

ALPHA® HiTech CF31-4010

Edgebond Epoxy

DESCRIPTION

ALPHA HiTech CF31-4010 is a one component, high filler content, heat curable edgebond. It is an epoxy-based material to be dispensed on the corner (corner bonding) or edges (edge bonding) of BGA devices. Upon completion of the curing process, the cured edgebond helps to strengthen the soldered assembled component allowing it to pass reliability tests such as Drop Shock, Impact Bend and Thermal Cycle (TCT).

READ ENTIRE TECHNICAL DATA SHEET BEFORE USING THIS PRODUCT

FEATURES AND BENEFITS

The balanced set of features and benefits for this material are:

- High Glass Transition Temperature (Tg)
- Low Coefficient of Thermal Expansion (CTE)
- Excellent Thermal Cycling performance
- Halogen-Free
- Complies with RoHS Directive 2015/863/EU





APPLICATION GUIDELINES

Storage	Thawing	Application	Curing
 Freeze at ≤ -20 °C to guarantee product stability. Upright Position, tip facing bottom. 	 Remove the syringe from the freezer. Set aside at room temperature for 2 hours. Do not open the cap before the product is sufficiently thawed. Product should not be refrozen after thawed. To prevent contamination of unused product, do not return any material to its original container. 	ALPHA HiTech CF31-4010 can be effectively dispensed at room temperature condition.	For full property development, cure at the following conditions in a convection oven. • 120 °C for ≥ 30 minutes • 130 °C for ≥ 10 minutes • 150 °C for ≥ 7 minutes

TECHNICAL DATA

Category	Specification		
Typical Uncured Material Properties			
Appearance	White		
Viscosity, cps (Malcom PC-10A, 30 rpm @ 25 °C)	21,000		
Thixotropic Index (3 rpm / 30 rpm)	1.0 to 3.0		
Filler Content (SiO ₂), %	62		
Average Filler Size, μm	3		
Maximum Filler Size, µm	25		
Specific Gravity	1.5 to 1.7		
Pot Life @ 25 °C, day	3		
Shelf Life @ ≤ -20 °C, month	6		
Available Packaging	10 cc, 30 cc syringes		





Category	Specification		
Typical Cured Materials Properties			
Glass Transition (Tg), °C via TMA	170 ± 5		
CTE (α ₁), <tg, ppm<="" td=""><td>25 ± 10</td></tg,>	25 ± 10		
CTE (α ₂), >Tg, ppm	70 ± 20		
Hardness (Shore D)	80 to 90		
Modulus, Mpa (via DMA)	5,500 ± 1,000		
Linear Shrinkage, %	≤ 0.5		
Coefficient of Thermal Conductivity, W/mK	≤ 1.0		
Halogens, ppm (per 3rd Party Lab testing)	Not Detected		
	F ⁻ : 7.1		
Extractable Ionic Content - Anion, ppm	Cl ⁻ : 0.3		
	Total: 7.4		
Extractable lenis Centent Cetion nom	Na+: 2.6		
Extractable Ionic Content - Cation, ppm	Total: 2.6		
Mater Absorption 0/	25 °C for 24 hrs: ≤0.5		
Water Absorption, %	100 °C for 2 hrs: ≤0.5		
	ALPHA CVP-390: Pass		
	ALPHA OM-353: Pass		
DSC Compatibility Test with Flux Residue	ALPHA OM-358: Pass		
	ALPHA OM-340: Pass		
	ALPHA OM-550: Pass		







Category	Typical Values	
Typical Cured Material Properties		
	ALPHA HiTech CF31-4010: Pass	
	ALPHA HiTech CF31-4010 + ALPHA CVP-390: Pass	
SIR per IPC J-STD-0004B IPC-TM-650 Method 2.6.3.7 (40 °C, 90 %RH, 12 V bias)	ALPHA HiTech CF31-4010 + ALPHA OM-340: Pass	
(40 0, 30 70KH, 12 V blas)	ALPHA HiTech CF31-4010 + ALPHA OM-353: Pass	
	ALPHA HiTech CF31-4010 + ALPHA OM-358: Pass	
Insulation Resistance, Ω (72 hrs, 85 °C / 85 %RH)	≥ 1.0 X 10 ¹²	
Thermal Shock (Air to Air) @ -40 to 125 °C / Dwell 30 min / cycle (Alloy: SAC305)	Pass up to 2,700 Cycles	
TCT @ -40 to 150 °C / Dwell 30 min / cycle (Alloy: Innolot), as per IPC 9701A	Edgebond: Pass up to 3,000 Cycles Cornerbond: Pass up to 2,000 Cycles	
Surface Resistivity, Ω/cm² (ASTM D257)	2.4 x 10 ¹⁶	
Volume Resistivity, Ω.cm (ASTM D257)	4.1 x 10 ¹⁶	
Dielectric Breakdown Voltage, kV (ASTM D149)	43	
Dielectric Breakdown Strength, kV/mm (ASTM D149)	25	
Dielectric Constant	1 KHz: 4.82	
(Low Frequency – 1 KHz & 1 MHz: ASTM D150;	1 MHz: 4.34	
High Frequency – 1 GHz & 2 GHz: IPC-TM-650	1 GHz: 3.28	
2.5.5.9)	2 GHz: 3.28	
Dissination Constant	1 KHz: 0.0038	
Dissipation Constant (Low Frequency – 1 KHz & 1 MHz: ASTM D150;	1 MHz: 0.0062	
High Frequency – 1 GHz & 2 GHz: IPC-TM-650 2.5.5.9)	1 GHz: 0.121	
2.J.J.J)	2 GHz: 0.0196	

^{*}Note: The values on the table are intended as a reference. It is not absolute value.







SAFETY

It is recommended that the company/operator read and review the Safety Data Sheets for the appropriate health and safety warnings before use. **Safety Data Sheets are available at MacdermidAlpha.com/assembly-solutions/knowledge-base.**

CONTACT INFORMATION

To confirm this document is the most recent version, please contact Assembly@MacDermidAlpha.com

www.macdermidalpha.com

North America 109 Corporate Blvd. South Plainfield, NJ 07080, USA 1.800.367.5460 **Europe**Unit 2, Genesis Business Park
Albert Drive
Woking, Surrey, GU21 5RW, UK
44.01483.758400

Asia 8/F., Paul Y. Centre 51 Hung To Road Kwun Tong, Kowloon, Hong Kong 852.3190.3100

Also read carefully warning and safety information on the Safety Data Sheet. This data sheet contains technical information required for safe and economical operation of this product. READ IT THOROUGHLY PRIOR TO PRODUCT USE. Emergency safety directory assistance: US 1 202 464 2554, Europe + 44 1235 239 670, Asia + 65 3158 1074, Brazil 0800 707 7022 and 0800 172 020, Mexico 01800 002 1400 and (55) 5559 1588

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