



KEEP COOL -PERFORM BETTER.

Thermal Interface Materials for Today's Electronics

Portfolio of Products



HONEYWELL THERMAL INTERFACE SOLUTIONS

As an advanced materials supplier, Honeywell has been meeting the application needs of electronic device manufacturers for more than 50 years, and we continue to provide vital materials for thermal management solutions across multiple industries.

THERMAL INTERFACE MATERIALS FOR TODAY'S ELECTRONICS

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OVERVIEW SELECTION GUIDE

APPLICATION	SOLUTION	PRODUCTS	KEY FEATURES	THERMAL CONDUCTIVITY
	FAMILIES			(W/m·K)
		LIM Series	Paste Only	1.8-2.4
High Reliability	Phase Change	PCM45F Series	High Reliability	2.0-2.5
Thin Pondling	Materials	PTM5000 Series	High Reliability	3.5-4.5
Thin Bondline		PTM6000 Series	High Reliability	3.5-4.5
		PTM7000 Series	Low TI, High Reliability	6.0-8.5
		TGP1200	Cost Effectiveness	1.2
		TGP1500	Cost Effectiveness	1.5
		TGP3000	Low Hardness	3.0
	Thermal Gap	TGP5000	Low Hardness	5.0
High Compressibility	Pads	TGP6000	Low Oil Bleeding	6.0
Gap Filler		TGP8000	Low Oil Bleeding, Low Outgassing, Low Hardness	8.0
		TGP8000HV	High Breakdown Voltage	8.0
		TGP3500PT	Extra Soft	3.5
	Thermal Putty Pads	TGP6000PT	Extra Soft	6.0
	raus	TGP8000PT	Extra Soft	8.0
Thermal Conductivity	Thermal Insulators	TIP1500	High Breakdown Voltage	1.5
Electrical Isolation		TIP3500	High Breakdown Voltage	3.5
		TG2000I	Cost Effectiveness, Electrical Isolation	2.0
Easo of Application		TG2800I	Cost Effectiveness, Electrical Isolation	2.8
Ease of Application	Thermal Grease	TG3000	Cost Effectiveness	3.0
Thin Bondline		TG3000I	Cost Effectiveness, Electrical Isolation	3.0
		TG4000	High TC, Low TI	4.0
		TG5500	High TC, Low TI	5.0
		HT3500	Cost Effectiveness	3.5
Automation	One-Part	HT5000	Pre-cure, Low Oil Bleeding	5.0
Gap Filler	Hybrid	HT7000	Pre-cure, Low Oil Bleeding	7.0
		HT10000	Pre-cure, Low Oil Bleeding	10.0
		HLT2000	Cost Effectiveness	2.0
		HLT2000LV	Low Volatility	2.0
Automation Gap Filler		HLT3500	Cost Effectiveness	3.5
	Two-Part Hybrid	HLT7000	High Reliability, Easy to Dispense	7.0
		HLT9000	High Reliability, Easy to Dispense	9.0
		HLT10000	High Reliability, Easy to Dispense	10.0



HONEYWELL THERMAL INTEREACE MATERIALS

HONEYWELL STRENGTH

For over half a century, Honeywell has been a key supplier to the worldwide electronics industry, providing critical materials to enhance the performance and reliability of our customers' products.

SOLVING INCREASING THERMAL CHALLENGES FOR **TODAY AND TOMORROW**

Our ongoing investment in research for more advanced materials has resulted in breakthroughs for key applications: thermal interface materials (TIMs) such as phase change materials, and low alpha particle materials for electrical interconnect.

The modern electronics industry is constantly advancing toward higher power consumption and more integrated functions and miniaturization, resulting in a sharp increase in the power density of modern electronic devices. In fact, we have entered the era of 5G.

Therefore, efficient heat dissipation has become an even more critical requirement for the design of modern electronic packages. Thermal interface materials (TIMs) are widely employed to manufacture the most critical parts in the heat dissipation system, to cool and protect integrated circuit (IC) chips.

Honeywell TIMs are based on proprietary technologies of polymer matrices and thermally conductive fillers, enabling them to handle challenging heat dissipation issues with long-term reliability and low cost of ownership

COUNT ON HONEYWELL

- 50+ years providing materials for electronic products.
- More than 1,000 employees across the United States, Europe and Asia.
- 3 major R&D centers located in California, Washington and China.
- Continuous investment in research and development.
- Worldwide strategic collaborations.
- Approximately 400 granted and pending patents

TARGETED MATERIALS

Smartphones and tablets experience sudden temperature spikes, requiring very high thermal performance, while power electronics in automobiles need extreme thermal stability to meet warranties that stretch over long lifetimes. Our TIMs portfolio is designed to meet these varying needs and more.

