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Description

The 832HT *High Temperature Epoxy Encapsulating and Potting Compound* is an electronic grade epoxy designed for high temperature environments. It is also an ideal encapsulant for very chemically aggressive environments where extreme physical strength is required.

It protects against static discharges, shocks, vibrations, and mechanical impacts. It is extremely resistant to humidity, salt water, and harsh chemicals. It also helps protect intellectual property, and it much harder to remove than standard epoxy encapsulating compounds.

Applications & Usages

The 832HT epoxy is used to pot or encapsulate printed circuit assemblies. The protective cured epoxy improves reliability, operational range, and lengthens the life of electrical and electronic parts.

Its primary applications are to protect electronic devices in high temperature and chemically aggressive environments. It is used in the automotive, marine, aerospace, aviation, communication, instrumentation, and industrial control equipment.

Benefits and Features

- High service temperature range of 225 °C [437 °F]
- Very strong chemical resistance
- Extremely strong Bis F epoxy compared to standard Bis A systems
- Extremely resistant to water and humidity
- **Great intellectual property defense**—the cured epoxy hides parts and defies removal attempts
- Protects electronics from moisture, corrosion, fungus, thermal shock, and static discharges
- Suitable for extreme environments to brine, acids, bases, and aliphatic hydrocarbons

Usage Parameters

Properties	Value
Working Life ^{a)}	60 min
Shelf Life	5 y
Full Cure @22 °C [72 °F]	24 h
Full Cure @65 °C [149 °F]	60 min
Full Cure @80 °C [176 °F]	45 min
Full Cure @100 °C [212 °F]	35 min
Full Cure @130 °C [266 °F]	25 min
Full Cure @160 °C [320 °F]	15 min
Full Cure @200 °C [392 °F]	10 min

a) Working life and full cure assumes 100 g and room temperature. A 10 °C increase can decrease the pot life by half.

Temperature Ranges

Properties	Value
Constant Service	-30 to 225 °C
Temperature	[-22 to 437 °F]
Max Intermittent Temp. b)	250 °C [482 °F]
Storage Temperature of Unmixed Parts	16 to 27 °C [60 to 80 °F]

b) The maximum intermittent temperature provides temperature extremes that can be withstood without damage for short periods of time only.



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Principal Components

Name

Part A: Novalac Bis F Epoxy Resin Part B: Curing polyamide Curing Amine **CAS Number** 28064-14-4 68410-23-1 112-24-3

Properties of Cured 832HT

Physical Properties	Method	Value ^{a)}
Color	Visual	Black
Density @22 °C [72 °C]	ASTM D 792	1.1 g/cm^3
Hardness	Shore D durometer	87D
	Shore D duronneter	-
Tensile Strength	ASTM D 695	, , , ,
Compressive Strength		
Lap Shear Strength (Aluminum)	ASTM D 1002	8.3 N/mm ² [1 200 lb/in ²]
Lap Shear Strength (Brass)		13 N/mm ² [1 900 lb/in ²]
Lap Shear Strength (Copper)		15 N/mm ² [2 100 lb/in ²]
Lap Shear Strength (Stainless Steel)		15 N/mm ² [2 100 lb/in ²]
Flexural Strength	ASTM D 790	101 N/mm ² [14 600 lb/in ²]
Flexural Modulus	"	2 750 N/mm ² [399 000 lb/in ²]
Electrical Properties ^{b)}	Method	Value
	ASTM D 149	>50 kV
Breakdown Voltage @2.7 mm	ASTRID 149	230 KV
Dielectric Strength @2.7 mm	ASTIND 149	>18 kV/mm [>660 V/mil]
-		
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"]	п	>18 kV/mm [>660 V/mil] >54 kV
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"] Dielectric Strength @3.175 mm [1/8"]	" Reference fit ^{b)}	>18 kV/mm [>660 V/mil]
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"] Dielectric Strength @3.175 mm [1/8"] Volume Resistivity	" Reference fit ^{b)} "	>18 kV/mm [>660 V/mil] >54 kV >17 kV/mm [>520 V/mil] 1 x 10 ¹³ Ω·cm
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"] Dielectric Strength @3.175 mm [1/8"]	" Reference fit ^{b)} "	>18 kV/mm [>660 V/mil] >54 kV >17 kV/mm [>520 V/mil]
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"] Dielectric Strength @3.175 mm [1/8"] Volume Resistivity Dielectric Dissipation & Constant	" Reference fit ^{b)} " ASTM D 257	>18 kV/mm [>660 V/mil] >54 kV >17 kV/mm [>520 V/mil] 1 x $10^{13} \Omega \cdot cm$ dissipation, D constant, k'
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"] Dielectric Strength @3.175 mm [1/8"] Volume Resistivity Dielectric Dissipation & Constant @1 kHz @10 kHz	" Reference fit ^{b)} " ASTM D 257 ASTM D 150-98	>18 kV/mm [>660 V/mil] >54 kV >17 kV/mm [>520 V/mil] 1 x $10^{13} \Omega \cdot cm$ dissipation, D constant, k' 0.007 2.96
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"] Dielectric Strength @3.175 mm [1/8"] Volume Resistivity Dielectric Dissipation & Constant @1 kHz @10 kHz @1 MHz	" Reference fit ^{b)} " ASTM D 257 ASTM D 150-98 "	>18 kV/mm [>660 V/mil] >54 kV >17 kV/mm [>520 V/mil] 1 x $10^{13} \Omega \cdot cm$ dissipation, D constant, k' 0.007 2.96 0.011 2.81
Dielectric Strength @2.7 mm Breakdown Voltage @3.175 mm [1/8"] Dielectric Strength @3.175 mm [1/8"] Volume Resistivity Dielectric Dissipation & Constant @1 kHz @10 kHz	" Reference fit ^{b)} " ASTM D 257 ASTM D 150-98 "	>18 kV/mm [>660 V/mil] >54 kV >17 kV/mm [>520 V/mil] 1 x 10 ¹³ Ω ·cm dissipation, D constant, k' 0.007 2.96 0.011 2.81 0.017 2.77

