

ELECTRICAL TAPES PVC (PRINTED AND NON-PRINTED)

#3460	3/4" x 60' U.L. approv Full 7 mil. t	ved PVC Tape. hickness.	`	ood waterproof. 0 rolls per case)
#68	2" x 66'	Black Electrica	l Tape, 7 mil. (24	
#6675	3/4" x 66'	MSHA Printed	(20	0 rolls per case)
#66112	1-1/2" x 66	MSHA Printed	`	0 rolls per case)
#44112	1-1/2" x 44"	MSHA Printed	(12	5 rolls per case)



PVC tape specially designed for flame retardance and toughness. Made to adhere to portable cable jacket materials. Dielectric rating - 1000 Volts per mil. Meets or exceeds all U.L. requirements. Printed tape meets M.S.H.A. acceptance # P-07-KA050001-MSHA.



ELECTRICAL TAPES LOW AND HIGH VOLTAGE



LOW VOLTAGE TAPE

#502 Blue Backed Rubber Tape

1-1/2" x 20' x 30 mil (50 rolls per case)
Used to insulate the phases in permanent splicing.
Rated for not more than 600V. Max. operating temp. 176EF.

HIGH VOLTAGE TAPES

#724 Shielding Tape (Braid)

1" x 15' Tinned Copper Braid for use in high voltage applications. Knitted for greater conformability and easy application.

#724-2 Shielding Tape (Braid) 2" x 10'

#727 Glass Cloth Tape

3/4" x 66' Super-Tac high temperature glass cloth tape Excellent temperature resistance and is thermally stable. Used in flame retardant applications. Operates at class H temperature (356EF - 180EC). (100 rolls per case)

#1130LR Super-Tac Self-fusing Linerless Rubber Tape 1-1/2' x 30' x 30 mil 69 KV High Voltage Tape. (50 rolls per case)





#1130LR HV Self Fusing Linerless Tape Use Thru 69KV 1-1/2" X 30'

Super-Tac #1130LR Electrical Rubber Splicing Tape is a specially designed compound of ethylene propylene rubber with high conformability and high-voltage insulating properties. Rated up to 90°C continuous operating temperature and short term (emergency) 130°C overload service. #1130LR meets industry standard for flame retardance physical and electrical properties. Designed for use in splicing and terminating wires and cables. This product can be used for low and high voltage thru 69KV applications. (50 rolls per case)

Product Applications

- Primary insulation for splicing all types solid dielectric insulated cables thru 69KV
- Moisture-sealing electrical connections
- Motor leads
- End-sealing high voltage cables

Installation Application

Super-Tac #1130LR electrical tape should be applied in successive half-lapped, level wound layers until desired build-up is reached and over-lapped with Bluefield Manufacturing Super-Tac P.V.C. vinyl electrical tape.



Unique Features

Self fusing, primary insulating tape rated thu 69KV, overload temperature can reach 130°C. Excellent thermal dissipation of splice heat.



NO. 527 MASTIC SPLICE SUPER-TAC TWO-PLY 1-1/2" x 7'

SELF FUSING VOLTAGE RATING UP TO 2,000 VOLTS



Product Applications

- For Cable and Conduit Repair
- Excellent for water proofing and insulating splices
- Self-fusing neoprene based compound bonded to a moisture sealing mastic

Specifications

- Self-fusing neoprene based compound bonded to a moisture sealing mastic
- M.S.H.A. acceptance number P07-KA050001-MSHA for complete splices
- Made in U.S.A.
- 50 rolls per case

Installation Appplication

• NO. 527 can be used with Bluefield Manufacturing Super-Tac printed tapes (#6675, #66112, #44112) on all cable sizes.