	Blue	
X1863	165BR4A	Brown	
X1864	165GY4A	Grey	
XI865	165GR4A	Green	
X1866	1650R4A	Orange	
X1867	165RD4A	Red	
XI868	165WH4A	White	
X1869	165YL4A	Yellow	
X1870	165PR4A	Purple	

Scotch® 27 Glass Cloth Electrical Tape

- Ideal for electrical maintenance applications
- Woven glass cloth tape with a rubber thermosetting pressure-sensitive adhesive
- Edge-tear resistant, conformable, abrasion resistant
- For use as a coil cover, anchor, banding and core, layer and crossover insulation, and for heat-stable insulation for furnace and oven controls, motor leads, and switches

1/2" x 66' (12 mm x 20.1 m)

3/4" x 66' (19 mm x 20.1 m)

- Thickness: 7 mils
- UL recognized 130°C/266°F







Priced per Roll

Price/Each

Scoto		_	
Glass Clo	th Electrical sulation	Tape	-
	ant en toile d	cy	
Isolant de ch			-
	ela de fibra		
	aciones eléc		
	12 vil) v 467 in		
	m s. 0.18 mm		

Rolls/Case

10

	W
- 5'	$\Lambda' I$



Scotch® Super 33+ Vinyl Tape

Coloui

Black

- All weather, premium grade vinyl tape for primary insulation up to 600 V or protective jacketing for low/medium voltage cable splices and repairs
- Aggressive adhesive and elastic backing ensures easy conformation to irregular surfaces for moisture tight electrical and mechanical protection
- Will perform in a continuous temperature environment up to 220°F (105°C)
- Conformable for cold weather applications: 0°F (-18°C)
- Thickness: 7 mil
- Colour: Black
- UL and CSA approved



			Priced per Roll
odel		Roll	Price
0.	Dimensions	/Case	/Each
C693	3/4" x 66' (19 mm x 20.1 m)	100	



Model No

XC322