

DOUBLE SIDED PE FOAM TAPE

Our range of Double Sided PE Foam Adhesive Tapes have been developed for use in a wide variety of applications including; name plates, labels, emblems, mirror and glass products, membrane switches, front panels, flexible circuits, EL, sensors and other applications that require high performance adhesives.

Developed for use in the harshest of conditions, our Double Sided PE Foam Tapes demonstrate outstanding resistance to hostile environments.

Our Double Sided Foam Tapes are ideal for use in metal or plastic name plate style and associated applications. The range of high performance Double Sided Foam Tapes provide a high level of adhesion, high shear strength and long ageing properties.

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

Standard Roll Size 1050mm x 50M, other sizes available on request.



Release Film - see options table
Acrylic Adhesive
PE Foam (Black or White)
Acrylic Adhesive

Part Number	MDFT063(W) -125L(1)	MDFT063(W) -200L(1)	MDFT093(W) -100L(1)	MDFT113(W) -100L(1)	MDFT163(W) -85L(1)	MDFT213(W) -65L(1)
Tape Thickness, mm	0.63	0.63	0.93	1.13	1.63	2.13
Carrier Material	PE Foam	PE Foam	PE Foam	PE Foam	PE Foam	PE Foam
Carrier Colour Options	(W)	(W)	(W)	(W)	(W)	(W)
	(B)	(B)	(B)	(B)	(B)	(B)
Adhesion to Steel N/25mm	≥15	≥15	≥15	≥15	≥15	≥15
Tack Ball Number	20	20	20	20	20	20
Holding Power, hr/25mm x 25mm/kg, 25°C	≥38	≥38	≥40	≥40	≥40	≥35
Density, kg/cbm	125	200	100	100	85	65
Release Film Options	Red PE (L1)	Red PE (L1)	Red PE (L1)	Red PE (L1)	Red PE (L1)	Red PE (L1)
	Green PE (L2)	Green PE (L1)	Green PE (L2)	Green PE (L2)	Green PE (L2)	Green PE (L2)
	Brown Si Paper (L3)	Brown Si Paper (L3)	Brown Si Paper (L3)	Brown Si Paper (L3)	Brown Si Paper (L3)	Brown Si Paper (L3)
	White PE Paper (L4)	White PE Paper (L4)	White PE Paper (L4)	White PE Paper (L4)	White PE Paper (L4)	White PE Paper (L4)
Standard Roll Size	1050mm x 50M	1050mm x 50M	1050mm x 50M	1050mm x 50M	1050mm x 50M	1050mm x 50M

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 makes no warranties and assumes no liability in connection with any use of this information.

MEMCON Limited

Compass House Vision Park Chivers Way HISTON
Cambridge CB24 9AD United Kingdom
T +44 1223 257724 F +44 1223 257800
www.memcon.eu sales@memcon.eu

MEMCON (Asia) Limited

Level 7 Parkview Centre
7 Lau Li Street Causeway Bay Hong Kong
T +852 3741 1411 F +852 3747 8980
www.memcon.asia sales@memcon.asia