OUR APPROACH

We have designed our products to optimize thermal impedance. This means that we look at the entire thermal path, not just the TIM itself. This includes the material interfaces, the thermal expansion of the joining interfaces, contact resistance and bond line thicknesses.

Our portfolio of materials dissipate heat away from the IC, in an appropriate way for the device structure, packaging design and application. The design of Honeywell's phase change materials (PCMs) is driven

DETERMINING YOUR TIM REQUIREMENTS

The role of Thermal Interface Materials is to dissipate heat as guickly and effectively as possible from the device. But not all devices are the same. Requirements are driven by product use, product life cycle, packaging design, and operating conditions.

Thermal Performance

Increasing power densities are raising device temperatures - requiring more effective TIM solutions that must deliver low thermal impedance and high bulk conductivity. Reducing operating temperature can reduce device throttling, while increasing efficiency and design flexibility.

Product Life Cycle & Reliability

Mobile products such as tablets and smartphones have a relatively short product life, but still require thermal management to protect from extreme and sudden bursts of energy and temperature spikes.

Conversely, automotive, power and server products must remain robust for significantly longer product life cycles. These applications involve harsh operating conditions such as extreme heat and humidity, which must be taken into account in choosing the best TIM material The key requirement in these applications is not just immediate performance but also sustained, long-term thermal stability.



Honeywell's research and development center in Shanghai, China.



Whether adapted from our extensive portfolio of proven materials, or created for a specific customer, all Honeywell products undergo rigorous research, testing and quality control protocols.



by an innovative polymer technology and advanced filler systems, which can be customized to fit diverse product applications and end uses.



In addition to our phase change materials, we offer a variety of products with high thermal conductivity and high compressibility, including thermal gap pads, Thermal Hybrid, thermal grease, thermal insulators, and more.

Honeywell's application support experts can help you choose the correct thermal interface solutions for your product taking into account its design, usage and life cycle.

Gaps & Bondline Thickness

IC designers are continually looking for ways to achieve more processing power in less space. Additionally, high power devices with dedicated heat sinks aim to achieve an extremely thin TIM bond line with low thermal impedance and a reduced thermal path. To add to the complexity, chip-scale packages assembled on a PC board will share the same heat spreader but will have different heights with varying gaps, requiring a TIM that delivers both thermal and compressible properties.

Taking all this into consideration, it is important for today's TIMs to provide effective thermal management in increasingly constrained environments and different assembly designs.

THERMAL PHASE CHANGE MATERIALS

Phase change materials (PCM) are often used as matrix materials for thermal interface applications, because they are solid at room temperature, and soften when heated. They can fully fill the gaps of contact surfaces, therefore providing a thin bondline and high reliability without pump-out issues.

TYPICAL APPLICATIONS

- Power control unit, inverter, onboard electronics
- IGBT
- Servers, supercomputing, video graphic array (VGA) cards, AI, GPU/CPU/Desktop, solid state drives (SSD)
- Switches, routers, base stations
- Tablets, gaming, notebooks, smartphones, action cameras
- Lighting

THERMALLY CONDUCTIVE PHASE CHANGE MATERIAL

For many applications, the Honeywell solution, which adds a TC filler to the PCM matrix, forms a phase change composite with high heat transfer performance that solves these pump-out issues.

Honeywell offers both pad and paste formats for its thermally conductive PCM. These products were designed to minimize thermal resistance at interfaces and maintain stable performance through the rigorous reliability testing required for long product life applications.

Based on a robust polymer PCM structure, this material exhibits effective wetting properties during typical operating temperature ranges, resulting in very low surface contact resistance. The proprietary material provides superior reliability and maintains low thermal impedance, making PCM desirable for high-performance integrated circuit devices.

Honeywell offers PCM in both pad and paste formats.





For almost 20 years, PCM products have been a Honeywell mainstay for thermal solutions in a wide variety of applications.



PCM paste is well-suited for the stencil printing application process.



