### **TECHNICAL DATA SHEET**

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## COOLMAG 32

# THERMALLY CONDUCTIVE COMPOUND

### **DESCRIPTION**

COOLMAG 32 is a thermally conductive composite PDMS-based elastomeric compound of encapsulant two-component system, designed for Power Electronics in Automotive, especially in Electrified Vehicles with a quadruple functionality:

- 1. Heat Transfer, reduction of hot spots and minimising average temperature of systems.
- 2. Electric Isolation.
- 3. Mechanical protection.
- 4. Flame and fire protection (Retardant and Extinction).

### FEATURES/BENEFITS

Low stress: performs low shrinkage and reduce stress on components as it cures.

**Durable**: it will not depolymerize when heated in confined spaces. **Environmentally Resistant**: Excellent thermal shock resistance.

Flame retardant: COOLMAG 32 provides excellent flame retardancy; UL 94 V-O.

### **APPLICATIONS**

#### Mixing process

Do not dispose of the liquid from above because of the content of essential ingredients for the proper performance of the product. Thoroughly mix each component individually until a viscous paste appearance is obtained. Verify that the solid has been fully incorporated. Vibrating and degassing recommended.

Mix COOLMAG 32 resin component A with COOLMAG 32 hardener component B at a 1:1 ratio in weight or volume. For high volume production, may be used an automatic meter/mix/dispense equipment.

For high voltage and other critical applications, vacuuming mixing systems may be appropriate: air may be introduced into the encapsulant system either during mixing or when catalysing the mixture changing the electrical and thermo-conductive properties of the product. Thermal conductivity and electric isolation are best when air bubbles and voids are minimized.

Speed Mixers, centrifugal mixers or vibration mixers are recommended.

#### **Applying**

Apply COOLMAG 32 using hand automatic meter/mix/dispense equipment on a clean surface and without cure inhibiting ingredients, such as amines, sulphur or tin salts.

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If bonding surface is in question, perform a test with a patch of COOLMAG 32, setting for the normal curing time.

#### Curing

For the proper curing process of the COOLMAG 32, after the application needs to be allowed at room temperature (25°C, 24h), 40min at 80°C or 25 minutes at 125°C. The time starts when the material has reached the temperature of curing. Parts with large thermal mass and other circumstances may delay material reaching the target temperature.

### **TYPICAL PROPERTIES\***

	COOLMAG 32 Resin	COOLMAG 32 Hardener	COOLMAG 32 mixed
Appearance	Beige Liquid	Beige Liquid	Beige Liquid
Viscosity, Brookfield 10 rpm, D94 (cps@ 25ºC)	10,000-70,000	10,000-70,000	
Ratio	1	1	
Pot Life (min, 25°C)			15-30
Density, g/cm <sup>3</sup>	1.8	1.8	1.8

<sup>\*</sup> Data is typical and not to be used for specification purposes.

## **TYPICAL CURED PROPERTIES\*\***

Thermal Conductivity, W/mk (Hot Disc Transient	1.5-1.8	
Method; ISO 22007-2)		
Dielectric Strength, kV/mm	10	
	0.0668 @50Hz	
Dielectric dissipation factor, tan $\delta$ (IEC 62631-2-1:2018)	0.0286 @1kHz	
	0.0056 @1MHz	
	4 @50Hz	
Dielectric constant, ε <sub>r</sub> , (IEC 62631-2-1:2018)	3.76 @1kHz	
	3.54 @1MHz	
Hardness (Shore A, UNE-ISO 7619-1:20111)	75-80	
Outgas TEST (ASTM E595)	TML=0.37%; CVCM=0.05%; WVR=0.05%	
	(Meets NASA low outgassing requirements)	
Coefficient of linear thermal expansion (ISO 11359-	132	
2:2021) ppm/K		

<sup>\*\*</sup>Data is typical and not to be used for specification purposes. Cure schedule of 25 minutes at 125°C.

## **REGULATIONS**

REACH (Regulation (EC) 1907/2006).

RoHS II (Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU).

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## PACKAGING, STORAGE AND SHELF-LIFE

COOLMAG 32 is packed in:

- 5 kg (5,5 litters, plastic pail, 215mm diameter x 195mm height)
- 20 Kg (16 litters, metallic drum, 29.2 diameter x 27.3 height)

Before using COOLMAG 32, please refer to the Material Safety Data Sheet (MSDS) and label for safe use and handling instructions.

For industrial/professional use only. Must be applied by trained personnel only. Do not use in household applications nor for consumer use.

The shelf-life of each component is 6 months from date of manufacture, in the unopened original container at 25°C.

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