

# THERMAL COMPOUNDS, ADHESIVES AND INTERFACE MATERIALS

### **120 SERIES**

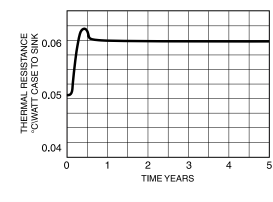
Accessory

**Products** 



The **120 Series** Silicone Oil-Based Thermal Joint Compound fills the minute air gap between mating surfaces with a grease-like material containing zinc oxide in a silicone oil carrier. It possesses an excellent thermal resistance of only 0.05°C/W for a 0.001 in. film with an area of one square inch. There is no measurable increase in case temperature of a mounted semiconductor on a heat sink after the 6-month stabilization period (Time versus Thermal Resistivity graph below).

TYPICAL VALUES FOR THERMAL RESISTANCE, Case to sink (ø <sub>cs</sub> ) when thermal joint Compounds are used					
Case Style Characteristics (N•M) (°C/W)					
T0-3 T0-66	8 (0.9) 9 (0.9)	0.09			
TO-220	8 (0.9)	0.50			
0.19 (4.8) stud x 0.44 (11.2) hex	15 (1.7)	0.16			
0.25 (6.4) stud x 0.69 (17.5) hex	30 (3.39)	0.10			
0.38 (9.7) stud x 1.06 (26.9) hex	75 (8.47)	0.07			
0.50 (12.7) stud x 1.06 (26.9) hex	125 (14.12)	0.07			
0.75 (19.1) stud x 1.25 (31.8) hex	600 (67.79)	0.052			



120 SERIES - THERMAL JOINT COMPOUND				
Characteristic	Description			
Volume Resistivity	5 X 1014 ohm-cm			
Dielectric Strength	225 volts/mil			
Specific Gravity	2.1 min.			
Thermal Conductivity @ 36°C	0.735 W/(m)(K)			
	5.1(Btu) (in.)/(hr)(ft2)(°F)			
Thermal Resistivity (P)	56 (°C)(in.)/watt			
Bleed, % after 24 hrs @ 200°C	0.5			
Evaporation, % after 24 hrs @ 200°C	0.5			
Color	opaque white			
Shelf life	5 years			
Operating Temperature Range (°C)	-40/+200			

120 SERIES - ORDER GUIDE			
Series - Container Size P/N			
120-SA	4 gram plastic pak		
120-2 2 oz (0.06 kg) jar			
120-5	5 oz (0.14 kg) tube		
120-8	8 oz (0.23 kg) jar		
120-80	5 lb (2.27 kg) can		
120-320	20 lb (9.08 kg) can		

### HIGH PERFORMANCE THERMAL COMPOUND

#### **122 SERIES**



**122 Series Thermal Joint Compound** is a stable, silicone based, thixotropic paste developed to provide premium performance at an affordable price. It is formulated to significantly reduce contact thermal resistance where power densities are concentrated in devices such as flip chip, reduced die size, and 'overclock' microprocessors. When applied as a thin film between a Wakefield heat sink and device it possesses superior thermal conductivity compared to traditional 'grease'. It is compatible with automated or manual dispensing methods and is fully RoHS compliant.

122 SERIES THERI	MAL JOINT COMPOUND
Typical Characteristics	Description
Appearance	Smooth Gray paste
Thermal Conductivity	2.5 W / m °K, 17.3 (Btu) (in.)/(hr) (ft²) (ºF)
Thermal Resistance	0.02 °C in 2 / W
Bleed	0.015 wt%, 24 hrs at 200°C
Evaporation	0.150 wt%, 24 hrs at 200°C
Volume Resistivity	1.4 x 10 <sup>10</sup> ohm-cm
Dielectric Strength	225 volts/mil
Specific Gravity	2.23 (gm/cc) at 25°C
Operating Range	-40°C to 205°C
Shelf Life 5 years	

122 SERIES - ORDER GUIDE			
Series - Container Size P/N			
122-10CC	10cc syringe		
122-2	2 oz (0.06 kg) jar		
122-30CC	30cc syringe		

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### THERMAL COMPOUNDS, ADHESIVES AND INTERFACE MATERIALS

#### 126 SERIES



The **126 Series** is a nontoxic, synthetic, ester-based (nonsilicone) Thermal Joint Compound with metal oxide fillers designed to enhance thermal performance characteristics of plastic and metal package devices exceeding that of silicone-based compounds. Solved are problems associated with contamination of wave solder baths and migration of silicone-based products. Shelf life: 5 years.

