#### **GA-170-LL**

#### High Tg170 Phenolic Curing Laminate and Prepreg

GA-170-LL is an advanced High Tg (170 ℃/DSC) multifunctional epoxy laminate. Excellent heat resistance, CAF resistance and Low CTE performance, suitable for through-hole reliability, Lead Free process and high multilayer PCB process, high density PCB.

Laminate:GA-170-LL Prepreg: GA-170B-LL

## Key Features

Tg: 175 ℃(DSC)

This material with high performance, multi-function resin , crosslink density is high. Material Tg values can reach above 170  $\mathcal{C}(DSC)$ .

Z-CTE(50-260):2.6%

Its remarkable very low expansion coefficient, is more suitable for making high multilayer PCB, ensure the reliability of high temperature welding and assembly process.

Td: 340℃

Excellent resistance to aging temperature, keep the material performance in high thermal shock or high temperature environment impact.

T288: 20min

Suitable for Lead-free process. Subjected to thermal shock for many times, still can maintain good material performance. And excellent dimensional stability and low expansion coefficient, apply to high order HDI.

# **Applications**

- High Multilayer PCB
- Servers
- LCD Panels
- **Telecommunications**
- Memory Module
- Heavy Copper Application

# Industrial Approvals

IPC-4101D/98/99/101/126

UL File Number: e186152

UL Type Designation: FR-4.0

Flammability Rating: 94V-0

Maximum Operating Temperature : 130 ℃

### Normal Size & Thickness

Thickness Inch (mm)	Size Inch mm	Thickness Tolerance	
0.002 (0.05)	49×37 1244×0940		
То	49×41 1244×1042	IPC-4101 Class C/M	
0.125 (3.2)	49×43 1244×1093		

Characteristic GA-170-LL		Unit -	Test Method	Typical Values	SPEC.
			IPC-TM-650 (or as noted)		
Volume Resistivity		MΩ-cm	2.5.17.1	7X10 <sup>9</sup>	≥10 <sup>6</sup>
Surface Resistivity		ΜΩ	2.5.17.1	2X10 <sup>5</sup>	≥10 <sup>4</sup>
Permittivity	At 1MHz	-	2.5.5.9	4.80	≦5.40
(RC 50%)	At 1GHz		2.5.5.9/2.5.5.13	4.25/4.40	<b>≦</b> 5.20
Loss Tangent	At 1MHz	-	2.5.5.9	0.0128	/
(RC 50%)	At 1GHz		2.5.5.9/2.5.5.13	0.0165/0.0185	≦0.035
Arc Resistance		Sec	2.5.1	120	≧60
Dielectric Breakdown		KV	2.5.6	40	≧40
Dielectric Strength(thickness<0.5mm)		KV/mm	2.5.6.2	40	≧30
СТІ		PLC(V)	ASTM D3638	3(175-249)	/
Thermal Stress Test		-	2.4.13.1	Pass	Pass
Td (5% Weight loss)		$^{\circ}$	2.4.24.6	340	≧340
Glass Transition	DMA	$^{\circ}$	2.4.24.2	187	/
	DSC	$^{\circ}$	2.4.25	175	≥170
Temperature	TMA	$^{\circ}$	2.4.24	163	/
Thermal Conductivity		W/mK	ASTM D5470	0.40	/
Most Operation Tem	Most Operation Temperature(MOT)		UL Cert	130	130
T288		Min	2.4.24.1	20	≧15
T300		Min	2.4.24.1	10	≧2
X/Y-Axis CTE	Before Tg	PPM/℃	2.4.24	14/14	/
Z-Axis CTE -	Before Tg	PPM/℃	2.4.24	45	≦60
	After Tg	PPM/℃		230	≦300
Z-Axis CTE (5	Z-Axis CTE (50~260°C)		2.4.24	2.6	≦3.0
Peel Strength (HTE 1OZ)		Lb/in(N/mm)	2.4.8	8.5(1.49)	≧6(1.05)
Flexural Strength -	LW	N/mm <sup>2</sup>	2.4.4	500	≧415
	CW	N/mm <sup>2</sup>		440	≧345
E-modulus	LW/CW	Gpa		23/22	/
Flexural Modulus	LW/CW	Gpa		24/23	/
Moisture Absorption		%	2.6.2.1	0.10	≦0.5
Flammability		-	UL94	V-0	V-0

Note: 1.Test sample is 62mil 1/1(without special remark).

<sup>2.</sup> The data above is only for reference, and the actual data will have deviation, according to varieties of test equipment and method.