

Standard Loss, High Tg Epoxy Laminate and Prepreg
Tg 170°C Td 300°C Dk 3.93 Df 0.0167

IPC-4101 /21 /24 /26 UL - File Number E41625

FR406 sets the industry standard for high performance epoxy materials.

PRODUCT FEATURES

Industry Recognition

- UL File Number: E41625
- RoHS Compliant

Processing Advantages

- FR-4 process compatible
- UV blocking and AOI fluorescence
- No post bake after pressing

PRODUCT AVAILABILITY

Standard Material Offering: Laminate

- 2 to 125 mil (0.05 to 3.2 mm)
- Available in full size sheet or panel form

Copper Foil Type

- HTE Grade 3
- RTF (Reverse Treat Foil)

Copper Weight

- ½ to 2 oz (18 to 70 μm) available
- Heavier copper available
- Thinner copper foil available

Standard Material Offering: Prepreg

- Roll or panel form
- Tooling of prepreg panels

Glass Fabric Availability

- E-glass
- Square weave glass

This product is engineered to meet the demands of the multilayer printed circuit board industry, while maintaining standard FR-4 processing. FR406 offers improved dimensional control, superior chemical and thermal performance and product consistency.

PRODUCT ATTRIBUTES



ORDERING INFORMATION:

Contact your local sales representative or contact info@isola-group.com for further information.

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Typical Values Table

	Permenter	Tomical Value	Units	Test Method
	Property	Typical Value	Metric (English)	IPC-TM-650 (or as noted)
Glass Transition Temperature (Tg) by DSC		170	°C	2.4.25C
Decomposition Temperature (Td) by TGA @ 5% weight loss		300	°C	2.4.24.6
Time to Delaminate by TMA	A. T260	10	Minutes	2.4.24.1
(Copper removed)	B. T288	>2		2
Z-Axis CTE	A. Pre-Tg	60	ppm/°C ppm/°C	2.4.24C
	B. Post-Tg	250		
VAV Assis OTE	C. 50 to 260°C, (Total Expansion)	3.5	%	0.4040
X/Y-Axis CTE	Pre-Tg	13	ppm/°C	2.4.24C
Thermal Conductivity	I a marana	0.3-0.4	W/m·K	ASTM E1952
Thermal Stress 10 sec @ 288°C (550.4°F)	A. Unetched B. Etched	Pass	Pass Visual	2.4.13.1
Dk, Permittivity	A. @ 100 MHz	4.00	-	2.5.5.3
	B. @ 1 GHz	3.95		2.5.5.9
	C. @ 2 GHz	3.93		2.5.5.5
	D. @ 5 GHz	3.92		2.5.5.5
	E. @ 10 GHz	3.92		2.5.5.5
Df, Loss Tangent	A. @ 100 MHz B. @ 1 GHz	0.0130	_	2.5.5.3 2.5.5.9
	C. @ 2 GHz	0.0167		2.5.5.5
	D. @ 5 GHz	0.0172		2.5.5.5
	E. @ 10 GHz	0.0172		2.5.5.5
Volume Resistivity	A. C-96/35/90	9.0 x 10 ⁷	M⊠-cm	2.5.17.1
	B. After moisture resistance	_		
	C. At elevated temperature	3.0 x 10 ⁷		
Surface Resistivity	A. C-96/35/90	3.0 x 10 ⁸	M	2.5.17.1
	B. After moisture resistance	- 0		
	C. At elevated temperature	8.0 x 10 ⁸		
Dielectric Breakdown		>50	kV	2.5.6B
Arc Resistance		90	Seconds	2.5.1B
Electric Strength (Laminate & laminated prepreg)		44 (1100)	kV/mm (V/mil)	2.5.6.2A
Comparative Tracking Index (CTI)		3 (175-249)	Class (Volts)	UL 746A ASTM D3638
Peel Strength	A. Low profile copper foil and very low profile copper foil			2.490
	all copper foil >17 Im [0.669 mil]	1.19 (7.0)	N/mm (lb/inch)	2.4.8C
	B. Standard profile copper	1.60 (9.0)		2.4.8.2A
	1. After thermal stress 2. At 125°C (257°F)	1.19 (7.0)		2.4.8.3
	3. After process solutions	1.60 (9.0)		2.4.8.3
	A. Length direction	93.7		
Flexural Strength	B. Cross direction	78.2	ksi	2.4.4B
Tanada Okuanak	A. Length direction	63.0		AOTA A DOGGO
Tensile Strength	B. Cross direction	47.7	ksi	ASTM D3039
Young's Modulus	A. Length direction	3684	ksi ASTI	AOTAA D700 15-0
	B. Cross direction	3116		ASTM D790-15e2
Poisson's Ratio	A. Length direction	0.191	_	ASTM D3039
	B. Cross direction	0.154		7.01111 00000
Moisture Absorption		0.2	%	2.6.2.1A
Flammability (Laminate & laminated prepreg) Relative Thermal Index (RTI)		V-0	Rating	UL 94

NOTES

Visit our site http://www.isola-group.com for more details.

Revisions:

A: Initial release - 4/17

B: Corrected units for Flexural and Tensile Strength - 8/18

C: Change MOT to RTI 5/19

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