126 SERIES THERMAL JOINT COMPOUND			
Characteristics	Description		
Appearance	Smooth, white homogeneous paste		
Solids Content, wt %	65% min		
Thermal Conductivity at 36°C	.69 W / m °K, 4.8 (Btu)(in.)/(hr) (ft2) (°F)		
Interface Thermal Resistance	0.043°C/W TO-3 at 0.0008 thick film		
Bleed, 24 hrs at 200°C, wt%	200°C, wt% 0.09% max		
Evaporation, 24 hrs at 200°C, wt%	0.6 max		
Volume Resistivity	2.3 x 1012 ohms-cm		
Dielectric Strength	200 volts/mil		
Specific Gravity @ 60°F	2.93 (gm/cc)		
Penetration	280 to 320		
Operating Range	-40°C to 200°C		

126 SERIES - ORDER GUIDE				
Series - P/N Container Size				
126-2	2 oz (0.6 kg) jar			
126-4	4 oz (0.11 kg) tube			
126-4S	4 oz (0.11 kg) syringe			
126-5LB	5 lb (2.27 kg) can			

### DeltaBond™ 152



**DeltaBond™ 152** adhesive is ideal for general cementing; thermally bonding semiconductors and components to chassis or heat sinks, while electrically isolating one from the other; fabricating heat sinks or thermal links; and for all permanent bonding of assemblies which require high thermally conductive interfaces. It produces a rigid, high strength bond to most materials when cured. **DeltaBond™ 152** is available in bi-packs, kits, and quarts. Order one bottle of hardener A-4 or B-4 per one quart of **DeltaBond™ 152** separately. Shelf life: 152KA 1 year, all others 2 years.

DELTABOND™152			DELTAB	OND™152	
Characteristics	Harder	er Type	Mixing Proportions and Working Properties		
Typical Properties Fully Cured	A4	B4	Characteristics	A4	B4
Thermal conductivity -			Parts of hardener per 100 parts		
W/(m) (°K)	0.836	0.908	of resin by weight	7.5	3.5
(Btu) (in.)/(hr) (ft²) (°F)	5.8	6.3	*Working Time - at 77°F	45 min	30 min
Thermal resistivity - (°C) (in.)watt	47	42	†Initial cure time 77°F	8 hrs	6 hrs
Bond shear strength 77°F 1 in. overlap - psi 125°F	2,900 2.200	2,300 2.000	150°F	45 min	30 min
1 in. overlap - psi 125°F etched aluminum to	2,200	2,000	250°F	20 min	15 minn
etched aluminum 212°F	400	800	‡Post-cure time at a temp in °F	4 hrs @200°F	4 hrs @ 200°
Heat distortion point - °F	130	225	‡Alternate room temp, aging	4 davs	4 days
Minimum dielectric strength,	400	400	time at 77°F	4 days	+ duy5
v/mil, 0.125 in. sample Max operation Continuous	400	150	Working consistency (77°F)	viscous liquid	paste
Max operation Continuous temp - °C Intermittent	100	190	Working viscosity (77°F) cps	25,000	—

DELTABOND™152				
		Ordering Guide - Resin a	ind Hardener	
	Model Resin Hardener			
Number	Part No.	Container	Part Number	
DeltaBond™ 152	152-1A 152-1B 152-KA 152-Q	Bi-Pack (1 oz) Bi-Pack (1 oz) Kit (7 oz Resin, 0.5 oz Hardener) 1 quart (4 lbs)	Included in PIN 152-1 A ("A-4") Type Included in P/N 152-1 B ("B-4") Type Included in P/N 152-KA A-4 (0.316 lb), B-4 (0.14 lb), (order 1 only)	All hardener part numbers A-4, B-4

#### NOTES:

- \* Since the hardener/resin reaction is exothermic, it is important that batch size be matched to hardener speed. Working times given are for approximate batch sizes: A—200 gms, B—200 gms. Larger batch sizes will greatly reduce working time.
- \*\* For optimum electrical properties, dry parts for 15 minutes at 150°F (65°C) or 30 minutes at 75°F (24°C) to slowly evaporate the thinner and then final cure for 4 hours at 275°F (135°C).
- *†* After initial cure, material may be handled, removed from fixture, etc., but has not yet achieved full properties and should be room temperature aged or post-cured as shown to achieve full physical and electrical properties.
- # After initial cure, material may be brought to full physical and electrical properties during post-cure or may be room temperature aged for charted length of time to achieve same full properties.

The information contained herein is based on data believed to be reliable but we do not assume responsibility for accuracy. All such information is used at the customer's own risk, conditions of use being beyond our control.