LTM6300, PCM45F, PTM5000, PTM6000, PTM6000HV, PTM7000, PTM7900, PTM7950

FEATURES

- High performance filler and polymer technolgy
- Phase change at 45°C
- Highly conductive filler loading to optimize performance
- Superior handling and reworkability
- Superior reliable thermal performance
- Range of thermal properties to fit different needs

PCN	I PERFO	R
F	Theo CM Visco	or s
Viscosity	Solid	
	Phase C Tempera	ha
	I	n

TYPICAL PROPERTIES								
PROPERTY DESCRIPTION	LTM SERIES	PCM45F SERIES	PTM5000 SERIES	PTM6000 SERIES*	PTM7000 SERIES	TEST METHOD		
		Pro	perties					
Specific Gravity	1.8	2.2	2.3	2.3	2.7	ASTM D374		
Thickness Range (mm)	NA	0.20-1.00	0.20-1.00	0.20-1.00	0.20-1.00	NA		
		Thermal	Properties					
Thermal Conductivity (W/m·K)	1.8-2.4	2.0-2.5	3.5-4.5	3.5-4.5	6.0-8.5	ASTM D5470		
Thermal Impedance	0.12-0.14	0.09-0.12	0.06-0.08	0.06-0.08	0.04-0.06	ASTM D5470 Modified		
Electrical Property								
√olume Resistivity (ohm·cm)	3.0×1015	8.2×1014	2.1×10 ¹⁴	2.1×10 ¹⁴	2.1×10 ¹⁴	ASTM D257		

*PTM6000 has higher reliability than PTM5000 Series

RMANCE

retical Curve: sity vs. Temperature

- Liquid/Gel State
- Optimal surface wetting
 Low contact resistance
- Low thermal impedance



Recommended Application

Clamping pressure and temperature are suggested to achieve a minimum bond line thickness, typically less than 1.5 mil (0.038mm) for best thermal performance.

Storage & Use

Shelf Life: 12 months at 23±2°C

Availability

PCM material is available in both sheet and roll formats. Stencil printable (SP) material is available in 300cc syringes or 1kg jars.

Thickness Range: 0.2mm–1.0mm (PTM7950 is only available in 0.25mm thickness)

Thickness Tolerance: ±0.075mm



Honeywell Thermal Gap Pads (TGPs) provide high thermal performance with ease of use for many applications. Ultra-high compressibility enables low stress and excellent conformity to mating surfaces. Honeywell TGP models are naturally tacky, and require no additional adhesive which could inhibit thermal performance.

Models: TGP1200, TGP1500, TGP3000, TGP5000, TGP6000, TGP8000

TYPICAL APPLICATIONS

- Consumer electronics
- Telecommunications & network servers
- Automotive electronics
- Power devices & modules
- Semiconductor logic & memory



Honeywell TGP model gap pads are available in standard sheets and also custom die-cut parts, and in a range of thicknesses.

THERMALLY CONDUCTIVE, HIGH COMPRESSIBILITY GAP PAD

Honeywell TGP models provide thermal performance with ease of use across a multitude of applications. They have been designed to minimize thermal resistance at interfaces, and maintain effective performance through reliability testing. TGP models are silicone based, therefore they offer a certain anti-shock effect, with electrical isolation and non-flammability.

Honeywell TGP models are naturally tacky, and require no additional adhesive which could inhibit thermal performance. A range of thicknesses from 0.5mm to 5.0mm are available. Honeywell TGP models come with two surface liners, which enables users to remove the liner after installation (before operation), with no contaminant

risk and easier handling.

wetting and high compressibility.

FEATURES

- High thermal performance
- Ultra-high compressibility for low stress applications
- Excellent surface wetting for low contact resistance
- High reliability
- Electrically insulating

Storage & Use

Shelf Life: 12 months at 23±2°C Thickness Range: 0.5-5.0mm with 0.25mm incremental Thickness Tolerance:

>1mm, ±10% 0.5-1mm, ±0.1mm <0.5mm, ±0.05mm

Please check thickness availability before ordering.



Two surface liners enable easier handling with less contamination risk.

