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# **ALPHA® HiTech Bonding Materials**

Adhesive, Underfill, Edgebond and Encapsulant



North America Brochure

# **ALPHA HiTech Bonding Materials**

#### Adhesive



### **Adhesive**

## Designed for a Wide Range of Applications

#### **ALPHA HiTech SMD Adhesive**

is a fast heat curable surface mount adhesive, formulated for use on high-speed dispensers and screen printing applications. These products are designed for holding surface mount components during the wave soldering process.

#### **ALPHA HiTech Low Temperature Adhesive**

is designed for bonding temperature sensitive devices to a variety of plastic and metal surfaces, where the materials cannot withstand high curing temperatures. The camera module market is one example of where these adhesives are very applicable.

#### **ALPHA HiTech UV Adhesive**

is formulated to be cured at ambient temperature under ultraviolet light. These products can be used in various applications such as coating and fixing of components which require high tensile strength and moisture resistance.

Product Type	Application	Product	CTE, TMA (ppm)	Tg (°C)
SMD Adhesive	Wave soldering	<ul> <li>ALPHA HiTech SM42-1311</li> <li>Specially designed for dispensing</li> <li>Excellent thermal resistant adhesion to FR4, flexible polyimide and chip components</li> </ul>	α1: 60 α2: 190	≥90
Jino Auriesive		<ul> <li>ALPHA HiTech SM42-120P</li> <li>● Specially designed for printing</li> <li>● Excellent thermal resistant adhesion to FR4, flexible polyimide and chip components</li> </ul>	α1: 65 α2: 190	110
Low Temperature	Bonding temperature sensitive parts	<ul> <li>ALPHA HiTech AD13-9620B</li> <li>Excellent adhesion &amp; drop shock on Heat Sensitive Substrates, as low as 80 to 85°C curing temperature</li> <li>Provides good adhesion on LCP and Nylon</li> <li>Low RBO (Resin Bleed out ) performance</li> </ul>	α1: 60 α2: 180	40
Cure Adhesive		<ul> <li>ALPHA HiTech AD43-9600W</li> <li>Low curing temperature at 80 °C for 2 minutes (reflow)</li> <li>Excellent high temperature adhesion to PMMA and very good on LCP and Nylon</li> </ul>	α1: 65 α2: 190	55
UV Cure Adhesive	Bonding temperature sensitive parts	<ul> <li>ALPHA HiTech UP44-5566T</li> <li>Curing in seconds under UV at room temperature</li> <li>Excellent for high throughput manufacturing</li> <li>Very good adhesion on PC and PMMA</li> </ul>	α1: 80 α2: 220	65

# **ALPHA HiTech Bonding Materials**

Underfill and Edgebond



#### Underfill

## Protect Solder Joints in BGA, CSP or Flip Chip

#### **ALPHA HiTech Underfill**

is an epoxy based material to be dispensed on the edges of the BGA, CSP or Flip Chip devices. The material then flows beneath the component through capillary action. Upon completion of the curing process, the cured underfill helps strengthen the soldered assembled component, allowing it to pass reliability tests such as Drop Shock, Impact Bend and Thermal Cycle (TCT). ALPHA HiTech has developed Underfill to accommodate variations in customer requirements throughout the industry.

Application	Product	CTE, TMA (ppm)	Tg (°C)	Reworkable
Fast flowing penetration and thermally reliable	<ul> <li>ALPHA HiTech CU31-2030</li> <li>Low viscosity, fast flow at room temperature</li> <li>Pass 3,000 cycles -40 +125 °C, 30 minutes TCT with SAC305 alloy</li> </ul>	α1: 56 α2: 176	168	Yes
High thermal reliability automotive	<ul> <li>ALPHA HiTech CU21-3240</li> <li>● Fast flowing on 70 - 100 °C substrate temperature</li> <li>● Pass 5,000 cycles -40 +125 °C, 30 minutes TCT with SAC305 alloy</li> </ul>	α1: 31 α2: 105	165	No
Underfilling temperature sensitive parts	ALPHA HiTech CU13-3150  ■ Low viscosity, fast flow at room temperature  ■ Low curing temperature at 80 °C for 30 minutes	α1: 50 α2: 200	47	Yes
Very high Tg, low CTE for high reliability requirements not requiring rework	ALPHA HiTech CU11-3127  ● High glass transition temperature (Tg)  • Low coefficient of thermal expansion (CTE)	α1: 29 α2: 107	177	No



# **Edgebond**

## Dispense and Cure on Edges or Corners of BGAs

**ALPHA HiTech Edgebond** is a one component, heat curable material for edge or corner bonding applications. Upon deposition, it will not flow beneath the BGA. The cured edgebond will help to strengthen the soldered assembled component so it can pass reliability tests such as Drop Shock, Impact Bend and Thermal Cycle (TCT).

Application	Product	CTE, TMA (ppm)	Tg (°C)	Reworkable
Edge Bonding	<ul> <li>ALPHA HiTech CF31-4010</li> <li>No Flow characteristics</li> <li>Pass 2,700 cycles -40 +125 °C, 30 minutes TCT with SAC305 alloy</li> <li>Pass 3,000 cycles -40 +150 °C, 30 minutes TCT with Innolot alloy</li> </ul>	α1: 25 α2: 70	170	Yes
and Corner Bonding	<ul> <li>ALPHA HiTech CF12-4485B</li> <li>1 to 10°C storage condition</li> <li>7 days pot life at 25°C</li> <li>Pass 1,500 cycles -40 +125 °C, 30 minutes TCT with SAC305 alloy</li> </ul>	α1: 56 α2: 191	105	No

# **ALPHA HiTech Bonding Materials**

#### Encapsulant



## **Encapsulant**

One Component, Intermediate Temperature, Fast Heat Curable Materials

#### **Encapsulate Assembled Chips and IC Devices**

**ALPHA HiTech Encapsulant** is a one component, intermediate temperature, fast heat curable material which is designed to mechanically protect assembled chips and encapsulated IC devices from dropping off or cracking. These encapsulants are formulated for applications in portable devices requiring extra reliability protection. The smartphone market is one example of where these encapsulants are very applicable.







Product Type	Application	Product	CTE, TMA (ppm)	Tg (°C)	Reworkable
Encapsulant	Protect small components from cracking	<ul> <li>ALPHA HiTech 4210 -Series</li> <li>Excellent adhesion property on FR4, flexible polyimide and chip components</li> <li>Excellent water proofing protection, preventing migration formation</li> </ul>	α1: 65 α2: 210	50	No

<sup>\*</sup> All ALPHA HiTech products are halogen-free and are available in a wide variety of packaging options.



macdermidalpha.com February 2021

Alpha is a product brand of MacDermid Alpha Electronics Solutions.

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