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## THERMAL COMPOUNDS, ADHESIVES AND INTERFACE MATERIALS

### DeltaBond™ 153

Accessory

**Products** 



DeltaCast<sup>™</sup> 153 is a pourable casting resin having thermal expansion characteristics similar to aluminum and copper allowing assemblies to operate over a very wide temperature range. Ideal for encapsulating components and assemblies, this series' major advantages and uses include potted systems (virtually indestructible), protecting components and systems from moisture and contaminants, securing proprietary circuitry, mechanical support of devices, removal of heat from hot components and the assembly equalizing temperatures, and high voltage isolation. DeltaCast<sup>™</sup> 153 is available in quarts and gallons. Order one bottle of hardener A4 or B4 per one quart of DeltaCast<sup>™</sup> 153 separately. Shelf life: 2 years.

DELTACAST™153			DELT	ACAST™153	
Characteristics	Harde	ner Type	Mixing Proportions and Working Properties		
Typical Properties Fully Cured	A4	B4	Characteristics	A4	B4
Thermal conductivity - W/(m) (°K)	0.836	0.908	Parts of hardener per 100 parts of resin by weight	7.5	3.5
(Btu) (in.)/(hr) (ft <sup>2</sup> ) (°F)	5.8	6.3	*Working Time - at 77°F	45 min	30 min
Thermal resistivity - (°C) (in.)watt	47	42	† Initial cure time 77°F	8 hrs	6 hrs
Bond shear strength 77°F 1 in. overlap - psi 125°F etched aluminum to	2,500	1,900	150°F 250°F	45 min 20 min	30 min 15 minn
etched aluminum 212°F	—	_	±Post-cure time at a temp in °F	4 hrs @200°F	4 hrs @ 200°F
Heat distortion point - °F	130	225	‡Alternate room temp. aging	4 davs	4 davs
Minimum dielectric strength, v/mil. 0.125 in. sample	400	400	time at 77°F	4 days	+ uays
Max operation Continuous	65	150	Working consistency (77°F)	heavy liquid	viscous liquid
temp - °C Intermittent	100	190	Working viscosity (77°F) cps	10,000	30,000

DELTACAST™153				
Ordering Guide - Resin and Hardener				
Model Number	Resin Hardener			
Number	Part No. Container		Part Number	All hardener
DeltaCast™ 153	153-Q	1 quart (4 lbs)	A-4 (0.316 lb), B-4 (0.14 lb), (order 1 only)	numbers A-4, B-4

#### DeltaBond™ 154



DeltaBond<sup>™</sup> 154 is a medium viscosity, aluminum-filled resin with the best thermal conductivity of this series. It is, however, neither a good electrical insulator nor conductor. Its principal application is that of a good thermal mechanical adhesive for applications such as bonding fins to base plates or structural mounting blocks or brackets to heat sinks. Order one bottle of hardener A4 or B4 per one quart of DeltaBond<sup>™</sup> 154 separately. Shelf life: 2 years.

DELTABOND™154			DEL	TABOND™154	
Characteristics	Hardener Type		Mixing Proportions and Working Properties		
Typical Properties Fully Cured	A4	B4	Characteristics	A4	B4
Thermal conductivity - W/(m) (°K)	1.053	1.154	Parts of hardener per 100 parts of resin by weight	11.0	4.5
(Btu) (in.)/(hr) (ft <sup>2</sup> ) (°F)	7.3	8.0	*Working Time - at 77°F	45 min	30 min
Thermal resistivity - (°C) (in.)watt	37	34	† Initial cure time 77°F	8 hrs	6 hrs
Bond shear strength 77°F 1 in. overlap - psi 125°F	3,000 2,300	2,400 2,100	150°F	45 min	30 min
etched aluminum to etched aluminum 212°F	500	800	250°F +Post-cure time at a temp in °F	20 min 4 hrs @200°F	15 min 4 hrs @ 200°
Heat distortion point - °F	130	225	+Alternate room temp. aging	4 davs	4 davs
Minimum dielectric strength, v/mil. 0.125 in. sample	NA*	NA*	time at 77°F	4 uays	4 uays
Max operation Continuous	65	150	Working consistency (77°F)	viscous liquid	paste
temp - °C Intermittent	100	190	Working viscosity (77°F) cps	25,000	

	DELTABOND™154 Ordering Guide - Resin and Hardener			
Model		Resin	Hardener	
Number	Number Part No. Container		Part Number	All hardener
DeltaBond™ 154	154-Q	1 quart (2.5 lbs)	A-4 (0.316 lb), B-4 (0.14 lb), (order 1 only)	part numbers A-4, B-4