TGP1200 – TGP8000 TYPICAL PROPERTIES							
PROPERTY	TGP1200	TGP1500	TGP3000	TGP5000	TGP6000	TGP8000	TEST METHOD
			Properties				
Color	Blue	Grey	Yellow	Blue	Grey	Grey	Visual
Thickness (mm)	0.5-5	0.5-5	0.5-5	0.5-5	0.5-5	0.5-5	ASTM D374
Hardness (Shore00)	30	40	40	45	40	30	ASTM D2240
Specific Gravity	1.7	1.8	3.1	3.3	3.3	3.4	ASTM D792
		Т	hermal Prope	rties			
Thermal Conductivity (W/m·K)	1.2	1.5	3.0	5.0	6.0	8.0	ASTM D5470
Thermal Impedance (°C·in²/W) (1mm@10psi)¹	1.03	0.94	0.65	0.3	0.25	0.2	ASTM D5470
		El	ectrical Prope	erties			
Dielectric Constant @1MHz	4.5	5.5	6.6	5.0	8.5	8.3	ASTM D150
Volume Resistivity (ohm∙cm)	4.0 x 10 ¹²	2.0 x 10 ¹³	4.8 x 10 ¹³	8.0 x 10 ¹³	3.79×10^{15}	6.47 x 10 ¹⁵	ASTM D257
Flammability							
Flammability Rating	V-0	V-0	V-0	V-0	V-0	V-0	UL94

¹Typical Value

TGP8000HV / High Breakdown Voltage

THERMALLY CONDUCTIVE, HIGH BREAKDOWN VOLTAGE GAP PAD

TGP8000HV is a Thermal Gap Pad which offers a strong combination of low thermal impedance, high breakdown voltage and ease of use across a wide variety of applications. The naturally tacky property means there is no need for an additional adhesive, which could inhibit thermal performance. Available formats for TGP8000HV include standard sheets and custom die-cut parts in a range of thicknesses.

Applications & Features

In addition to the features of the TGP1200-TGP8000 line, TGP8000HV is effective for applications that require high breakdown voltage.

Color Thickness (mm Hardness (Shor Specific Gravity

Thermal Condu Thermal Imped (Typical Value)

Dielectric Stren Dielectric Cons Volume Resistin

Flammability Ra

² Thickness range: 0.5-5.0mm with 0.25mm incremental Thickness Tolerance: >=1mm, ±10%, 0.5-1mm, ±0.1mm



The low oil-bleeding property protects components from contamination.

TGP8000HV TYPICAL PROPERTIES									
PROPERTY	TGP8000HV	TEST METHOD							
Properties									
	Grey	Visual							
)2	0.5-5	ASTM D374							
re00)	60	ASTM D2240							
/	3.5	ASTM D792							
Thermal Properties									
activity (W/m·K)	8.0	ASTM D5470							
ance (°C·in²/W) (1mm@10psi)	0.20	ASTM D5470							
Electrical Proper	ties								
ngth (V/mm)	8000	ASTM D149							
tant @1MHz	8.3	ASTM D150							
vity (ohm·cm)	6.47 x 10 ¹⁵	ASTM D257							
Flammability									
ating	V-0	UL94							



Honeywell Thermally Conductive Putty Pads provide high thermal performance and solid thermal reliability. The material's putty-like consistency enables excellent gap-filling capability for applications with large dimensional variances.

TYPICAL APPLICATIONS

- EV battery & charging station
- Automotive electronics
- Power devices & modules
- Telecommunications & network servers



TGP putty pad materials are ideal for applications with large dimensional variations between surfaces.



TGP3500PT, TGP6000PT, TGP8000PT

HIGH THERMAL CONDUCTIVITY, HIGH COMPRESSIBILITY, **THERMAL PUTTY PAD**

Special surface reinforcement enables easier handling for operators, with no pull-out during high-volume assembly. The product is naturally tacky and requires no additional adhesive to mate to the heat source and heat sink. Thermal putty pads are available in thicknesses ranging from

Storage & Use

0.5mm to 5.0mm.

Shelf Life: 12 months at 23±2°C

TYPICAL PROPERTIES								
PROPERTY	TGP 3500PT	TGP 6000PT	TGP 8000PT	TEST METHOD				
Properties								
Color	Green	Grey	Grey	Visual				
Thickness (mm) ¹	0.5-5	0.5-5	0.5-5	ASTM D374				
Hardness (Shore00)	5	5	5	ASTM D2240				
Specific Gravity	3.2	3.4	3.5	ASTM D792				
T	hermal Pro	perties						
Thermal Conductivity (W/m·K)	3.5	6.0	8.0	ASTM D5470				
Thermal Impedance (°C·in²/W) (1mm@10psi) (Typical Value)	0.45	0.27	0.19	ASTM D5470				
E	lectrical Pro	operties						
Dielectric Constant @1MHz	6.4	6.5	8.5	ASTM D150				
Volume Resistivity (ohm·cm)	4.0 x 10 ¹³	4.0×10^{15}	4.0×10^{15}	ASTM D257				
Flammability								
Flammability Rating	V-0	V-0	V-0	UL94				

