

9950 TFNP Release Fabric

Description:

9950 TFNP is a non-porous, PTFE coated glass fabric designed both for release and resin flow blockage.

Suggested Applications:

Engineered for flex circuit “Quick Lam” applications. Offers easy release, multiple use capability, prevents mark off.

Technical Data:

Maximum Use Temperature:	550°F / 288°C
Thickness:	.003” / 0.075 mm, .006” / .150 mm, .010” / .250 mm
Elongation:	N/A
Color:	Tan

Features / Benefits:

High temperature capable designed for easy release from all resin systems. Engineered for multi-cycle use.

Related Airtech Products:

Dahlar high performance release films, Dahlpad and Tri-Pad press pads.

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