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### THERMAL COMPOUNDS, ADHESIVES AND INTERFACE MATERIALS

#### DeltaBond™ 155



**DeltaBond™ 155** is an epoxy adhesive formulated for use within the semiconductor industry. An easy to mix spread thixotropic paste, it offers high heat transfer, low shrinkage, and a coefficient of thermal expansion comparable to that of copper and aluminum. This adhesive is principally used to form thermally conductive joints in fabricated heat sinks and between heat sinks and power devices. When used to bond semiconductors to heat sinks, it also serves as an electrical insulator. Its strong bond to a wide variety of substrates resists severe temperature cycling. **DeltaBond™ 155** is only available in kit size. Simply squeeze out equal lengths and mix to uniform color. Shelf life: 1 year.

DELTABOND™155					
Characteristics	Hardener Type				
Typical Properties Fully Cured	DeltaBond™155				
Thermal conductivity -					
W/(m) (°K)	0.836				
(Btu) (in.)/(hr) (ft2) (°F)	5.8				
Thermal resistivity - (°C) (in.)watt	47				
Bond shear strength 77°F 1 in. overlap - psi 125°F etched aluminum to etched aluminum 212°F	2,600				
Heat distortion point - °F	130				
Minimum dielectric strength, v/mil, 0.125 in. sample	400				
Max operation Continuous temp - °C Intermittent	65 100				

DELTABOND™155					
Mixing Proportions and Working Properties					
Parts of hardener	by volume 100				
*Working Time -	at 77°F		90 min		
†Initial cure time	8 hrs 45 min 20 min				
‡Post-cure time a	4 hrs @ 200°F				
‡Alternate room t	4 days				
Working consiste	paste				
Working viscosity (77°F) cps paste					
		DELTABOND™155			
Model	r				
		Resin	Hardener		
Number	Part No.	Container	Part Number		
DeltaBond™ 155	155	Kit (3 oz resin, 3 oz hardener)	Included in P/N 155		

#### DeltaBond™ 156



DeltaBond<sup>™</sup> 156 Thermally Conductive Adhesive is a modified acrylic adhesive designed for permanent mounting on components where heat must be effectively transmitted. Recommended for electromechanical assemblies to bond components and dissipate heat, it replaces mechanical fasteners and compressible pads, silicone grease, and epoxies; eliminates air entrapment, and other variables related to epoxy mixing. This soft paste requires no mixing and flows easily to allow thin bond lines. Primer activated, cure begins upon assembly. DeltaBond<sup>™</sup> Activator fixtures at room temperature in less than 5 minutes. Full strength is developed in 4 to 12 hours and fillets become dry to the touch in 24 hours. It is not recommended to use this durable adhesive without the use of DeltaBond<sup>™</sup> Activator. DeltaBond<sup>™</sup> 156 is available in kit size; order 156-K (25 ml Syringe and Activator Kit). Shelf life: 1 year.

DELTABOND™156				
Characteristics Typical Properties Fully Cured	- Description			
Test	Results	ASTM		
Temperature Range	-65 to 300°F (-54 to 149°C) 300°F to (177°C) Intermittent			
Tensile Strength, at break Modulus Elongation, at break Outgassing	2360 psi 233,000 psi 7.75% 2.5% TLM 0.05% CVCM	D638 D638 D638 E595		
Coefficient of Thermal Expansion Tensile Shear Thermal Conductivity, K (absolute at 86°F (30°C)	7.1 x 10 <sup>-4</sup> (cm/cm°C) 2500psi 3.47 Btu x in./hr ft <sup>2</sup> °F (0.50 W/m °C)	D1002		

DELTABOND™156 Typical Electrical Properties				
Dielectric Strength	220 volts/mil	D149		
Dielectric Constant, 77°F (25°C)		D150		
100 Hz	14.92			
1000 Hz	14.26			
1MM Hz	12.34			
Dissipaton Factor, 77°F (25°C)		D150		
100 Hz	0.05			
1000 Hz	0.03			
1MM Hz	0.06			
Volume Resistivity	5.2x1011 (ohms-cm)	D257		
Surface Resistivity	8.6 x 1013 (ohms)	D257		

**Note:** The absolute thermal conductivity test was developed specifically for measuring thermal properties of thin film adhesive bonds.

Note: DeltaBond<sup>™</sup> Thermally Conductive Adhesive-High Strength contains a metallic filler which, in certain applications, may have an effect on electrical properties. Therefore, test each particular application to ensure that electrical properties are as required.

