

QT911



Premium Grade 60° + C Masking Tape

A solvent rubber masking tape specifically developed for professionals.

Used widely in the construction industry and by contract decorators that demand a high quality masking tape for best results. Also, suited for wood finishing and general use in allied installation and fabrication trades due to its good adhesion and clean removal.

CHARACTERISTICS	UNITS	STD. VALUES	TOLER.	TEST METHOD
Total Thickness	micron	>130	± 10%	
MD tensile strength	N/25m	> 32		
MD elongation at break	%	> 10		
Adhesion Strength	N/25mm	> 7		

Available colours: White

Temperature resistance: 60°C +

Figures shown refer to average values only, based on tests carried out in controlled laboratory conditions. The company reserves the right to modify or change the products at any time to either enhance or maintain performance. All information has to be intended as generic advice for the use of Qualitape UK Ltd tape products. Users have to verify the suitability of each tape in actual application under specific conditions.

Terms and conditions of liability

Tapes must be stored in a dry location, protected against direct exposure to sunlight and freezing conditions. Storage temperatures should be as close as possible to room temperature. Suggested storage temperatures should range from 15 to 25°C. Tapes with a temperature of 10°C or lower should not be applied until the tape is brought up to room temperature, ideally between 15°C to 25°C. It should be anticipated that a 10% loss in performance is experienced at temperatures around 23°C in 50% humidity. Optimum performance should be expected for this tape product for up to 12 months when stored and used in conditions as described above. Always ensure the surface to which the tape is to be applied is clean, dry and free from contaminants such as waxes, silicones, oil and dust.

Qualitape (UK) Ltd does not accept responsibility for failures that have occurred during process through the improper use of tapes or defective tape products caused through end user physical damage and (or) incorrect storage conditions as highlighted above.

