

DAHLAR 9300Y Release Film

Description:

A high performance fluoropolymer release film. Engineered to provide easy release over a broad temperature range.

Suggested Applications:

Economical, high temperature release film / surface protector for rigid, rigid-flex and flexible circuit applications.

Technical Data:

Maximum Use Temperature:	450°F / 232°C
Thickness:	.001" / .025 mm, .002" / .050 mm
Elongation:	350%
Color:	Yellow

Features / Benefits:

High temperature capable. Color-coded for identification. Uncoated, silicone free design to prevent contamination. May replace skived PTFE in high performance release applications.

Related Airtech Products:

Dahlpad One, Si-Pad, and Si-Pad QL press pads

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.