GETEK Materials Low Dk/Df Laminate and Prepreg

GETEK materials provide the low dielectric constant (Dk) and low dissipation factor (Df) performance demanded by high speed, low loss printed wiring board (PWB) designs and applications while providing superior thermal performance and high reliability based on the systems 180°C glass transition temperature (Tg). GETEK laminate and prepreg products are manufactured using a functionalized, Oxide/Epoxy resin, Polyphenylene reinforced with electrical grade (Eglass) glass fabric. In addition to this superior electrical and thermal performance the mechanical, chemical and low moisture absorption properties all equal or exceed the performance of traditional FR-4 materials. The GETEK system is also UV blocking and fluorescing.

Performance and Processing Advantages

- High Thermal Performance
 Tg of 180C (DMA)
 Low CTE for reliability
- Improved Dielectric Properties
 DK <3.8 (50MHz 1GHz) Supports increased signal speeds</p>

 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 FR-4 processing of all high speed materials

Purchasing Information

Unto 3 125 Gbps *

Isola - Product Position

Thermal Performance vs Signal Integrity

Military/ Computers/ Drilling

EK 180Tg d Dk & Df

High Speed Digital / Base Stations/ Routers/ Servers/ Burn in Board

Lead Free

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S620 Tg 225 Low Los Df - 0.0070 @10 GHz

IST

Td/

T260/

Performance

Thermal

T288 -60 Mins/Td.400**

T260 -60

/ins/Td.350

140 Ta

T260 -10 Mins/Td.300**

Telecom

Lead Free

370 HR180 Tg

R406 High Tg 170° Epoxy

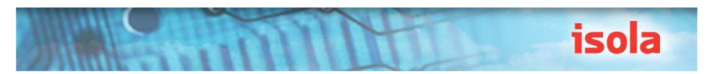
S410 180° To

370 Tur

254 150 Ta

Higher Reliability

- Industry Approvals IPC-4101B /25 UL Recognized – FR-4, File Number E41625 (ML200+ and RG200+ listing) Qualified to UL's MCIL Program
- Standard Availability Thickness: 0.002 [0.05 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: Standard fabrics



isola

-245 Tg Lead Fre

0 10 GHz

Df-0.0055

High Speed /High Frequency

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IS640 RF/ Microwave Df < -0.0045 @ 10 GH

GETEK Typical Laminate Properties

		English				Metric			Test Method
		Value Oracif ii			11535				IPC-TM-650 (or as noted)
		Value	1	cification 0 - 200	Units °C	Value 175	Specification 150 - 200	Units	
Glass Transition Temperature (Tg) by DMA, spec minimum		180	15		-			°C	2.4.25
Decomposition Temperature (Td) by TGA T260	@ 5% weight loss	345	<u> </u>	-	°C min	345	-	°C min	ASTM D3850
1288	Minutes	60			min	10 >5		min	2.4.25
	Pre-Tg	>20	A	ABUS		55	AABUS		
CTE, Z-axis	Post-Tg	275		_	ppm/°C	275	AADOG	ppm/°C	2.4.24
	Pre-Tg	13	A	ABUS		13	AABUS		
CTE, X-, Y-axes	Post-Tg	13		_	ppm/°C	13	-	ppm/°C	2.4.24
			•	ABUS	%	3.8		%	24.24
Z-Axis Expansion (50 – 260C) %		3.8			70		AABUS	%	2.4.24
Thermal Stress 10 Sec @ 288°C (550.4°F), spec minimum	Unetched	Pass		s Visual	Rating	Pass	Pass Visual	Rating	2.4.13.1
	Etched	Pass		s Visual		Pass	Pass Visual		
Dk (Permittivity, Laminate & prepeg as laminated) Split Post Method	2 Gnz	3.6	<u> </u>	5.4	-	3.6	5.4	_	2.5.5.3
	5 Ghz	3.5	<u> </u>	-		3.5			2.5.5.9
	10 Ghz	3.5	<u> </u>	-		3.5			2.5.5.5
Df, Loss Tangent, spec maximum (Laminate & prepreg as laminated) Split Post Method	2 Ghz	0.009	(0.035	— 0.	0.009	0.035	-	2.5.5.3
	5 Ghz	0.009		-		0.009	_		2.5.5.9
	10 Ghz	0.01		-		0.01	_		2.5.5.5
Volume Resistivity, spec minimum	96/35/90			-	MΩ -cm		_	MΩ -cm	2.5.17.1
	After moisture resistance At elevated temperature	5x10 ⁷		x 10 ⁴		5x10 ⁷	1 x 10 ⁴		
	96/35/90	1x10 ⁸	1	x 10 ⁴		1x10 ⁸	1 x 10 ³		<u> </u>
Surface Resistivity, spec minimum	After moisture resistance	5 49 ⁷		— 104	MΩ 5x10 ⁷ 3x10 ⁸	-	MΩ	2.5.17.1	
	At elevated temperature	5x10 ⁷ 3x10 ⁸		104			104 103	1712.2	2.3.17.1
Thermal Conductivity		.34			W/mK	.34		W/mK	ASTM D5930
				40	kV				
Dielectric Breakdown, spec minimum		>50				>50	40	kV	2.5.6
Arc Resistance, spec minimum		120	60		Seconds	120	60	Seconds	2.5.1
Electric Strength, spec minimum (Laminate & prepreg as laminated)		1200		736	V/mil	48000	29000	V/mm	2.5.6.2
Peel Strength, spec minimum	profile – all copper veights >17 microns	>5.5		4		>110 70			2.4.8
	Standard profile copper							N/mm	2.4.8.2
	1. After thermal stress				(lb/inch)				2.4.8.3
	2. At 125°C (257°F)	7		6			105	4	
	3. After process sssolutions	7		4 4.5		130	70		L
			0.15		%	140 0.15	80 0.8	%	2.6.2.1
Moisture Absorption, spec maximum CTI		0.10	3	0.8 175 - 249	volts	0.15	0.8	76	2.0.2.1
HWI			0	175-249	VOIIS	1			
HAI			2						
Max Operating Temp			130						
DSR									
	-	Grain	yes	Fill					
Flexural Strength (ksi)		111	$ \longrightarrow $	78					
Tensile Strength (Ksi)		NA		NA					
Poisson's Ratio Youngs Modulus (million psi)		NA	$ \longrightarrow $	NA					
TOUDOS MOQUIUS (MUUOD DŠI)		NA		NA					

The data contained in this document, while believed to be accurate and based on analytical methods considered to be reliable, is for information purposes only. Any sales of these products will be governed by the terms and conditions of the agreement under which they are sold.

ORDERING INFORMATION: Contact your local sales representative or the Customer Service Department in Chandler, AZ Isola Group 3100 W Ray Road, Chandler, AZ 85226 Phone: 480-893-6527 For further information visit www.isola-group.com