Note: Specifications are for epoxy samples cured at 65 °C for 1 hour, with additional curing time at room temperature for optimal results. For most tests, samples were conditioned at 23 °C and 50% RH.

a) N/mm² = mPa; lb/in² = psi;

b) To allow comparison between products, the Tautscher equation was fitted to 10 experimental dielectric strengths and interpolated for a standard reference thickness of 1/8" (3.175 mm).

c) The surface (sheet) resistivity unit is commonly referred to as "Ohm per square" (Ω /sq)



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Properties of Cured 832HT (Continued)

Thermal Properties	Method	Value
Thermal Conductivity @25 °C [77 °F]	ASTM E 1461	0.27 W/(m·K)
Specific Heat @25 °C [77 °F]	"	1.62 J/(g·K)
Thermal Diffusivity @25 °C [77 °F]	"	0.14 mm ² /s
Glass Transition Temperature (Tg)	ASTM D 3418	TBD
Coefficient of Thermal Expansion (CTE) ^d	ASTM E 831	
Before Tg	"	TBD
After Tg	"	п
Heat Deflection Temperature ^{e)}	ASTM D 648	53.9 °C [129 °F]

TBD=To be determined

d) Coefficient of Thermal Expansion (CTE) units are in ppm/°C = in/in/°C \times 10⁻⁶ = unit/unit/°C \times 10⁻⁶

e) HDT of plastic under load of 264 lb/in²

Properties of Uncured 832HT

Physical Property	Mixture			
Color Viscosity ^{a)} @25 °C [77 °F]		Black 21 900 cP [21.9 Pa·s]		
Density		g/mL		
Mix Ratio by weight (A:B) Mix Ratio by volume (A:B)	2.0:1.0 1.7:1.0			
Physical Property	Part A Part B			
Color Viscosity ^{a)} @24°C [73 °F] Density Flash Point	Black Clear, amber tint 46 400 cP [46.4 Pa·s] ^{b)} 6 600 cP [6.6 Pa·s] 1.19 g/mL 0.96 g/mL 150 °C [302 °F] 112 °C [252 °F]			
% solids Odor	150 °C [302 °F] 112 °C [252 °F] ~98% 100% Mild Musty			

a) Brookfield viscometer at 100 RPM with spindle LVS07

a) Brookfield viscometer at 12 RPM with spindle LVS64



Compatibility

Adhesion—As seen in the substrate adhesion table, the 832HT epoxy adheres to most materials found on printed circuit assemblies; however, it is not compatible with contaminants like water, oil, and greasy flux residues that may affect adhesion. If contamination is present, clean the printed circuit assembly with electronic cleaner such as MG Chemicals 4050 Safety Wash, 406B Superwash, or 824 Isopropyl Alcohol.

