



Insulating Covers

Orange Silicone Coated, Glass Fabric Reinforced Drape - 1000V



Description:

Made of highly flexible orange UV neoprene rubber and suitable for voltage levels not exceeding 1000V AC. The material remains flexible at low temperatures and has a high resistance to tear (16MPa), heat (-35° to +80°C) and flying sparks from cutting and welding. No permanent creases from long term folding. Applied as a blanket or wrapping on or around conducting mains, apparatus, surfaces and pipes so as to prevent inadvertent contact and provide an electrically safe barrier for personnel or equipment working in the vicinity. Full rolls are 10m and standard 1000mm cut lengths are available. Smooth finish both sides. 1000V insulation.

Not to be used as an insulating floor or ground mat.

Full Roll

CODE	DIMENSIONS mm			WEIGHT kg
	Length	Width	Thickness	
643410	10m roll	1150	1.2	11

Cut Lengths

CODE	DIMENSIONS mm			WEIGHT kg
	Length	Width	Thickness	
643401	1000	1150	1.2	1.1