

# **GCS-018-GS-WE**THERMAL SILICONE GREASE

#### **GCS-018-GS-WE** is a silicone thermal grease

#### Features

- 1.8 W/m K thermal conductivity
- No pump out or stability issues
- Easy to apply and rework
- Dispensible



## Configurations

PART NUMBER	WEIGHT
GCS-018-GS-WE-40g	40g syringe
GCS-018-GS-WE-1kg	1kg pot

### Properties

CHARACTERISTIC	TEST METHOD	VALUE
Colour	Visual	White
Thermal Impedance °C-mm2/W	ASTM D5470	0.045
Thermal conductivity W/m K	ASTM D5470	1.8
Density. g/cm3	ASTM D792	2.4
Dielectric strength, kV/mm	ASTM D149	10
Volume resistivity (Ohm-cm)	ASTM D257	1012
Operation temperature (°C)	-	-40 to +200

## Applications

Displays, lighting protection: PDP TV, LCD CCFL and LCD LED display backlight, LED signage, projectors and new display technology.

Consumer and industrial electronics: Mobile telephone, communication base station, laptop, notebook, computer servers, handheld gaming devices, memory modules, CPU modules, amplifiers, batteries, and DC to DC converter power supplies.

Automotive electronics Engine management, electronic suspension, braking systems, communication and multimedia systems, comfort conveniance features, vehicle lighting, vehicle controls, hybrid vehicle battery thermal management, electric vehicle thermal management.



info@ gcsthermal.com

#### **GCS UK Ltd**

40 Centenary Business Centre, Hammond Close, Nuneaton, Warwickshire, CV11 6RY