FEATURES

High compressibility

• Excellent gap-filling

• Ultra-soft

capability

• Naturally tacky

• High thermal performance

¹ Thickness range: 0.5-5.0mm with 0.25mm incremental Thickness Tolerance: >=1mm, ±10%, 0.5-1mm, ±0.1mm

THERMAL INSULATORS

The TIP series is Honeywell's latest high-performance thermal conductivity and insulation material. It is made with silicon resin as the matrix, reinforced with glass fiber as the substrate.

TYPICAL APPLICATIONS

- Automotive electronics
- Power conversion equipment
- Power supply equipment
- Motor controllers
- Speaker amplifier
- Power switch



The TIP series provides low thermal

power and high voltage applications.

Storage & Use

Shelf Life: 12 months at 23±2°C

Configurations Available Sheet form and die-cut parts

impedance and high insulation for high

HIGH THERMAL CONDUCTIVITY, ELECTRICAL INSULATION

TIP1500 combines 1.5 W/m·K, and TIP3500 combines 3.5 W/m·K thermal conductivity, with superior insulation. TIP1500 and TIP3500 are designed to be soft and conformal, which provides excellent mating surfaces for low-pressure mounting. TIP1500 is offered in 0.19 and 0.23mm thickness. TIP3500 available thicknesses range from 0.25mm to 0.50mm.

PRO

Color

Thickness (mm Hardness (Sho Specific Gravity

Thermal Condu

Thermal Imped °C·in²/Wa10 Thermal Imped °C·in²/W a 50

Dielectric Brea **Dielectric Cons** Volume Resisti

Flammability R

10

TIP1500, TIP3500

FEATURES

- High thermal performance
- High breakdown voltage
- Good resistance to tears, cut-throughs and punctures
- Single side PSA available for easy assembly

TYPICAL PROPERTIES							
PERTY	TIP1500	TIP3500	TEST METHOD				
	Properties						
	Pink	Blue	Visual				
) ²	0.19, 0.23	0.25-0.50	ASTM D374				
re A)	90	80	ASTM D2240				
/	2.21	2.47	ASTM D792				
Thermal Properties							
ıctivity (W/m·K)	1.5	3.5	ASTM D5470				
ance psi (typical value)	0.91@0.19mm 0.93@0.23mm	0.23	ASTM D5470				
ance psi (typical value)	0.54@0.19mm 061@0.23mm	0.18	ASTM D5470				
Ele	ctrical Properties						
kdown Voltage (V)	>6000	>6000	ASTM D149				
tant @1MHz	5.50	3.30	ASTM D150				
vity (ohm·cm)	1 x 10 ¹³	5 x 10 ¹³	ASTM D257				
	Flammability						
ating	V-0	V-0	UL94				



Honeywell silicone grease products provide superior thermal performance with ease of use across a multitude of applications. The low viscosity and inherent thixotropy make the technology a good fit for large-scale production with dispensing, screen printing and stencil printing.

TYPICAL APPLICATIONS

- CPU, GPU and chipsets
- LED assemblies
- Automotive electronics
- IGBT & power units
- Flipchip BGAs

HIGH THERMAL CONDUCTIVITY THERMAL GREASE

Thermal Grease is a common silicone thermal interface material, usually used to increase thermal contact conductance across jointed solid surfaces. Thermal interface materials occupy the space of air (a very poor thermal conductor) and fill in the gaps between two solid surfaces. This establishes an effective thermal path between a heat-generating component and a heat sink attached to it, therefore greatly increasing thermal transfer efficiency.

Silicone thermal grease is a composite containing silicone and inorganic or metal nanomaterials with high thermal conductivity. Compared with thermal pads or liquid gap fillers, grease has the lower viscosity, and it can be used by dispense or screenprint, forming a thinner thermal conductivity layer with high thermal conductivity performance.

Honeywell thermal greases are designed to minimize thermal resistance at interfaces, and maintain excellent performance through reliability testing. TG series products are offered with varying thermal impedance and thermal conductivity properties to complement different power densities in real applications. Products are also available in a range of bondline thicknesses (BLT) to meet variations in interface flatness.

