

DAHLVIA 9139 Conformable Release Film

Description:

A multilayer, highly conformable release sheet / pressure intensifier designed for use in higher temperature rigid, rigid-flex or flex applications.

Suggested Applications:

A conformable film with integral, high temperature release surfaces on both sides. Designed for high conformability under heat / pressure without inner layer flow.

Technical Data:

Maximum Use Temperature:	450°F / 232°C
Thickness:	.005" / .125 mm
Elongation:	MD 250% / TD 450%
Color:	Yellow

Features / Benefits:

Utilizing a unique combination of ETFE outer layer release surfaces and a proprietary conformable inner layer, DAHLVIA 9139 softens and conforms to the substrate creating a dam against unwanted acrylic / epoxy intrusion while providing for easy release from nearly all surfaces.

Related Airtech Products:

Dahlpad One, Tri-Pad, Si-Pad press pads, Dahlar high temperature release films

As the conditions or methods of use, including storage, are beyond our control, Airtech International, Inc. does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech International, Inc. disclaims, and buyer waives, any and all implied warranties, including without limitation the warranties of merchantability and of fitness for a particular use.

Distributed By: