

AIRTECH Lamination System



PRODUCT SELECTOR GUIDE

PRODUCTS	THICKNESS** MIL / MM	COLOR	MAX USE TEMP °F / °C	MARKET / APPLICATION						
				Rigid Boards			Flexible Circuits			
				Release Film		Via Damming	Release Film		Pressure Intensifier	
High Temp (> 200° C)	Moderate Temp (< 200° C)	High Temp (> 200° C)	Moderate Temp (< 200° C)	Conformable						
FILMS										
DAHLAR 9910-MR	1.0 / 0.025	Blue	600 F / 315 C	✓			✓			
DAHLAR 9000	1.0 / 0.025	Red	500 F / 260 C	✓			✓			
DAHLAR 9200	1.0 / 0.025	Blue	480 F / 250 C	✓			✓			
DAHLAR 9300Y	1.0 - 2.0 / 0.025 - 0.050	Yellow	450 F / 232 C	✓			✓			
DAHLAR 9301B	1.25 / 0.032	Blue	450 F / 232 C	✓		✓***				
DAHLVIA 9173MA	5.0 / 0.125	Blue	450 F / 232 C	✓		✓***	✓		✓	✓
DAHLAR 9600	2.0 / 0.050	Clear	390 F / 198 C					✓	✓	
NCF 9500	1.0 / 0.025	Translucent	390 F / 198 C		✓			✓		
DAHLVIA 9100	6.5 / 0.163	Translucent	390 F / 198 C		✓	✓		✓	✓	✓
DAHLVIA 9119	4.7 / 0.120	Translucent	390 F / 198 C		✓	✓		✓	✓	✓
DAHLAR 9450QL	1.0 / 0.025	Translucent	360 F / 180 C					✓		
PRESS PADS				Rigid Boards			Flexible Circuits			
PRODUCTS	THICKNESS** MIL / MM	COLOR	MAX USE TEMP °F / °C	Heat Lagging		Pressure Equalization	Heat Lagging			Pressure Equalization
				High Temp (> 200° C)	Moderate Temp (< 200° C)		High Temp (> 200° C)	Moderate Temp (< 200° C)	Multi Cycle	
DAHLPAD One	.055 / 1.4	White			✓	✓				✓
Si-Pad	.060 / 1.6	Red	500 F / 260 C	✓		✓	✓		✓	✓
QUICK-LAM PRODUCTS				Rigid Boards			Flexible Circuits			
PRODUCTS	THICKNESS** MIL / MM	COLOR	Product Description	Heat Lagging		Pressure Equalization	Heat Lagging			Pressure Equalization
				High Temp (> 200° C)	Moderate Temp (< 200° C)		High Temp (> 200° C)	Moderate Temp (< 200° C)	Multi Cycle	
9950 TFNP	3.0/6.0/10.0 / 75/150/250	Tan	Release Fabric				✓		✓	
DAHLAR 9200	1.0 - 5.0 / 25 - 125	Translucent	Release Film				✓			
Si-Pad QL	32 / .8	Grey	Press Pad				✓		✓	✓

** Other thicknesses may be available. Contact AIRTECH for price and minimum quantities

*** Test for appropriateness in your application

Contact your local AIRTECH distributor for samples or additional literature

As the conditions or methods of use 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 implied warranties of merchantability and of fitness for particular use.

AIRTECH International, Inc. PCB Division - Huntington Beach, CA (USA) - Luxembourg - England - China
(714) 899-8100 FAX (714) 899-8179
www.airtechpcb.com

Distributed By: