

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	<ul style="list-style-type: none"> • 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* 	<ul style="list-style-type: none"> • 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* 	<ul style="list-style-type: none"> • 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.

www.3M.com.au/electrical • www.3M.co.nz/electrical