

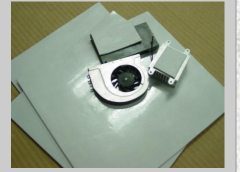


electronic materials a member of **CMEI Group** **OP-9400 Spec01**

THERMALLY CONDUCTIVE GAP FILLER

Features and Benefits

- 7.0W/m-K thermal conductivity
- Naturally tacky
- RoHS compliant
- Halogen-free



Typical Applications

- Notebook Computers
- Power conversion equipments
- Power supplies
- Large telecommunication switching hardware

Optional Configurations

Can be die-cut into other dimensions

The proprietary metal filler formula of OP-9400 Spec01 offers superior thermal performance with moderate compressibility.

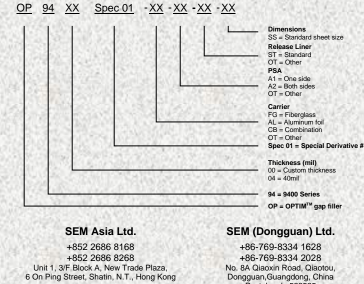
This thermally conductive gap filler is RoHS and halogen-free compliant. It is suitable for applications where high thermal performance and stringent control of hazardous constituents are required.

OP-9400 Spec01 is naturally tacky. Additional adhesive is generally not required.

Properties	OP-9400 Spec01	Test Method
Construction & Composition	Soft silicone elastomer	
Color	Grey	Visual
Thickness Range /inch (mm)	0.02"~0.40" (0.508~10.16) in 0.01" (0.254) increments	-
Standard Sheet Size	9" x 9"	-
Density /g.cm ⁻³	2.50	
Hardness /Shore 00	50	ASTM D2240
UL Flammability Rating	UL94 V0	· 注意
Temperature Range /℃	- 40° ℃ ~200° ℃	一方
Thermal Conductivity /W.m ⁻¹ .K ⁻¹	7.0	ASTM D5470 (modified)
Shelf Life /Months	24	

Carrier Treatment	Criteria	
Fiber Glass (FG)	Not Recommended	
Rubberized Cloth (RC)	Not Recommended	
Pressure Sensitive Adhesive (PSA)	Not Recommended	
Detachable Adhesive (DA)	Not Recommended	
Aluminum Foil (AL)	Not Recommended	
Kapton (PI)	Not Recommended	
Talc treatment (DAT)	Optional to all thickness	

Product Code and Descriptions



SEM (North America) Inc.

Tel:

Fax:

Address:

+1 585-643-2000 +1 585-427-7216 1555 Jefferson Road, Rochester, NY 14623

SEM Belgium bv +32 59 560 270 Schatting 73, 8210 Zedelgem, Belgium

No. 8A Qiaoxin Road, Qiaotou, Dongguan,Guangdong, China Postal code 523525

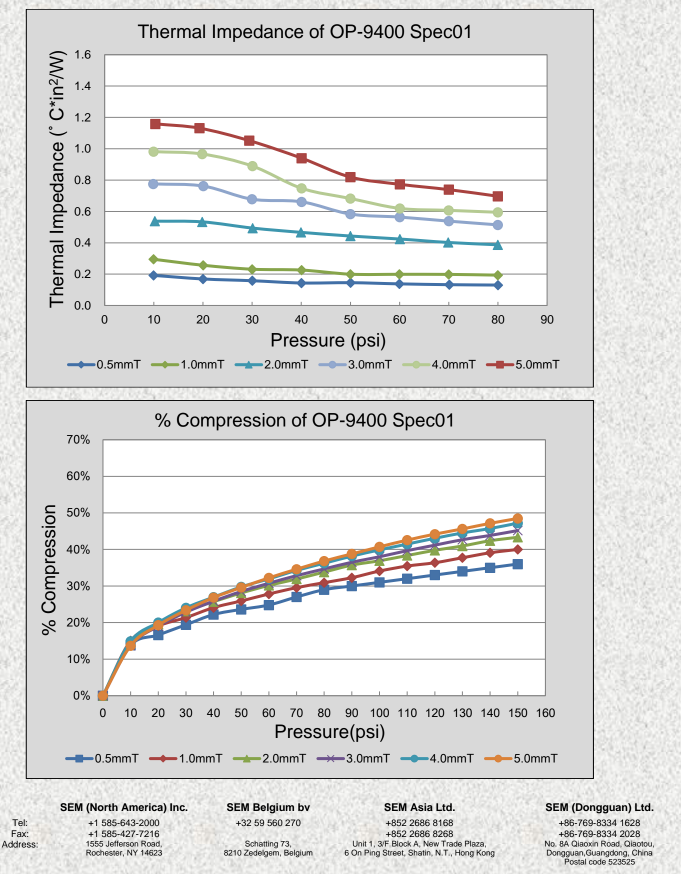
Specifications and appearances may change without notice. All statements, technical information and recommendations herein are based on tests that we believed to be reliable, but the accuracy and completeness are not guaranteed. Before using, user should determine the suitability of the product for its intended use, and the user assumes all risks and liabilities whatsoever in connection therewith. Neither the seller nor the manufacturer shall be liable for any loss or damage, direct, incidental or consequential, including loss of profits or revenues arising from the use or inability to use the product. Any statements or recommendations shall have no effect unless contained in an agreement signed by authorized personnel of the seller and manufacturer.





OP-9400 Spec01

THERMALLY CONDUCTIVE GAP FILLER



Specifications and appearances may change without notice. All statements, technical information and recommendations herein are based on tests that we believed to be reliable, but the accuracy and completeness are not guaranteed. Before using, user should determine the suitability of the product for its intended use, and the user assumes all risks and liabilities whatsoever in connection therewith. Neither the seller nor the manufacturer shall be liable for any loss or damage, direct, incidental or consequential, including loss of profits or revenues arising from the use or inability to use the product. Any statements or recommendations shall have no effect unless contained in an agreement signed by authorized personnel of the seller and manufacturer.