

Our range of adhesive products have been specifically developed for use in the label, name plate, membrane switch, front panel, flexible circuits, EL, sensors and other applications that require high performance adhesives.

Developed for use in the harshest of conditions, our transfer tapes demonstrate outstanding resistance to hostile environments.

Our Transfer Tapes utilise high performance acrylic adhesive coated on PE paper release liner.

Transparant with high shear adhesion and excellent environmental resistance. They provide great adhesion to metals and different kinds of plastics including high HSE and or low LSE.

The MTT series Transfer Tapes provide a high quality product at a price positioned to help our customers compete in this competitive market.

Standard roll sizes 1260 mm x 500 M (R1), 1260 mm x 50 M (R2), 305 mm x 110 M (R3), 610 mm x 110 M (R4).



Part Number	MTT764	MTT864	Test Standard
Tape Thickness, mm	0.050	0.130	-
Carrier Material	-	-	-
Colour	Transparent	Transparent	-
Initial Adhesion, N/25mm	6	9	FINAT-9
	15	11	ASTM/D3121-94
	8	12	JISZ0237
Peel Adhesion, N/25mm	14	15	FINAT-1
	14	15	ASTM/D330M-04
	14	15	JISZ0237
Holding Power, hr/25mm x 25mm/kg	100	100	FINAT-8
	100	100	ASTM/D3654M-02
	100	100	JISZ0237
Holding Power, hr/25mm x 25mm/kg, 80°C	4	4	GB4851-1998
Working Temperature, °C	-40 - +100°C	-40 - +100°C	-
Short Term Working Temperature, °C	150°C	150°C	-

The performance characteristics are those results obtained in our laboratory.

Before adopting our products for commercial use, the user assumes responsibility for determining fitness of use in their particular application and process.

## MEMCON Limited

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