Madal	DELTABOND™156						
Number	Model Ordering Guide - Resin and Hardener						
Nullingi		Resin Hardener					
	Part No.	Container	Part Number				
DeltaBond™ 156	156-K	Resin Kit Hardener Syringe - 0.85 fl oz - 25 ml - 2 oz net/0.44 oz fl contents bottle -12ml	Included in kit hardener with brush applicator - 4.2 oz total wt/kt				

\* Since the hardener/resin reaction is exothermic, it is important that batch size be matched to hardener speed. Working times given are for approximate batch sizes: A—200 gms, B—200 gms. Larger batch sizes will greatly reduce working time.

*†* After initial cure, material may be handled, removed from fixture, etc., but has not yet achieved full properties and should be room temperature aged or post-cured as shown to achieve full physical and electrical properties.

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### Accessory Products



## THERMAL COMPOUNDS, ADHESIVES AND INTERFACE MATERIALS



The 173, 174, and 175 Series are highly efficient thermally conductive insulators designed for semi conductor interface to heat sinks. Their properties eliminate messy concerns associated with thermal greases.

### **173/174 SERIES** DeltaPads<sup>™</sup> Thermally Conductive Insulators

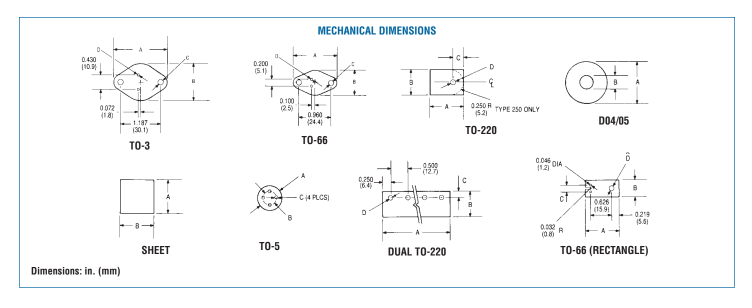
TO-3, TO-66, TO-220,DO-4, DO-5 SHEET

175 SERIES Greaseless Thermally Conductive Kapton® Reinforced Insulators

Characteristics	DeltaPads™ 173-7 Series	DeltaPads™ 173-9 Series	DeltaPads™ 174-9 Series	Kapton® 175-6 Series	Test Method
Material Thickness	0.007 in.	0.009 in.	0.009 in.	0.006 in.	Micrometer
Color	Gray	Gray	Tan	Gray	Visual
Tear Strength, Ib/in. Typical100	100	100	100	ASTM 0624	
Volume Resistivity, megohm-cm, Minimum Normal	1.0 x 10 <sup>9</sup>	1.0 x 10 <sup>9</sup>	1.0 x 10 <sup>13</sup>	1 x 10 <sup>13</sup>	ASTM D257
Breakdown Voltage, Minimum	4,000	5,000	5,000	6,000	ASTM 0149
Dielectric Constant at 60 Hz and 100 V Maximum	2.70	2.40	2.50	5.5 @ 1,000 Hz	ASTM D 150
Continuous Use Temperature, °C	-60/+200	-60/+200	-60/+200	-60/+200	-
Thermal Conductivity, cal/cm sec. °C, Minimum	3 x 10 <sup>-3</sup>	3 x 10 <sup>-3</sup>	1 x 10 <sup>-2</sup>	1.2 x 10 <sup>-3</sup>	_
Thermal Resistance (TO-3), 1 in. <sup>2</sup> °C/W	0.33	0.50	0.25	0.40	_
Recommended Mounting Pressure, Ib/in. <sup>2</sup>	350/550	350/550	350/550	350/550	Formula*

\*P (pressure in psi) =  $\frac{T (torque [in.-lb] \times N (number of fasteners)}{0.2 \times D (Thread Dia) \times A (contact surface area square inches)}$ 

	173-7 Series		174-9 Series	175-6 Series
No Adhesive	Adhesive Backing	No Adhesive	No Adhesive	Greaseless
-	-	173-9-210P	-	175-6-210P
173-7-220P	-	-	-	175-6-220P
173-7-230P	-	173-9-230P	-	175-6-230P
173-7-240P	173-7-240A	173-9-240P	-	175-6-240P
_	-	-	-	175-6-250P
-	-	-	-	175-6-280P
_	-	-	174-9-310P	175-6-310P
_	-	-	-	175-6-320P
-	-	-	-	175-6-330P
_	-	-	-	175-6-410P
_	-	-	-	175-6-610P
173-7-1212P	-	173-9-1212P	174-9-1212P	_



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