Thermal Conductive GEL **Taica**

Taica

http://www.taica.co.jp/gel-english/

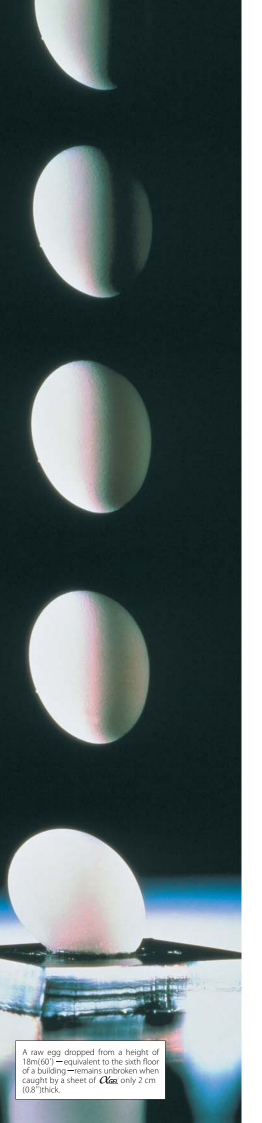
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Excellent Cushioning and Vibration Damping Performance

Shock Absorption & Vibration Damping

CGEL's (Alpha GEL) softness allows for deflection required for shock absorption and vibration damping, providing excellent cushioning and vibration damping performance.

Superior Durability

Durability

CGEL: is highly resistant to ozone, UV rays and chemicals, making it possible to use in a variety of locations. In addition, its performance is maintained even after repeated compression.

Stable Performance Even In a Harsh Environment

Stability

CIGEL's properties show little change in the -40°C(-40°F) to 200°C (392°F) range, providing stable performance.

Outstanding Platform for Additional Functions and Enhanced Performance

Function

On top of the unique combination of excellent features, *QGEL* also works as a reliable foundation for additional functions and for enhancing performance without compromising the merits softness brings.

Extremely High Safety

Safety

CGEL's composition makes it harmless to the human body and to the environment, causing no allergies when touched, and emitting no harmful gases when burned.



Taica's Know-how

Engineering & Know-How

You can count on us for enhanced cushioning, vibration damping, tender feel, and more

Years of accumulated expertise and know-how, mastery of fine-tuning softness, designing and making optimum gel parts --- together all of these help cope with a variety of changing environments and needs of customers around the globe.



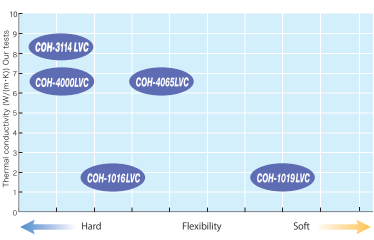




Feature

- Offers outstanding thermal conductivity and excellent heat dissipation.
- Adhere to rough surfaces and push out all air gaps.
- Good electrical insulators and flame retardant.

[Thermal Conductivity and Flexibility]



