

**3M** Science.  
Applied to Life.™



**BEST SELLER ZONE**

**For predictable  
results in unpredictable  
conditions:**

**Scotch® Super 33+™  
Vinyl Electrical Tape**

# DELIVERS THE RELIABILITY YOU NEED!



Choose Scotch® Super 33+™ Vinyl Electrical Tape for your most demanding electrical maintenance and repair jobs when failures aren't an option and equipment must keep operating. Whether in hot or cold temperatures, high humidity or in contact with contaminants and aggressive substances, you can trust Scotch® Super 33+™ Vinyl Electrical Tape.

## Scotch® Super 33+™ Vinyl Electrical Tape is designed for:

- Primary electrical insulation of electrical connections up to 600V
- Protective cable jacketing and repairs
- Weatherproofing
- Harnessing of wires and cables

## Get the job done right!



## Why Scotch® Super 33+™ Vinyl Electrical Tape really is the good stuff:

- Highly conformable and super stretchy in all-weather applications
- Applicable at temperatures ranging from -18 °C through 38 °C without loss of physical properties
- Designed to perform continuously in ambient temperatures up to 105 °C
- Excellent resistance to abrasion, moisture, alkalis and acids
- Inhibits corrosion of electrical conductors
- Flame retardant
- UV-resistant, for indoor and outdoor application

BEST SELLER ZONE

# Find the solution to your task.

Use Scotch® Super 33+™ in combination with other 3M professional tapes.

## Scotch® Vinyl Colour Coding Electrical Tape 35

Scotch® Vinyl Colour Coding Electrical Tape 35 is the professional grade vinyl electrical tape available in nine fade resistant colors: blue, brown, grey, green, orange, red, violet, white, yellow, and pink. Outstanding electrical and mechanical properties make this tape excellent for use in phase identification, color coding of motor leads and piping systems, and for marking safety areas. Scotch® Tape 35 applies smoothly and conforms well down to 0 °C. Maximum operation temperature is 105 °C.



## Scotch® Rubber Splicing Tape 23

Scotch® Rubber Splicing Tape 23 is made from Ethylene Propylene Rubber. This product fuses to itself in a short time after application to create a solid piece of rubber with high dielectric properties and is impenetrable by moisture. It's a great option when working on jobs with voltage up to 69 kV. Split resistant, crack resistant and flag resistant within harsh environments. Rated for 90 °C continuous operating temperature and overload temperatures of up to 130 °C. Scotch® Rubber Splicing Tape 23 features a liner, making it easy to cut and apply the tape in strips and in messy environments.



## 3M™ Scotchfil™ Electrical Insulation Putty

3M™ Scotchfil™ Electrical Insulation Putty is a noncorrosive electrical grade compound in a tape form, easy to mold by hand down to 0 °C. It's a great solution for smoothing uneven surfaces and eliminating voids until good overall padding is provided. 3M™ Scotchfil™ Putty is recognized as a splice insulation for electrical conductors at temperatures up to 80 °C when overwrapped with Scotch® Super 33+™.



## Scotch® Rubber Mastic Tape 2228

This product combines the advantages of rubber and mastic tapes for fast application. Scotch® Rubber Mastic 2228 is a conformable self-fusing rubber electrical tape designed for electrical insulating and moisture sealing applications at 90 °C with an emergency overload rating of 130 °C. It is flexible and conformable over irregular shapes. The thick construction allows quick application build-up and padding, good for cable jacket repair. It is UV resistant and has excellent adhesion and sealing characteristics with copper, aluminum and power cable jacket material.



BEST SELLER ZONE

BEST SELLER ZONE



**BUY NOW!**

3M Electrical Tapes provide the reliability you need, giving you confidence and peace of mind in critical operations.