

DAHLAR 9910-MR

Description:

DAHLAR 9910-MR is a fluoropolymer based release film designed and manufactured for use in the manufacture of flexible (FPC) and multi layer (ML) printed circuit boards (PCB).

Suggested Applications:

Use DAHLAR 9910-MR as a release film / surface protector during the lamination process. Can be used in traditional or “Fast Lam” processes.

Technical Data:

Maximum Use Temperature:	600°F / 315°C
Thickness:	.001” / .025 mm
Elongation:	500%
Color:	Blue
Yield:	89 sq. ft. per pound per mil (approximate)

Features / Benefits:

Dahlar 9910-MR provides excellent release characteristics along with good conformability to prevent / control unwanted resin flow in very high temperature applications.

Related Airtech Products:

Dahlpad One, Tri-Pad, Si-Pad, Si-Pad QL press pads, 9950 TFNP, Dahlar 9900

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