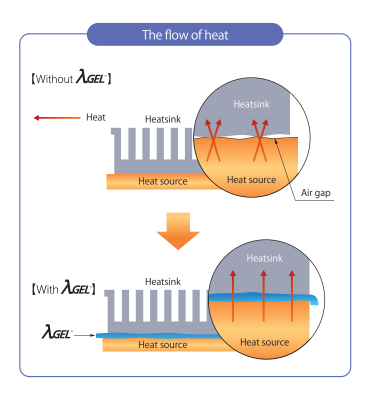
General Properties

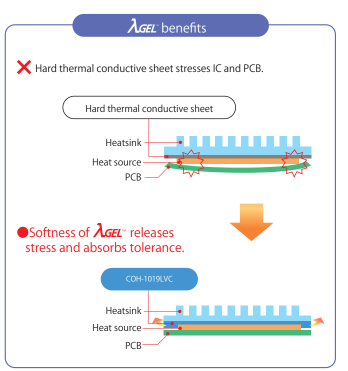
| Item Grade COH-1016LVC | | COH-1019LVC | COH-4000LVC | COH-4065LVC | COH-3114LVC | | | |
|---------------------------------------|-------------------------------|-----------------------------------|---|-----------------------------------|--|---------------------------|------------|--|
| Characteristics | | Few low molecular weight Siloxane | High damping | Few low molecular weight Siloxane | High thermal conductivity+High damping | High thermal conductivity | Remark | |
| Thermal | Our tests | 1.9 | 1.9 | 6.5 | 6.5 | 8.2 | _ | |
| conductivity (W/(m·K)) | Hot Wire (®1) Method | 1.2 | 1.2 | 2.1 | 2.1 | 3.1 | JIS R 2616 | |
| II. | Needlepenetration (1/10mm) | 60 | 90 | 45 | 65 | _ | JIS K 2207 | |
| Hardness | Asker C | _ | _ | - | _ | 40 | JIS K 7312 | |
| Appearance | | White | Blue | Gray | Reddish brown | Gray | _ | |
| Specific gravity | | 1.7 | 1.7 | 2.9 | 2.8 | 3.0 | JIS K 6249 | |
| Tensile strength | n (MPa) | 0.21 | 0.14 | 0.35 | 0.10 | 0.69 | JIS K 6249 | |
| Volume resistivity (Ω • cm) | | 6.1×10 ¹³ | 3.1×10 ¹³ | 7.1×10 ¹³ | 4.4×10 ¹² | 1.2×10 ¹² | JIS K 6249 | |
| Dielectric breakdown strength (kV/mm) | | 18.8 | 16.5 | 12.5 | 13.6 | 11.3 | JIS K 6249 | |
| Elongation (%) | | 205 | 480 | 68 | 132 | 35 | JIS K 6249 | |
| Compression set (%) | | 15 | 51 | 72 | 75 | 63 | JIS K 6249 | |
| | ⟨50Hz⟩ | 4.8 | 4.6 | 5.6 | 6.8 | 8.4 | JIS K 6249 | |
| Dielectric constant | ⟨1kHz⟩ | 4.3 | 4.2 | 5.0 | 6.5 | 7.3 | JIS K 6249 | |
| | ⟨1MHz⟩ | 4.0 | 3.9 | 5.5 | 6.0 | 6.5 | JIS K 6249 | |
| Dielectric dissipation factor | ⟨50Hz⟩ | 0.071 | 0.055 | 0.006 | 0.058 | 0.171 | JIS K 6249 | |
| | ⟨1kHz⟩ | 0.046 | 0.034 | 0.002 | 0.041 | 0.060 | JIS K 6249 | |
| | ⟨1MHz⟩ | 0.007 | 0.006 | 0.0004 | 0.011 | 0.0151 | JIS K 6249 | |
| RoHS controlled substances (802) | | Not detected | Not detected | Not detected | Not detected | Not detected | _ | |
| Temperature range (℃) | | - 40~150 | -40~150 | - 40~150 | - 40∼150 | -40~150 | _ | |
| One side non tacky type | | 0 | 0 | 0 | 0 | 0 | | |
| | | Arey Orey Orey Orey Orey Orey | Are , Ore , | Olar Olar Olar Olar | 12 . 2 | Er Olar Olar Olar Olar | | |

(%1) Hot Wire Method: Using the QTM-500 Quick Thermal Conductivity Meter, from Kyoto Electronics Manufacturing Co., LTD. (%2) Temperature Range of Use: Range of measured stable thermal conductivity and hardness properties.

Please conduct appropriate reliability testing under actual usage conditions.

※Not Specified Values





Directions

- lack Slowly peel off one side of the protective film of λ *GEL*.
- ◆ Carefully place **\(\lambda EEL^{\)** sheet on the heat source or heatsink without air gap.
- ◆ Peel off the remaining layer from **\(\lambda GEL^{\circ}\)** with no air gap in between the sheet and heat dissipating device or heat generating device.

