# N4800-20

# High-Speed Multifunctional Epoxy Laminate & Prepreg



### **Benefits**

- Low DF and DK
- Stable electrical properties versus frequency
- Designed for high layer count multilayers
- Available in a variety of constructions

## **Applications**

- High Speed Storage Networks
- Internet Switches / Routing Systems
- Wireless Communication Infrastructure
- Backplanes



N4800-20 is a high-performance enhanced epoxy systems for multilayer PCBs requiring maximum thermal and stable electrical performance. It is designed to be lead-free assembly compatible and CAF resistant.

#### **Excellent Electrical Properties**

- Low Df electrical performance
- Stable electrical properties versus frequency when tested over environmental conditions

#### **Thermal and Mechanical Properties**

- Formulated to withstand multiple 260°C lead-free excursions
- Very low Z-axis expansion for high reliability
- Excellent performance in fine pitch designs with small material webs between through holes
- Excellent peel strength
- Designed for high layer count multilayers

#### **Excellent CAF Performance**

• Provides excellent CAF resistance even after multiple lead-free assembly exposures

#### High-Tg FR-4 Processing

- Processes similar to traditional high Tg FR-4 materials
- 90 mins press at 193°C and 275-350 psi

Meets UL 94V-0 and IPC-4101/72 and /73 Specifications UL file number: E36295



Properties	Conditions	Typical Value	Unit	Test Method
Electrical Properties				
Dielectric Constant (50% resin content)	@ 2.5 GHz (Split Post Cavity)	3.6		
	@ 10 GHz (Stripline)	3.6		IPC-TM-650.2.5.5.5
Dissipation Factor (50% resin content)	@ 2.5 GHz (Spilt Post Cavity)	0.007		
	@ 10 GHz (Stripline)	0.0075		IPC-TM-650.2.5.5.5
Volume Resistivity	C - 96 / 35 / 90	10 <sup>8</sup>	MΩ - cm	IPC-TM-650.2.5.17.1
	E – 24 / 125	10 <sup>8</sup>		
Surface Resistivity	C - 96 / 35 / 90	10 <sup>8</sup>	MΩ	IPC-TM-650.2.5.17.1
	E - 24 / 125	10 <sup>8</sup>		
Electric Strength		4.2x10 <sup>4</sup> (1660)	V/mm (V/mil)	IPC-TM-650.2.5.6.2
Thermal Properties				
*Glass Transition Temperature (Tg)	DMA(°C) (Tan d Peak)	210	°C	IPC-TM-650.2.4.24.2
Degradation Temperature (TGA)	Degradation Temp (TGA) (5% wt. loss)	360	°C	IPC-TM-650.2.4.24.6
T-288	Time to delamination @ 288°C	40+	minutes	IPC-TM-650.2.4.24.1
Thermal Conductivity		0.47	W/mK	ASTM E1461
Mechanical Properties				
Peel Strength	1 oz (35μ) Cu After Solder Float	1.31 (7.5)	N/mm (lbf/inch)	IPC-TM-650.2.4.8
X / Y CTE	-40°C to + 125°C	10 / 14	ppm/°C	IPC-TM-650.2.4.41
Z Axis CTE Alpha 1 (50°C to Tg)		27	ppm/°C	IPC-TM-650.2.4.24
Z Axis CTE Alpha 2 (Tg to 260°C)		205	ppm/°C	IPC-TM-650.2.4.24
Z Axis Expansion	50°C to 260°C	2.0	%	IPC-TM-650.2.4.24
Young's Modulus (X / Y)		27.6 / 25.5 (4.0 / 3.7)	GN/m2 (psi x 10 <sup>6</sup> )	
Poisson's Ratios (X / Y)		0.177/0.154		
Chemical / Physical Properties				
Moisture Absorption		0.07	wt. %	IPC-TM-650.2.6.2.1

\* DMA is the preferred method for measuring Tg - other methods may be less accurate.

• All test data provided are typical values and not intended to be specification values. For review of critical specification tolerances, please contact a company representative directly

• N4000-20 can be manufactured in laminate thickness from 2 mil (0.05 mm) and up.

• N4000-20 is available in most common panel sizes.

• Please contact AGC for availability of any other constructions, copper weights glass styles including very low profile copper and RTFOIL®

