

Details

The combination of the pressure-sensitive, rubber-resin adhesive and the PVC backing offers excellent electrical and mechanical protection

Flame-retardant and highly resistant to UV rays, abrasion, moisture, alkalis, solvents and many acids

Suitable for use in phase identification, colorcoding of motor leads and piping systems and for marking safety areas

Withstands a temperature range of 14 to 221 °F Made of durable PVC (-10 to 105 °C)

UL Listed, VDE, CSA Certified and RoHS 2015/863/EU Compliant

Scotch® Vinyl Multi-Colored Electrical Tape 35 is a 7 mil thick, premium grade, electrical tape that comes in various colors. This flame retardant tape is suitable for wire and phase identification, color coding of motor leads and piping systems, and for marking safety areas. This tape is 600V rated and withstands a temperature range of 14 to 221 °F (-10 to 105

Scotch® Vinyl Multi-Colored Electrical Tape 35 provides electrical and mechanical protection with the combination of an aggressive, pressure sensitive, rubber resin adhesive and an elastic PVC backing. This tape is flame retardant and is highly resistant to UV rays, abrasion, moisture, alkalis, acids, solvents and varying weather conditions. It stretches easily and adheres virtually in any shape. Ideal for insulating electrical wires and is compatible with synthetic cable insulations, jackets and splicing compounds. UL Listed, VDE, CSA Certified and RoHS 2011/65/EU Compliant.

Details	
	D. H. L.
Adhesive Type	Rubber
Application	Electrical Maintenance
Backing (Carrier) Material	PVC
Brands	Scotch®
Dielectric Strength	600 V
Electrolytic Corrosion Factor	0.9
Elongation at Break	225.0 %
Flame Retardant	Yes
Insulation Resistance	> 10^6 megohms
Maximum Operating Temperature (Celsius)	105 °C
Maximum Operating Temperature (Fahrenheit)	221 °F
Minimum Operating Temperature (Celsius)	0 ℃
Minimum Operating Temperature (Fahrenheit)	32 °F
Product Color	White
Rolls per Carton	10
Rolls per Case	100
Shelf Life	5 Year
Specifications Met	CSA Certified, RoHS 2011/65/EU, UL Listed, VDE 0340-TEIL1
Tape Grade	Professional
Total Tape Thickness without Liner (Imperial)	7 mil
Total Tape Thickness without Liner (Metric)	0.178 mm
Voltage Rating	600 V
eClass 14 Classification Group	27144427
Dimensions and Classifications	
Overall Length (Imperial)	66 ft
Overall Length (Metric)	20.1 m

Resources

Overall Width (Metric)

Brochures (3) Catalogs (1) Instructions (1) Product Selection Guides (2) Technical Papers (1) Data Sheets (1)