Delivery Format

(Basic Specifications)

| Sheet size | 400×400mm | | | |
|---|-------------------|--|--|--|
| Sheet thickness | 0.5、1.0、2.0、3.0mm | | | |
| W 0011 105511/0 0011011 11/10 1 0 0 0 0 0 | | | | |

※ COH-4065LVC , COH3114LVC 1.0、2.0、3.0mm

Notes

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- •The users shall be aware of the fact that silicone oil could bleed from silicone-gel. It is therefore that any user should be responsible for conducting reliability test in advance before delivering the products in the market.
- $\bullet \mbox{The silicone-gel contains low molecular siloxane, which could be volatile. }$
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Fill gaps around the heat source for improving heat dissipation.
Eliminate running and vaporization problems.
Easily spreads over heat generating devices.



- Very soft paste-type (grease)GEL with thermal conducting properties.
 Cross-linked particles of \(\overline{\mathcal{GEL}^*DP} \) eliminate running and vaporization problems seen with traditional grease and phase change materials.
- Good electrical insulators.

| Grade Item | | DP-100 | DP-200 | Remark |
|--|---------------------------------|----------------------|----------------------|---------------------|
| Thermal | Our tests | 6.5 | 4.8 | - |
| conductivity (W/(m•K)) | Hot Wire Method (*1) | 2.0 | 1.6 | JIS R 2616 |
| Hardness (Cone penetration 1/10mm, not mixed) | | 51 | 55 | JIS K 6249(1/4cone) |
| Appearance | | Gray | Gray | - |
| Specific gravity | | 2.8 | 2.6 | JIS K 6249 |
| Volume resistivity (Ω • cm) | | 5.9×10 ¹³ | 7.2×10 ¹⁴ | JIS K 6249 |
| Dielectric breakdown strength (kV/mm) | | 5.0 | 5.6 | JIS K 6249 |
| | ⟨50Hz⟩ | 8.9 | 7.6 | JIS K 6249 |
| Dielectric constant | ⟨1kHz⟩ | 7.8 | 6.7 | JIS K 6249 |
| Constant | ⟨1MHz⟩ | 7.0 | 6.6 | JIS K 6249 |
| | ⟨50Hz⟩ | 0.234 | 0.017 | JIS K 6249 |
| Dielectric dissipation factor | ⟨1kHz⟩ | 0.061 | 0.007 | JIS K 6249 |
| 0.155.pat.oacto. | ⟨1MHz⟩ | 0.015 | 0.005 | JIS K 6249 |
| Low molecular weight Siloxane level | Solvent Extraction Method | Less than 700 | Less than 900 | _ |
| Σ D4-10 (ppm) | Head Space Method (**2) | Less than 1 | Less than 3 | - |
| RoHS controlled sul | bstances | Not detected | Not detected | - |
| Temperature range (°C) | | -40~200 | -40~150 | _ |

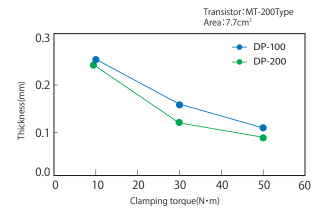


^(※1) Hot Wire Method: Using the QTM-500 Quick Thermal Conductivity Meter, from Kyoto Electronics Manufacturing Co.,LTD.

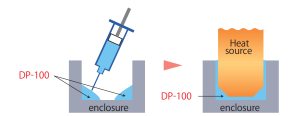
(※2) Head Space Method: at 70℃

^{*}Not Specified Values

[Clamping Torque Dependency]



【Filling Example】 DP-100







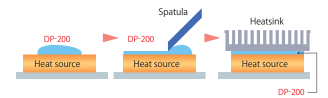
[Thermal Resistance]

Transistor: MT-200 type Heat input: 20V

| | Tieat III pat-201 | | | | |
|-------------------|-------------------|------|------|------|--|
| Thickness (mm) | 0.10 | 0.15 | 0.20 | 0.30 | |
| DP-100 | _ | 0.13 | 0.15 | 0.18 | |
| DP-200 | 0.13 | _ | 0.17 | 0.22 | |

(°C/W)

[Coating Example]



DP-200



Delivery Format

[Basic Specifications]

DP-100/DP-200 Syringe 30mL

Notes

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