

# **HENKEL SOLUTIONS** FOR AUTOMOTIVE ELECTRONICS

## **BERGQUIST® GAP FILLER TGF 2900LVO**

2.9 W/m-K, 2-component, silicone-based and low volatile liquid thermal interface material



## **KEY PERFORMANCE FEATURES**

- 2-component solution based on low volatile silicone technology
- Long working time, cures within 24 hours at room temperature
- Excellent handling properties and robust dispensing
- Medium thermal conductivity



### SUSTAINABILITY VALUE

- Long working time **increases** customer **process window**, **reducing scrap** at the production line
- Low concentration of volatile siloxanes (< 20 PPM)









# **BERGQUIST® GAP FILLER TGF 2900LVO**

### 2.9 W/m-K, 2-component, silicone-based and low volatile liquid thermal interface material

#### **Key Benefits**

- Low volatile silicone with limited outgassing
- Suited for ultra-thin bondline enabling:
  - Lower overall thermal resistance
  - Design flexibility for a wide range of gaps
- Excellent vertical gap stability for long-term reliability and performance
- Ease of dispensing with high shot consistency for high throughput manufacturing
- Excellent wet-out for lower thermal impedance

#### **Typical Applications**

- Automotive control units, data modules and displays
- Applications in automotive and industrial electronics requiring fast processing and high reliability



#### **Configurations Available**

- 50 cc and 400 cc cartridges
- 1200 cc semco kits
- 6-gallon pail kits

#### **Product Properties**

Technology	Silicone (2C)
Thermal Conductivity, ASTM D5470	2.9 W/m-K
Shore Hardness (00)	50
Flow Rate (EFD 30 cc, 90 psi)	Part A: 130 g/min; Part B: 147 g/min
Cure	Room temperature or heat*
Working Time	120 min at 25°C
Storage	5°C-25°C

\* Material is dry to touch within 24 hours at RT (but could be accelerated with heat if needed)

Reach out to our experts to partner up for automotive and industrial electronics solutions

### CONTACT US TO LEARN MORE

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