FEATURES

- Low viscosity and excellent thixotropy for dispensing or stencil/screen printing
- Range of BLT thicknesses
- Thermal resistance and thermal conductivity options for different power densities
- High stability and reliability
- Stable and homogeneous at room temperature storage

Storage & Use

Shelf Life: 12 months at 23±2°C



Honeywell thermal grease remains stable under room temperature storage.

TG2000I, TG2800I, TG3000, TG3000I, TG4000, TG5500



Honewe

Packaging availability: 0.5kg can, 1kg can, 5 gallon pail

Low viscosity and excellent thixotropy make thermal grease appropriate for large-scale production.

TYPICAL PROPERTIES									
PROPERTY	TG2000I	TG2800I	TG3000	TG3000I	TG4000	TG5500	TEST METHOD		
Properties									
Color	Blue	Yellow	Grey	White	Grey	Grey	-		
Viscosity (cps@25°C)	90,000	100,000	150,000	200,000	200,000	300,000	Brookfield Viscometer		
Specific Gravity	3.0	4.2	2.7	3.4	2.7	2.5	ASTM D792		
BLT (μm) (35psi, 50 ° C)	30	25	25	10	23	23	HON Internal		
		т	hermal Prope	rties					
Thermal Conductivity (W/m·K)	2.0	2.8	3.0	3.0	4.0	5.5	Hot Disk		
Thermal Impedance (°C·in²/W) (35psi, 50°C)	0.020	0.009	0.009	0.003	0.005	0.010	ASTM D5470		
		El	ectrical Prope	erties					
Dielectric Constant @1MHz	>6	>14	>10	>10	>10	>10	ASTM D150		
Volume Resistivity (ohm∙cm)	1.0 x 10 ¹³	1.3 x 10 ¹³	1.0 x 10 ¹²	2.0 x 10 ¹²	1.0 x 10 ¹²	1.0 x 10 ¹²	ASTM D257		
Flammability									
Flammability Rating	V-0	V-0	V-0	V-0	V-0	V-0	UL94		
Working Temperature (°C)	-40~150	-40~150	-40~150	-40~150	-40~150	-40~150	-		



THERMAL ONE-PART HYBRID

Thermal conductivity liquid gap fillers not only have the benefits of shape recovery, strong material cohesion, and good long-term thermal stability – they also offer a very low thermal resistance comparable to thermal grease, and can fill gaps at interfaces.

TYPICAL APPLICATIONS

- Consumer electronics
- Telecommunications equipment
- Automotive electronics
- Power supplies & semiconductors
- Memory & power modules
- Power electronics

ONE-PART, DISPENSABLE, VERY LOW COMPRESSION FORCE, THERMAL HYBRID

Hybrid is a substance between liquid and solid, combining the advantages of thermal grease and thermal gap pad, without the potential problems of either. Thermal Hybrid is prepared as a silicone polymer, with low molecular siloxane, and mixed with high thermal conductivity particles (such as alumina, aluminum nitride powder, etc.).

Compared with thermal grease, the main difference is that thermal Hybrid does not present oil separation issues while in



dispensing and thixotropy properties for automated assembly processes.

storage, and the Hybrid can be torn off and reused. Thermal Hybrid only needs a relatively low working pressure when connected with heat sink and chip, and has a wide working temperature range.

The HT series, our one-part Gap Filler, provides effective thermal properties and high conformability along with its high compressibility. It is formulated to deliver high dispense rates for improved productivity, long-term reliability performance and easy re-workability. It is designed to minimize thermal resistance at interfaces, maintain its performance through reliability testing, and provide

FEATURES

- High thermal performance and low contact resistance
- Easily dispensable and reworkable
- High compressibility for low stress applications
- Long-term reliability
- No pump-out or cracking risk
- Reduced oil separation
- Requires no mixing, additional curing or low temperature storage

scalable application at a competitive cost. All HT series products are available in 280cc aluminum cartridge, and 1 and 5-gallon pail.

