

3M Scotch Super 33+ Electrical Tape



Electrical Cable & Conductors



Black in colour, this tape is manufactured from a polyvinyl chloride (PVC) backing that is combined with a pressure sensitive rubber based adhesive. The result is a physically strong, long lasting electrical insulation tape that has good adhesion.

Scotch 33+ is highly conformable and capable of performance in applications where temperatures range from -18°C



to 105°C. Scotch™ Super 33+ Tape has excellent resistance to abrasion as well as moisture, alkalis, acids and corrosion whilst the combination of an elastic backing and aggressive adhesive means the tape can provide electrical and mechanical protection.

3M Super 33+ Electrical Tape is UL listed and compatible with solid dielectric cable insulations as well as rubber and synthetic splicing compounds, epoxy and polyurethane resins.



Electrical Insulation Tapes



Rigid Electrical Insulation **Materials**



Key Specifications		
Adhesive	Rubber PSA	
Colour	Black	
Thickness	0.178mm	
Temperature	-18°C to +105°C	
Ultimate Elongation	250%	
Tensile Strength	26 N/cm	
Voltage Rating	600 Volts	
Dielectric Strength	1,150 V/mil	



Flexible Insulation **Materials**

AG Sydney **Head Office** 02 9774 3333

syd@agaus.com.au

Availability		
19mm Wide (3/4")	24mm Wide (1")	50.4mm Wide
Rolls are 20 Metres Long		

AG Queensland AG Victoria AG Western Australia AG Newcastle AG Wollongong 03 9768 3113 07 3257 1144 08 9258 5858 02 4967 7677 02 4272 4800 bris@agaus.com.au melb@agaus.com.au perth@agaus.com.au new@agaus.com.au woll@agaus.com.au