



185HR

High-Tg, Low-CTE Materials with High Thermal Reliability

185HR laminate and prepreg materials are a proprietary, high-performance resin system with a Tg of 180°C for multilayer Printed Wiring Board (PWB) applications where maximum thermal performance and reliability are required.

185HR laminate and prepreg materials are manufactured using Isola's patented technology, reinforced with electrical grade (E-glass) glass fabric. This system delivers a 340°C decomposition temperature, a lower Z-axis expansion and offers lower loss compared to competitive products in this space. The 185HR system is also laser fluorescing and UV blocking for maximum compatibility with Automated Optical Inspection (AOI) systems, optical positioning systems and photoimageable solder mask imaging.

Product Attributes

High Thermal Reliability

Typical Market Applications

Automotive & Transportation , Medical, Industrial & Instrumentation , Aerospace & Defense , Consumer Electronics , Networking & Communication Systems

ORDERING INFORMATION:

Contact your local sales representative or visit www.isola-group.com for further information.

Isola Group
3100 West Ray Road
Suite 301
Chandler, AZ 85226
Phone: 480-893-6527
Fax: 480-893-1409
info@isola-group.com

Isola Asia Pacific (Hong Kong) Ltd.
Unit 3512 - 3522, 35/F
No. 1 Hung To Road, Kwun Tong,
Kowloon, Hong Kong
Phone: 852-2418-1318
Fax: 852-2418-1533
info.hkg@isola-group.com

Isola GmbH
Isola Strasse 2
D-52348 Düren,
Germany
Phone: 49-2421-8080
Fax: 49-2421-808164
info-dur@isola-group.com

High Thermal Reliability

Data Sheet

Tg 180°C

Td 340°C

Dk 4.01

Df 0.0200

IPC-4101 - / 98 / 99 / 101 / 126

UL - File Number E41625

Last Updated June 7, 2018
Revision No: B

Product Features

- Industry Recognition
 - UL File Number: E41625
 - Qualified to UL's MCIL Program
 - RoHS Compliant
- Performance Attributes
 - CAF resistant
 - Lead-free assembly compatible
- Processing Advantages
 - FR-4 process compatible
 - UV blocking and AOI fluorescence

Product Availability

- Standard Material Offering: Laminate
 - 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

185HR Typical Values

Last Updated Jun 7, 2018

Property		Typical Value	Units	Test Method
			Metric (English)	IPC-TM-650 (or as noted)
Test data generated from rigid laminate	Resin Content	50	%	2.3.16.2
Glass Transition Temperature (Tg) by DSC		180	°C	2.4.25C
Glass Transition Temperature (Tg) by DMA		185	°C	2.4.24.4
Decomposition Temperature (Td) by TGA @ 5% weight loss		340	°C	2.4.24.6
Time to Delaminate by TMA (Copper removed)	A. T260	60	Minutes	2.4.24.1
	B. T288	>15		
Z-Axis CTE	A. Pre-Tg	40	ppm/°C	2.4.24C
	B. Post-Tg	220	ppm/°C	
	C. 50 to 260°C, (Total Expansion)	2.7	%	
X/Y-Axis CTE	Pre-Tg	13/14	ppm/°C	2.4.24C
Thermal Conductivity		0.4	W/mK	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	4.13	—	2.5.5.3
	B. @ 1 GHz	4.04		Bereskin Stripline
	C. @ 2 GHz	4.01		Bereskin Stripline
	D. @ 5 GHz	3.88		Bereskin Stripline
	E. @ 10 GHz	3.88		Bereskin Stripline
Df, Loss Tangent	A. @ 100 MHz	0.0158	—	2.5.5.3
	B. @ 1 GHz	0.0192		Bereskin Stripline
	C. @ 2 GHz	0.0200		Bereskin Stripline
	D. @ 5 GHz	0.0235		Bereskin Stripline
	E. @ 10 GHz	0.0236		Bereskin Stripline
Volume Resistivity	A. C-96/35/90	—	MΩ-cm	2.5.17.1
	B. After moisture resistance	3.0×10^8		
	C. At elevated temperature	7.0×10^8		
Surface Resistivity	A. C-96/35/90	—	MΩ	2.5.17.1
	B. After moisture resistance	3.0×10^6		
	C. At elevated temperature	2.0×10^8		
Dielectric Breakdown		>50	kV	2.5.6B
Arc Resistance		115	Seconds	2.5.1B
Electric Strength (Laminate & laminated prepreg)		54 (1350)	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 all copper foil >17 μm [0.669 mil]	0.969 (5.5)	N/mm (lb/inch)	2.4.8C
	B. Standard profile copper	1.06 (5.9)		2.4.8.2A
	1. After thermal stress	1.06 (5.9)		2.4.8.3
	2. At 125°C (257°F)	0.969 (5.5)		2.4.8.3
	3. After process solutions	0.969 (5.5)		2.4.8.3
Flexural Strength	A. Length direction	97.1	ksi	2.4.4B
	B. Cross direction	54.1		
Tensile Strength	A. Length direction	53.3	ksi	ASTM D3039
	B. Cross direction	35.7		
Young's Modulus	A. Length direction	3770	ksi	ASTM D790-15e2
	B.	3337		
Poisson's Ratio	A.	0.172		
	B.	0.155		
Moisture Absorption		0.15		
Flammability (Laminate & laminated prepreg)		V-0		
Max Operating Temperature		130		

The data, 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.

www.isola-group.com/products/all-printed-circuit-materials/185hr/

The Isola name and logo are registered trademarks of Isola Corp. USA in the USA and other countries. 185HR is a registered trademark of Isola USA Corp. in the USA. All other trademarks mentioned herein are property of their respective owners.

© 2016, Isola Group, All rights reserved.

isola

NOTE

Visit our site <http://www.isola-group.com> for more details.
Revision B: Corrected units for Flexural and Tensile Strength

4727

'185hr.pdf'