HT3500, HT5000, HT7000, HT10000

TYPICAL PROPERTIES								
PROPERTY	HT3500	HT5000	HT7000*	HT10000*	TEST METHOD			
Footuro	Silicone-based	Silicone-based	Silicone-based	Silicone-based	-			
reature	Pre-cured	Pre-cured	Pre-cured	Pre-cured	-			
Color	Dark Red	Grey	*	*	Visual			
Specific Gravity	3.2	3.4	*	*	ASTM D792			
Thermal Conductivity (W/m·K)	3.5	5.0	7.0	10.0	ASTM D5470			
Thermal Impedance (°C·cm²/W)	<0.35	<0.25	*	*	ASTM D5470 at BLT			
Minimum BLT (mm)	0.10	0.05	*	*	-			
Dispense Rate (g/min)	>10	>10	*	*	90psi, 30cc EFD syringe			
Out Gassing (TML)	<0.5%	<0.5%	*	*	ASTM E595			
Storage Condition	RT	RT	*	*	-			
Shelf Life (months)	12	12	*	*	-			

*Contact Honeywell for latest information.





Honeywell's thermal Hybrid materials provide good surface wetting without slump after dispensing.

thermal Hybrid products.

A large selection of packaging options is available for our one-part and two-part

THERMAL TWO-PART HYBRID

HLT series products are two-component, dispensable thermally conductive gels, which offer long-term reliability and superior softness. The enhanced bonding force between the polymer base and the filler minimizes oil separation issues in storage.

HLT2000, HLT2000LV, HLT3500, HLT7000, HLT9000, HLT10000

TYPICAL APPLICATIONS

- Consumer electronics
- Telecommunications equipment
- Automotive electronics
- Memory & power modules

Storage & Use

Shelf Life: 6 months at 23±2°C

Availability

Syringes—200+200cc Jar—1+1gal, 5+5gal On request

TWO-PART, DISPENSABLE, VERY LOW COMPRESSION FORCE, THERMAL HYBRID

Prior to curing, the material maintains good thixotropic characteristics and low viscosity to be easily dispensed. The product can be cured in a short time after two-component mixing at room temperature. The high compressibility minimizes thermal resistance at interfaces, while maintaining excellent performance during reliability testing.

FEATURES

- Low contact resistance
- Easily to dispense and rework
- High compressibility for low stress applications
- Long-term reliability
- Reduced oil separation
- No pump-out and cracking



Hybrid thermal interface materials offer a variety of options for dispensing methods, depending on the application.



State-of-the-art two-part Hybrid with high thermal conductivity for high power density applications.

TYPICAL PROPERTIES									
PROPERTY	HLT 2000	HLT2000LV	HLT 3500	HLT 7000*	HLT 9000*	HLT 10000*	TEST METHOD		
		Propert	ies						
Color	Part A: Yellow Part B: White	Part A: White Part B: Dark Red	Part A: White Part B: Blue	*	*	*	Visual		
Viscosity (cps)	200,000- 350,000	200,000- 400,000	300,000- 450,000	*	*	*	ASTM D2196**		
Hardness (Shore00)	50	35	50	*	*	*	ASTM D2240		
Specific Gravity	2.8	2.8	3.2	*	*	*	ASTM D792		
		Thermal Pro	perties						
Thermal Conductivity (W/m·K)	2.0	2.0	3.5	7.0	9.0	10.0	ASTM D5470		
Thermal Impedance (°C·in²/W) (1mm@10psi, typical value)	0.66	0.60	0.44	*	*	*	ASTM D5470		
Cure Schedule									
25°C (hour)	10	16	12	*	*	*	-		
100°C (minute)	30	30	30	*	*	*	-		

*Contact Honeywell for latest information. ** Brookfield Viscometer, #7 spindle, 10rpm



The recommended modified viscosity and cure schedule meets large-scale application requirements.

GLOBAL SUPPORT

DEVELOPMENT AND MANUFACTURING LOCATIONS

United States

Santa Clara, California Sunnyvale, California Spokane, Washington Chandler, Arizona Salt Lake City, Utah Bryan, Texas Mansfield, Texas Fombell, Pennsylvania **Europe**

Seelze, Germany

Asia

Shanghai, China Jincheon, Korea Yaita, Japan Chonburi, Thailand



A Research & Development Site • Manufacturing Site

HONEYWELL ADVANTAGES

Quality

- Industry-leading reliability over device lifetime
- More than twenty years specializing in TIM materials R&D and manufacturing
- Proprietary formulations optimized for the needs of specific applications
- Proven, long-standing supplier with multiple worldwide quality certifications

Customer Focused

- Serving diverse range of customers
- TIMs offered in a wide range of thermal conductivity and application forms
- Superior global technical support
- Portfolio of other materials, such as thermal spreaders, electrical interconnect and pure metals

For More Information

electronicmaterials.com

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