Substrate Adhesion in Decreasing Order

Physical Properties	Adhesion
Aluminum	Stronger
Steel	
Fiberglass	
Wood	
Paper, Fiber	
Glass	
Rubber	
Polycarbonate	•
Acrylic	
Polypropylene ^{a)}	Weaker

a) Does not bond to polypropylene

Storage

Store between 16 and 27 °C [60 and 80 °F] in dry area away from sunlight. Prolonged storage or storage at or near freezing temperatures can result in crystallization. If crystallization occurs, reconstitute the component to its original state by temporarily warming it to 50 to 60 °C [122 to 140 °F]. To ensure full homogeneity, stir thoroughly the warm component, reincorporating all settled material. Re-secure container lid and let cool down before use.

Health and Safety

Please see the 832HT **Safety Data Sheet** (SDS) parts A and B for more details on transportation, storage, handling and other security guidelines.

Health and Safety: The 832HT parts can ignite if the liquid is both heated and exposed to flames or sparks.

Wear safety glasses or goggles and disposable polyvinyl chloride, neoprene, or nitrile gloves while handling liquids. Part B in particular causes skin burns and may cause sensitization if exposed over a long period of time. The epoxy is black and will not wash off once cured: wear protective work clothing. Wash hands thoroughly after use or if skin contact occurs. Do not ingest.

Use in well-ventilated area since vapors may cause irritation of the respiratory tract and cause respiratory sensitization in susceptible individuals.

The cured epoxy resin presents no known hazard.



Part A

HMIS® RATING

HEALTH:	* 2
FLAMMABILITY:	1
PHYSICAL HAZARD:	0
PERSONAL PROTECTION:	

Part B

HMIS® RATING

HEALTH:	*	3
FLAMMABILITY:		1
PHYSICAL HAZARD:		0
PERSONAL PROTECTION:		

Approximate HMIS and NFPA Risk Ratings Legend: 0 (Low or none); 1 (Slight); 2 (Moderate); 3 (Serious); 4 (Severe)

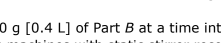
Application Instructions

Follow the procedure below for best results.

To prepare the epoxy mixture

- 1. Stir and fold the material in the *Part A* container until fully homogenous.
- 2. With a different stirrer, stir and fold the material in the **Part B** container until fully homogenous.
- 3. Measure 1.7 parts by volume (2 parts by weight) of pre-stirred A, and pour in the mixing container.
- 4. Measure **1** part by volume (**1** part by weight) of pre-stirred **B**, and slowly pour in the mixing container while stirring.
- 5. Let sit for 30 minutes to de-air. -OR-Put in a vacuum chamber, bring to 25 inHg pressure, and wait for 2 minutes to de-air.
- 6. If bubbles are present at top, use the mixing paddle to gently break them.
- 7. Pour mixture into the mold or container containing the components to be encapsulated.

ATTENTION! Mixing >500 g [0.4 L] of Part B at a time into A decreases working life and promotes flash cure. Use of epoxy mixing machines with static stirrer recommended for large volumes. Limit size of handmixed batches to no more than 1 kg.







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To room temperature cure the 832HT epoxy

Let stand for 24 hours.

To heat cure the 832HT epoxy

Put in oven at 65 °C [149 °F] for 60 minutes.

-OR-

Put in oven at 80 °C [176 °F] for 45 minutes.

-OR-

Put in oven at 100 °C [212 °F] for 35 minutes.

-OR-

Put in oven at 130 °C [266 °F] for 25 minutes.

-OR-

Put in oven at 160 °C [320 °F] for 15 minutes.

-OR-

Put in oven at 200 °C [392 °F] for 10 minutes.

ATTENTION!

Due to exothermic reaction, heat cure temperatures should be at least 25% below the maximum temperature tolerated by the most fragile PCB component. For larger potting blocks, reduce heat cure temperature by greater margins.



Packaging and Supporting Products

Cat. No.	Packaging	Net Volume		Net Volume Net Weight		Packaging Weight	
832HT-375ML 832HT-3L		340 mL 2.3 L	11.5 fl oz 2.43 gt	377 g 2.55 kg	12.1 oz 5.62 lb	526 g 3.1 ka	1.16 lb 6.83 lb
052III-JL	Can	2.5 L	2.45 qt	2.33 Kg	5.02 10	5.1 Kg	0.05 10

Note: Package weight is an estimate: it may vary due to the use of different boxes and packing material

Supporting Products

• Epoxy Mold Release (for temperature cures ≤85 °C): Cat. No. 8329-350G

Technical Support

Contact us regarding any questions, improvement suggestions, or problems with this product. Application notes, instructions, and FAQs are located at <u>www.mgchemicals.com</u>.

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