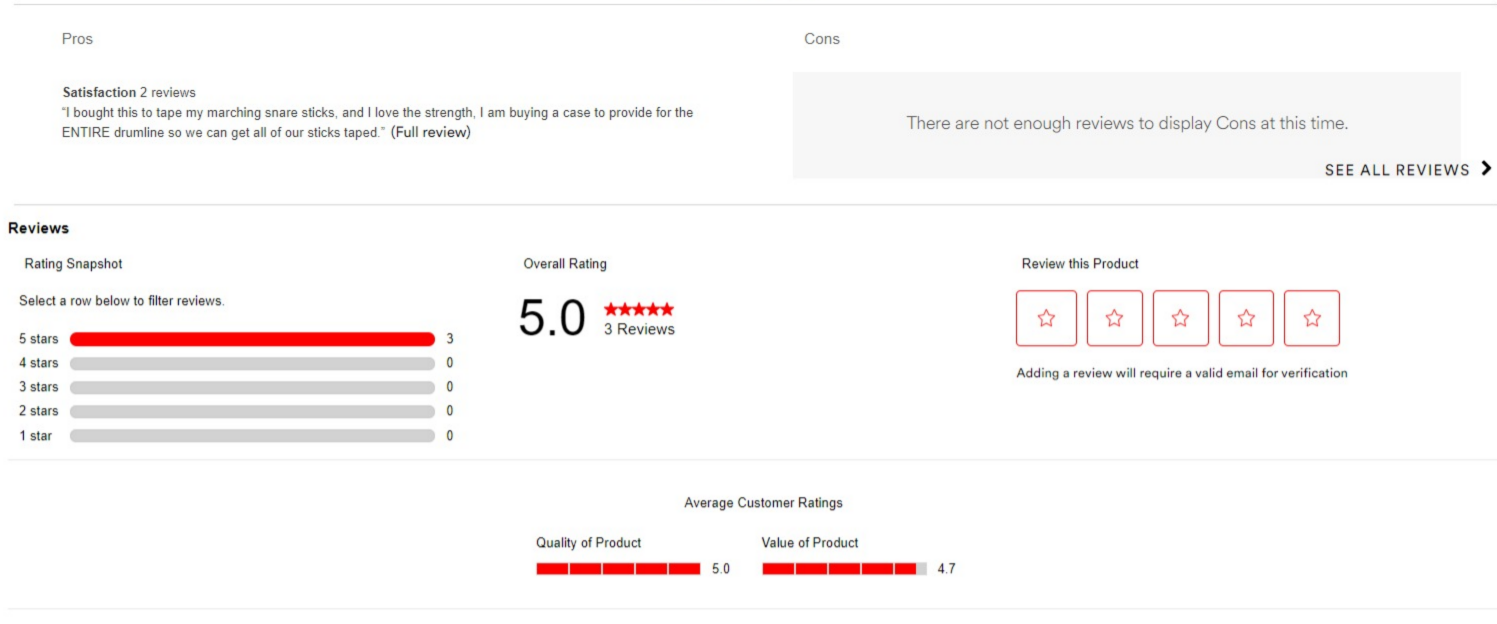
19 mm



Scotch® Vinyl Electrical Tape 35

Data Sheets (PDF, 365KB)

Reviews



Review Highlights



Rating 1 - 3 of 3 Reviews

Filter Reviews

**** **Good For Drum Corps** Agamnon

4 years ago I bought this to tape my marching snare sticks, and I love the strength, I am buying a case to provide for the ENTIRE drumline so we can get all of our sticks taped. I love the quality, it doesnt make the sticks too bulky, and doesnt add too much weight. 10/10 WILL buy again. Yes, I recommend this product.

Originally posted on Scotch® Vinyl Color Coding Electrical Tape 35 Report

Helpful? (5) 🖓 (1) ****

Superior color coded vinyl electrical tape TNTMAC

5 years ago

I tried a white electrical tape that was made in China. It didn't stick well and became brittle. (see first 2 pictures) I bought 5 rolls of color coded 3M Scotch Vinyl Electrical Tape to replace the old tape. The Scotch sticks securely to plastic and is superior. (see last picture) Scotch is the only electrical tape I will purchase! Yes, I recommend this product.

Quality of Product Value of Product

Quality of Product

Value of Product

Quality of Product

Value of Product

HELP

Help Center

Where to Buy

Site Map

Sort by Most Recent



**** Best tape Randy3030

5 years ago I've been using your tapes for decades. I don't even consider other brands anymore.

Report

Yes, I recommend this product. Originally posted on Scotch® Vinyl Color Coding Electrical Tape 35

Helpful? 🖒 (4) 🖓 (0)

Legal disclaimer

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

Manufacturing Origin: USA

certified by 3M Trade Compliance. Contact customer service at 800-245-3573 to request a certificate. For industrial/occupational use only. Not for consumer sale or use.

3M industrial and occupational products are intended, labeled, and packaged for sale to trained industrial and occupational customers for workplace use. Unless specifically stated otherwise on the applicable product

packaging or literature, these products are not intended, labeled, or packaged for sale to or use by consumers (e.g., for home, personal, primary or secondary school, recreational/sporting, or other uses not described in the applicable product packaging or literature), and must be selected and used in compliance with applicable health and safety regulations and standards (e.g., U.S. OSHA, ANSI), as well as all product literature, user instructions, warnings, and other limitations, and the user must take any action required under any recall, field action, or other product use notice. Misuse of 3M industrial and occupational products may result in injury, sickness, death, or property damage. For help with product selection and use, consult your on-site safety professional, industrial hygienist, or other subject matter expert.

About 3M 3M Careers Investor Relations Partners & Suppliers Sustainability / ESG Equity and Community Ethics & Compliance

© 3M 2024. All Rights Reserved.

OUR COMPANY

NEWS News Center Press Releases

REGULATORY SDS, RDS, More Regulatory & Compliance Information Transport Information Search CPSIA Certification Search Lithium Battery UN 38.3 Test Summary Search Transparency in Supply Chains and Modern

FOLLOW US

Legal | Privacy | HIPAA Privacy | DMCA | Accessibility Statement | Your Privacy Choices