

ENGLISH

Datasheet

Non-Silicone gel type thermal interface material, 2 W/m K

RS Stock Numbers: 9156082, 9156086, 9156095

GCS-020-NS is a high performance thermal interface non-silicone gel pad.

Features

- Low contact resistance
- NO Low MW siloxane, Siloxane Volatiles D4~D20 0%
- Super soft
- High compressibility
- Very good thermal conductivity
- Compliancy, high compressibility
- Natural tack
- Low oil bleed- long term stability
- Electrical insulation

Configurations

RS Stock Number	Part number	Total thickness	Sheet size
9156082	GCS-020-NS-150150-0.5	0.5mm	150x150mm
9156086	GCS-020-NS-150150-1.0	1.0mm	150x150mm
9156095	GCS-020-NS-150150-2.0	2.0mm	150x150mm

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 covertors 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.





Characteristic **Test Method** Value Colour Visual Blue Thickness mm 0.5 - 2.0 Density g/cm³ **ASTM D792** 3.0 Hardness (Shore 00) **ASTM D2240** 30 Application temperature °C -40 - +125Tensile strength psi **ASTM D149** 10 **Elongation % ASTM D149** 30 **Total mass loss %** ASTM E595 <0.5 **Compression at T1.0mm** Deflection@10 psi % **ASTM D575** 9 Deflection @20 psi % **ASTM D575** 19 Deflection @30 psi % **ASTM D575** 28 Deflection @40 psi % **ASTM D575** 38 Deflection @50 psi % **ASTM D575 48** Electrical Dielectric breakdown kV/mm **ASTM D419** >10 >1013 ASTM D257 Volume resistivity Ohm-m Thermal Thermal conductivity W/m*K 2 **ASTM D5470** Thermal impedence @10 psi °C-In2/W **ASTM D5470** 0.65 Thermal impedence @30 psi °C-In2/W **ASTM D5470** 0.55 Thermal impedence @50 psi °C-In2/W **ASTM D5470** 0.45

Building the part number

Example: $\underline{GCS} - \underline{020} - \underline{NS} \underline{150150} - \underline{0.5} - \underline{XX}$ 1 2 3 4 5 6

1. GCS series

2. Thermal conductivity

3. Silicone or Non-Silicone

4. Dimensions (mm) 5. Thickness (mm)

6. Custom

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