## PRODUCT INFORMATION

FOR YOUR INQUIRIES, PLEASE INDICATE MODEL NO., AND FOLLOWING CATALOGUE NUMBER

**SUT059** 

## **PVC Electrical Insulation Tape**



- O.12mm PVC Film and Flame Retardent for Electrical Wire Harness Purposes in the Automobil Industry
- 0.13mm PVC Film and Retardent for General Electrical Purposes.
- 0.15mm CE Approved, PVC Film for General Electrical Purposes.
- 0.18mm UL Approved, PVC Film and Flame Retardent for General Electrical Purposes.
- 0.18mm UL Listed and CE & CSA Certified General Used for Anti-Magnetic Coil.

PVC Electrical Insulation Tape Has Excellent Resistance to Abrasion, Moisture, alkalis, Acid, Copper Corrosion and Varying Weather Conditions. It's a Polyvinyl Chloride (PVC) Tape That Has a High Dielectric Strength, is Very Conformable, and Provides Excellent Mechanical Protection with Minimum Bulk.

- Primary Electrical Insulation for All Wire and Cable Splices Rated Up to 600 Volts and  $0^{\circ}$  ~80° C (32° ~176° F).
- Primary Electrical Insulation for 600 Volts Bus Applications and Protective Jacketing for Low and High Voltage Bus.
- Protective Jacketing for High Voltage Cable Splices and Repairs.
- Harnessing of Wires and Cable / for Indoor or Outdoor Applications / for Above or Below Grade Applications.











Model No.	Size	Total Thickness	Backing	Adhesive	Dielectric Breakdown	Colour
UT711	19 mm x 20 M	0.12 mm ± 10 %	PVC Film	Rubber Based	4000 Volts	Red, Yellow, Blue, Green, White, Black
UT713	19 mm x 20 M	0.13 mm ± 10 %	PVC Film	Rubber Based	4000 Volts	Red, Yellow, Blue, Green, White, Black
UT715	19 mm x 20 M	0.15 mm ± 10 %	PVC Film	Rubber Based	6000 Volts	Red, Yellow, Blue, Green, White, Black
UT717	19 mm x 20 M	0.18 mm ± 10 %	PVC Film	Rubber Based	7000 Volts	Red, Yellow, Blue, Green, White, Black
UT719	19 mm x 20 M	0.18 mm ± 10 %	PVC Film	Rubber Based	8000 Volts	Red, Yellow, Blue, Green, White, Black





7TH FL. No.325, FU HSING N. ROAD.

TAIPEI, TAIWAN,

TEL: 886-2-27135577 FAX: 886-2-27152218

E - MAIL : himount@himount.com http:// www.himount.com