

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



6912X66 Glass Cloth Electrical Tape, 1/2" X 66', WH *Minnesota Mining (3M)*

Catalog Number	6912X66
Manufacturer	Minnesota Mining (3M)
Description	Scotch® Tape 69 Is A Premium Grade, Edge Tear Resistant, Electrical Tape. This Printable Tape Has A Non Corrosive Adhesive and Offers Solvent Resistant Protection. It Is Used As A Coil Cover, An Anchor, A Banding, A Core, A Layer and A Crossover Insulator. The Flame Retardant Tape Is Suitable For 600V Rated, Dry Location Application Motors and Transformers.
Weight per unit	0.0171 (lbs/each)
Product Category	Markers & Marking Tapes - Tape
Descriptions	
Description	GLASS CLOTH ELECTRICAL TAPE, 1/2" X 66', WH
extra long description	3M 7000145501 3M™ Glass Cloth Elect
Features	Scotch® Glass Cloth Electrical Tape 69 features a pressure sensitive, high temperature, thermosetting, silicone adhesive that offers excellent bonding once adhered. This conformable tape has a glass cloth backing that resists rotting and shrinking while providing excellent stability. It withstands a temperature range of 32 to 392 °F (0 to 200 °C). UL Listed, Mil I 19166C, CSA Certified and ?RoHS 2011/65/EU Compliant.
Long Description	Scotch® Tape 69 is a premium grade, edge tear resistant, electrical tape. This printable tape has a non corrosive adhesive and offers solvent resistant protection. It is used as a coil cover, an anchor, a banding, a core, a layer and a crossover insulator. The flame retardant tape is suitable for 600V rated, dry location application motors and transformers.
Product Type	3M™ Glass Cloth Electrical Tape 69
Manufacturer Information	
Brand	Scotch
GTIN	00054007100836
Manufacturers Part Number	69-1/2"X66'
UPC	054007100836
Taxonomies, Classifications, and Category Description	Categories TAPE
Packaging	
Carton	10
Weight Per each	0.0171
-	

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards		
standard	UL	