

VT-47

UL Approval: E214381 Version: B4 /97 /98 /99 /101 /126

Laminate/Prepreg

General Information

- > High Tg FR4.0
- > Phenolic Cure System & Lead Free Compatible
- > Excellent Thermal Reliability
- > CAF Resistance
- > UV Blocking
- > Low Z-CTE

Application

Computer, Communication Equipment, Instrumentation, Precise Apparatus & Instrument, Server, Router, Automotive, Medical, LED Forward Lighting, etc.

VT-47 prepregs are highly suited for use as dielectrics in pedestal and pillar IMS/MPCB technology.

Availability

- > Core Thickness: 0.002" (0.05mm) to 0.200" (5mm), available in sheet or panel form.
- > Copper Foil: 1/4oz to 12oz
- > Prepregs are available in roll or panel form
- > E-Glass styles: 7628, 1506, 1500, 2113, 2313, 3313, 2116, 1080, 1086, 1078, 106 &1067, etc.

Note: For cores \leq 0.005", it is recommended to use the reverse treated copper due to the low profile. The peel strength for RT foil is \approx 1-2lbs/in (0.35Kg/m) less than Standard foil.

Properties		Prepreg		Laminate
Storage Condition	Temperature	Below 23°C (73°F)	Below 5°C (41°F)	Room
	Relative humidity	Below 55% RH	/	/
Shelf Life		3 months	6 months	24 months (airproof)

The prepreg exceeding shelf life should be retested.

CORPORATE HEADQUARTERS

Ventec Electronics Co. Ltd. 308 TaiShan Rd, New District Suzhou,

Jiangsu, P.R. China 215129

T: +86 512-68091810

Email: sales@ventec.com.cn

EMEA REGIONAL HEADQUARTERS

Ventec Europe

Unit 1 Trojan Business Centre, Tachbrook Park Estate, Leamington-Spa, CV34 6RH, UK

T: +44 1926-889822

Email: sales@ventec-europe.com

AMERICAS REGIONAL HEADQUARTERS

Ventec USA

720 Lee St., Elk Grove Village, Illinois, IL 60007, United States of America
T: +1 630-4221627

Email: saleseast@ventec-usa.com www.venteclaminates.com

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Properties Sheet IPC-4101E /97 /98 /99 /101 /126

Properties		Test Method	Units	Specification	Typical Value
Thermal Propertie	!S				
Tg	DSC	IPC-TM-650 2.4.25	°C	170 minimum	180
	TMA	IPC-TM-650 2.4.24	°C	-	180
Td		ASTM D3850	°C	340 minimum	355
T260		IPC-TM-650 2.4.24.1	Minute	30 minimum	>60
T288		IPC-TM-650 2.4.24.1	Minute	15 minimum	>30
Thermal Stress @ 288°C		IPC-TM-650 2.4.13.1	Second	Pass 10s	>600
Z-axis CTE	Before Tg	IPC-TM-650 2.4.24	ppm/°C	60 maximum	45
	After Tg	IPC-TM-650 2.4.24	ppm/°C	300 maximum	190
	Total Expansion (50~260°C)	IPC-TM-650 2.4.24	%	3.0 maximum	2.3
X-Y CTE		IPC-TM-650 2.4.24	ppm/°C	-	11~13
MOT		UL 94	°C	-	130
Electrical Properti	es				
DK @ 1GHz RC 50%		IPC-TM-650 2.5.5.9	-	5.2 maximum	4.27
DF @ 1GHz RC 50%		IPC-TM-650 2.5.5.9	-	0.035 maximum	0.016
Volume Resistivity	After Moisture Resistance	IPC-TM-650 2.5.17.1	MΩ-cm	1.0E+4 minimum	5.0E+8
	E-24/125	IPC-TM-650 2.5.17.1	MΩ-cm	1.0E+3 minimum	5.0E+6
Surface Resistivity	After Moisture Resistance	IPC-TM-650 2.5.17.1	МΩ	1.0E+4 minimum	5.0E+7
	E-24/125	IPC-TM-650 2.5.17.1	МΩ	1.0E+3 minimum	5.0E+6
Electrical Strength		IPC-TM-650 2.5.6.2	Volt/mil (KV/mm)	762 (30) minimum	1200~1400 (54)
Dielectric Breakdown		IPC-TM-650 2.5.6	KV	40 minimum	60
Comparative Tracking Index (CTI)		ASTM D3638	Rating (Volt)	-	Grade 3 (175~250)
Arc Resistance		ASTM D495	Second	60 minimum	147
Mechanical Proper	ties				
Peel Strength (1oz)	As received	IPC-TM-650 2.4.8	lb/in (N/mm)	-	7.5~10 (1.3~1.75)
	After thermal stress	IPC-TM-650 2.4.8	lb/in (N/mm)	6 (1.05) minimum	7.5~10 (1.3~1.75)
Flexural Strength	Warp	IPC-TM-650 2.4.4	Kpsi (MPa)	60 (415) minimum	72 (500)
	Fill	IPC-TM-650 2.4.4	Kpsi (MPa)	50 (345) minimum	61 (420)
Physical Propertie	S				
Moisture Absorption		IPC-TM-650 2.6.2.1	%	0.50 maximum	0.12
Thermal Conductivity		IS022007-2	W/M·K	-	0.5
Flammability		UL-94	Rating	V-0 minimum	V-0

Note: All test data provided are typical values and are not intended to be specification values.

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