

**3M** Science.  
Applied to Life.™

# The Electrical Tape

For excellent primary insulation  
and moisture protection

## Scotch® Tape 23

Rubber Splicing Tape



Choose Scotch® Rubber Splicing Tape 23 for insulating, splicing, and padding low- to high-voltage cables, especially in outdoor or underground applications. Adding rubber tapes to your toolbox can help reinforce your work for years of maintenance-free service.

### Product Highlights:

- Primary insulation for splicing all types of solid dielectric insulated cables through 69 kV
- Self-fusing material provides immediate moisture seals and void-free build-ups
- Removable liner protects from dust and dirt during installation
- Rated for 90°C continuous operating temperature and overload temperatures up to 130°C
- Compatible with common, solid dielectric cable insulation
- Provides extra padding and highly conformable for irregularly-shaped objects
- Weather resistant



Outdoor or  
Underground



Moist and Corrosive  
Environments



Clean,  
Removable Liner



Self-Fusing and  
Excellent Stretch

#### 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.

**3M United Kingdom PLC**  
3M Centre  
Cain Road, Bracknell  
Berkshire RG12 8HT  
t: 0870 60 800 60  
[www.3M.co.uk/electrical](http://www.3M.co.uk/electrical)