PRODUCTS FOR BUSINESS

PRODUCTS FOR CONSUMERS

ABOUT US ▼ PARTICLES BY 3M ▷

Search

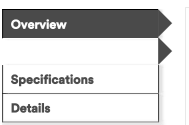
3M United States > All 3M Products >

Scotch® Super 33+™ Vinyl Electrical Tape, 2 in x 66 ft, Black, 1.5 in core, 12 rolls/carton, 24 rolls/case

Part Number 33+Super-2x66FT-1.5"Core, 3M ID 80610597116, UPC 00054007499725











View Images

- The combination of the pressuresensitive, rubber-resin adhesive and the PVC backing offers electrical and mechanical protection
- Provides high resistance to UV rays, abrasion, moisture, alkalis, acids, corrosion and varying weather conditions
- Compatible with rubber and synthetic splicing compounds
- Tape measures 2 in x 66 ft x 7 mil

View all details

View Legal Disclaimer

Specifications

Brand	Scotch
Color	Black
Length	66 Linear Foot
Length (Metric)	20.1 m
Thickness	7
Thickness (Metric)	0.177 mm
Width	2 Inch
Width (Metric)	50 mm

Details

- The combination of the pressure-sensitive, rubber-resin adhesive and the PVC backing offers electrical and mechanical protection
- Provides high resistance to UV rays, abrasion, moisture, alkalis, acids, corrosion and varying weather conditions
- Compatible with rubber and synthetic splicing compounds

- Tape measures 2 in x 66 ft x 7 mil
- Withstands a temperature range of 0 to 221 degrees F (-18 to 105 degrees C)
- UL Listed, ASTM Approved, CSA Certified and RoHS 2011/65/EU Compliant
- 12 rolls/carton, 24 rolls/case

Scotch® Super 33+™ Tape is a 7-mil thick, premium-grade, all-weather, vinyl electrical tape that is designed to provide electrical insulation for cable splices up to 600V. The flame-retardant tape withstands a temperature range of 0 to 221 degrees F (-18 to 105 degrees C).

Scotch® Super 33+ Electrical Tape a black, 7 mil tape, on a 1 inch core, combines the flexibility of a PVC backing with excellent electrical insulating properties to provide primary electrical insulation for splices up to 600V. Abrasion-, corrosion-, and UV-resistant, it makes an excellent protective jacketing for high-voltage cables and wire harnessing. UL Listed and CSA Certified, it resists alkalis and acids, and is flame-retardant. Excellent all-weather performance in cold to 0°F (-18°C) or hot to 220°F (105°C).

Legal Disclaimer

Manufacturing Origin: USA

The designation that a product is Manufactured in the USA means the product undergoes substantial transformation in one of our U.S. Manufacturing plants. Some products contain imported components.

Note: 3M products offered on a government contract that require country of origin representation must be certified by 3M Trade Compliance. Contact customer service at 800-245-3573 to request a certificate.

3M United States

PRODUCTS	INDUSTRIES	BRANDS	HELP	NEWS
Abrasives	Automotive	Post-it	Help Center	News Center
Adhesives & Tapes	Commercial Solutions	Scotch	Site Map	Particles by 3M
Advanced Materials	Communications	Scotch-Brite		Press Releases
Films Consumer		Command	REGULATORY	ABOUT US
Filtration	Design & Construction	Filtrete	SDS Search	ABOUT 03
View All Products	Electronics	Nexcare		About 3M
	Energy	ScotchBlue	Transport Information	3M Careers Investor Relations
	Health Care		Search	
	Manufacturing		RoHS & REACH Information Search	Partners & Suppliers
	Mining, Oil & Gas		California Supply Chains Act Disclosure	Government Customers
	Safety		(PDF, 84KB)	Sustainability
	Transportation		UK Modern Slavery Act Statement (PDF, 169KB)	3Mgives
			More Regulatory & Compliance Information	

SEARCH 3M

Search

















Legal | Privacy | DMCA © 3M 2018. All Rights Reserved.

The brands listed above are trademarks of 3M.