3M[™] Self Amalgamating Tapes

Professional Grade

General Use

Scotch® Linerless Rubber Splicing Tape 130C

Scotch® Rubber Splicing Tape 23

3M™ Temflex™ Rubber Splicing Tape 2155







| Liner | No liner allowing for quicker and easier installation | Easy to remove "snakeskin" liner protects tape until just before use | Easy to remove liner protects tape until just before use |
|---------------------------|--|--|---|
| Temperature Rating | 90°C continuous 130°C emergency overload | 90°C continuous 130°C emergency overload | 80°C continuous |
| Application Voltage | Up to 69 kV | Up to 69 kV | Up to 600 V |
| Features/ Applications | Primary electrical insulation for splicing all solid dielectric cables through 69 kV Moisture sealing of electrical and coaxial connections Jacket repairs with vinyl tape overwrap* | Primary electrical insulation for splicing all solid dielectric cables through 69 kV Moisture sealing of electrical and coaxial connections Jacketing on high voltage splices and terminations with vinyl tape overwrap* | Seal out moisture from low voltage connections Insulate electrical connections up to 600 V |

*For best mechanical and UV protection, overwrap with Scotch® Super 33+™ Vinyl Electrical Tape.

