PRODUCT INFORMATION SHEET



sales@fixingsstore.com www.fixingsstore.com

ELECTRICAL PVC TAPE 1101130

DUTI Codes: 20400131 to 20400201

DESCRIPTION & APPLICATION

DUTI Electrical PVC Insulation Tape 1101130 is a quality tape coated with a rubber resin adhesive. It unwinds smoothly from the roll and can be easily torn by hand without excessive stretching.

Designed for use by electricians, it meets the requirements of BS EN 60454-3-1:1998+A1:2001 and BS EN 60454-2:2007.

Available in eight different colours and as individual rolls, ideal for commercial installations. Please ensure all surfaces are clean and dry before applying the tape.

PRODUCT INFORMATION

Properties	Unit	Value	Test Method
Total thickness	mm	0.13 +/-0.01	ASTM D1000-04
Backing thickness	mm	0.115 +/- 0.01	ASTM D1000-04
Glue thickness	mm	0.015 +/- 0.01	ASTM D1000-04
Adhesive	n/a	Rubber	-
Peel adhesion	N/cm	>=1.4	ASTM D1000-04
Tensile Strength	N/cm	>=1.4	ASTM D1000-04
Elongation	%	>=150	ASTM D1000-04
Flammability	S	Passed	UL510
Voltage breakdown (Dry)	KV/mm	>= 40	ASTM D 4325
Application Temperature	°C	0 ~ 50	-
Heat Resistance	°C	-10 ~ 90	-
Storage Temperature	°C	Normal room temperature	-
Lead Content	PPM	<100	-
Shelf Life	Months	9	-

Product Code	Product Name
20400131	DUTI Electrical PVC Tape Black 19mm x 20m 1101130
20400141	DUTI Electrical PVC Tape Blue 19mm x 20m 1101130
20400151	DUTI Electrical PVC Tape Green 19mm x 20m 1101130
20400161	DUTI Electrical PVC Tape Grey 19mm x 20m 1101130
20400171	DUTI Electrical PVC Tape Red 19mm x 20m 1101130
20400181	DUTI Electrical PVC Tape White 19mm x 20m 1101130
20400191	DUTI Electrical PVC Tape Yellow & Green 19mm x 20m 1101130
20400201	DUTI Electrical PVC Tape Yellow 19mm x 20m 1101130

Rolls should be stored flat in original packaging. The tape must be protected from dust, heat, moisture, direct sunlight and solvent fumes. Use-by date nine months under storage temperature between +5 °C to +25 °C.

User should undertake trial-application test before use to witness and ensure suitability of tape.

All product specifications and data are subject to change without notice. The data contained in this product sheet is believed to be accurate and is reproduced in good faith. It is the customer's responsibility to ensure that the product described in this datasheet is suitable for their application. Sinops disclaim any and all liability for any errors, inaccuracies or incompleteness contained in the product sheet. In addition Sinops makes no warranty, representation or guarantee regarding the suitability of the product described by the datasheet for any particular or associated purchase.

