





# Thermal Putty CPVG Series

## **NEW**

### Silicone-Free



# Silicone-free, single-liquid, no-drip thermal putty



- Putty does not drip even when thickly applied
- Extremely useful in filling gaps with varying component heights
- Very little compressive force on sensitive IC components and PCBs
- No pre-mixing required! Putty is supplied ready to dispense
- Automated dispensing possible with coating machine
- Silicone-free base, great for any device, especially for sensitive optical applications

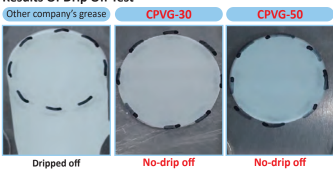
### Properties

\*Under development

	Onder development	
Part Number	CPVG-30	CPVG-50*
Thermal Conductivity (W/m•K) *ISO22007-2 Hot-disc method	3.0	5.0
Thermal Resistance t1.0mm (°C/W) *ASTM D5470	0.33	0.19
Thermal Resistance t0.3mm (°C/W) *ASTM D5470	0.08	0.05
Thermal Resistance t0.1mm (°C/W) *ASTM D5470	0.01	0.00
Color	Gray	Blue
Specific Gravity *JIS Z 8807	2.9	3.2
Viscosity 0.5 [1/s] (Pa • s) *ASTM D1824 Compliant	3,300	6,500
Viscosity 1.0 [1/s] (Pa • s) *ASTM D1824 Compliant	2,500	4,000
Volume Resistivity (Ω • cm) *JIS K 6911 Compliant	1.0 x 10 <sup>9</sup>	1.0 x 10 <sup>9</sup>
Breakdown Voltage (kV/mm) *JIS K 6911 Compliant	8	12
Relative Permittivity 500MHz *Company Standard	8.98	13.47
Relative Permittivity 1GHz *Company Standard	8.88	13.58
Flame Resistance	UL94 V-0 equivalent	UL94 V-0 equivalent
Operating Temperature (°C)	-40 ~ 125	-40 ~ 125
Product form when supplied	Cartridge: 330ml	Cartridge: 330ml

<sup>\*</sup>TEST METHOD

### **Results Of Drip Off Test**



Test Conditions: Temperature: 125 °C Time: 1000h

Coating thickness: t=1mm Material: Glass + Aluminum plate

KGSAmerica KITAGAWA INDUSTRIES America, Inc.

All statements, specifications, properties, technical information, and recommendations herein are based on tests; however, the accuracy and completeness are not guaranteed and are subject to change without notice due to product improvement and specification change. This statement is made in lieu of all warranties, expressed or implied, including the implied warranties of marketability, and fitness for purpose. KITAGAWA INDUSTRIES America, Inc. obligation under this warranty shall be limited to replacement of product that proves to be defective. Prior to use, the user shall determine the suitability of the product for its intended use, and the user assumes all risk and liability whatsoever in connection therewith. KITAGAWA INDUSTRIES America, Inc. shall have no liability for any injury, loss, or damage arising out of the use of or the inability to use the products. No statement or recommendation contained herein shall have any force or effect unless in an agreement signed by officers of seller and manufacturer.

#### Please request for detailed product specification data prior to purchase

Volume resistivity stated on our EMI absorber fiyer is meant for noise control parameters, where the absorber is considered a conductor, but not for insulation performance. Care should be taken when using absorbers. KITAGAWA INDUSTRIES America, Inc. makes no guarantees as to electrical resistivity values and accepts no lability due to short circuits where EMI absorbers are directly on a PC Board or areas near high voltages such as for power. The products are designed for EMI noise reduction for electronics. This is not recommended for applications involving human life or extremely high accuracy. Prior to using the products in production, please verify their performance or adhesive strength of PSA for long term use. Avoid applying any external stress such as bending or high amounts of tension. Note when the absorber products are cut, bent, or pulled, there may be a possibility of creating cracks. For storage, keep products in a cool, dry, well-ventilated are at a room temperature and avoid high temperatures, humidity, and direct sunlight.

Please contact the sales department at KITAGAWA INDUSTRIES America, Inc. for the use of our products prior to selecting the parts for