# Dielectric Solution for Improved Signal Performance

FR408 is a high-performance FR4 epoxy laminate & prepreg systems designed for advanced circuitry applications. Its low dielectric constant and low dissipation factor make it an ideal candidate for broadband circuit designs requiring faster signal speeds or improved signal integrity. FR408 also brings the board reliability with its high Tg. FR408 is compatible with most FR4 processes. This feature allows the use of FR408 without adding complexity to current fabrication techniques.

## Performance and Processing Advantages

### High Thermal Performance

Tg of 180 °C (DSC) Low CTE for reliability

### • Improved Dielectric Properties

DK <3.8 (50MHz – 1GHz) - Supports increased signal speeds DF <0.010 (50MHz – 1GHz) – Provides better signal integrity

### UV Blocking and AOI Fluorescence

High throughput and accuracy during PCB fabrication and assembly

#### Superior Processing

Closest to conventional FR4 processing of all high speed materials

# **Purchasing Information**

#### Industry Approvals

IPC-4101A /24 UL Recognized – FR-4, File Number E41625 Qualified to UL's MCIL Program

#### Standard Availability

**Thickness:** 0.002" [.05 mm] to 0.093" [2.4 mm]

Available in sheet or panel form

Copper Foil Cladding: Grade 3 (HTE), ½, 1 and 2 oz.

Foil Options: Reverse treat

**Prepregs:** Available in roll or panel form

Glass Styles: 106, 1080, 2113, 2116, 1652 and 7628

# FR408 Typical Laminate Properties, 0.008" [0.20mm]

PROPERTY Thickness Glass Construction Retained Resin	UNITS inches mm — %	IPC-4101A Spec /24 0.0197 [<0.50] —	FR408 Value .008 [0.20] 2-2116 44±2	CONDITIONING  — — —
Thermal Tg (DSC) CTE x-axis y-axis z-axis Thermal Stress, 10 s @, 288°0 T-260 T-288		150-200 — — — pass visual —	180 13 13 120 NA >200 <60 >10	E-2/105 Ambient to Tg Ambient to Tg Ambient to 288°C Condition A E-2/105 Condition A Condition A
Electrical Permittivity (DK) @  1 MHz (2 Fluid Cell) 1GHz (HP4291) Loss Tangent (DF) @ 1 MHz (2 Fluid Cell) 1 GHz (HP4291) Volume Resistivity  Surface Resistivity  Electric Strength  Arc Resistance	megohms-cm megohms-cm megohms megohms volt/mil [volts/mm] seconds	5.4 max.  0.035 max.  1x10 <sup>6</sup> min. 1x10 <sup>3</sup> min. 1x10 <sup>3</sup> min. 1x10 <sup>3</sup> min. 1x10 <sup>3</sup> min. 12.9x10 <sup>4</sup> ] 60 min.	3.8 3.7 0.010 0.010 1x10 <sup>8</sup> 1x10 <sup>8</sup> 1x10 <sup>6</sup> 1x10 <sup>8</sup> 1400 [5.5x10 <sup>4</sup> ]	C-24/23/50 C-24/23/50 C-24/23/50 C-24/23/50 C-96/35/90 E-24/125 C-96/35/90 E-24/125 D-48/50 D-48/50
Physical Peel Strength, RTF ½ oz. Peel Strength, Std. 1 oz.	lb/in [Kg/M] lb/in [Kg/M] lb/in	4.0 min. [70] min. 4.5 min. [80] min. 4.0	4.5 [80] 7.0 [125] 6.0	After Thermal Stress After Thermal Stress After Thermal Stress After Thermal Stress E-1/125
Flexural Strength LW LW CW CW	[Kg/M] psi [N/mm²] psi [N/mm²]	[70] — — — —	78,000 [538] 55,000 [427]	E-1/125  Condition A  Condition A  Condition A  Condition A
Flammability Moisture Absorption Moisture Absorption. * Material Thickness Tested ** Material Thickness Tested		V-1min. — 0.80 max.	V-0 0.45* 0.15**	UL94 D-24/23 D-24/23

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Contact your local sales representative or the Customer Service Department in Chandler,AZ

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