

## **OP-6300 Spec 01**

THERMALLY CONDUCTIVE NON-SILICONE GAP FILLER

#### **Features and Benefits**

2.0W/m-K thermal conductivity Good compressibility Non-silicone gap pad RoHS compliant Halogen-free



### Typical Applications

Cooling component to the chassis, frame, or other type of heat spreader Mass storage devise Heat pipe assemblies RDRAM memory modules Motor control Telecommunication hardware

#### **Optional Configurations**

Can be die-cut into specific dimensions

OP-6300 Spec 01 offers moderate thermal performance and low oilbleeding properties. This material conforms to surface irregularities under low application pressures. It is exceptionally soft and is suitable for applications that require moderate thermal performance.

The non-silicone formulation of OP-6300 Spec 01 is RoHS compliant and Halogen-free, providing extra reassurance in applications where hazardous substances are forbidden.

Properties	OP-6300 Spec 01	Test Method
Construction & Composition	Non-silicone elastomer	
Color	Dark Grey	Visual
Thickness Range /inch (mm)	0.02"~0.20" (0.508~5.08) in 0.01" (0.254) increments	
Standard Sheet Size	9" x 9"	
Density /g.cm <sup>-3</sup>	2.55	
Hardness /Shore 00	50	ASTM D2240
Tensile Strength /psi	10	ASTM D412
UL Flammability Rating	UL94 V0	
Temperature Range /°C	-40~125°C	
Thermal Conductivity W.m <sup>-1</sup> .K <sup>-1</sup>	2.0	ASTM D5470 (modified)
Breakdown Voltage / (KV/mm)	>8	ASTM D149 (modified)
Volume Resistivity /ohm.cm	2.49 x 10 <sup>12</sup>	ASTM D257
Siloxane Volatiles	0	GC-FID
Shelf life	12 months	

Please contact us for other requirements

<u>Spec 01</u> -<u>XX</u> -<u>XX</u> -<u>XX</u> -<u>XX</u>

#### **Product Code and Descriptions**

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)	Not Recommended	

#### SEM (North America) Inc.

Tel: +1 585-643-2000 Fax: +1 585-427-7216 1555 Jefferson Road. Address: Rochester, NY 14623

#### **SEM Belgium by**

+32 59 560 270

Schatting 73. 8210 Zedelgem, Belgium

# PSA A1 = One side A2 = Both sides OT = Other

#### SEM Asia Ltd.

+852 2686 8168 +852 2686 8268

Unit 1, 3/F Block A, New Trade Plaza, 6 On Ping Street, Shatin, N.T., Hong Kong

Carrier FG = Fiberglass CB = Combination OT = Other

Spec 01 = Special Derivative #

Dimensions SS = Standard sheet size

63 = 6300 Series

OP = OPTIM™ gap filler

#### SEM (Dongguan) Ltd.

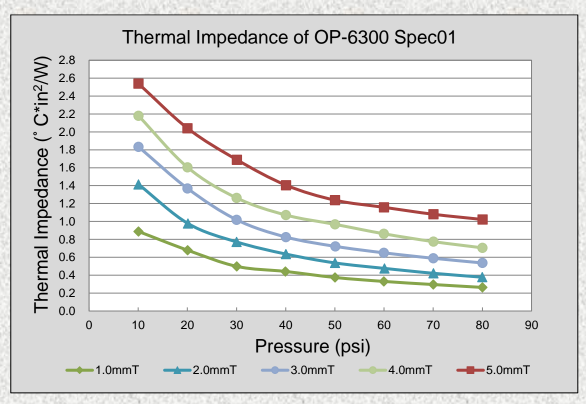
+86-769-8334 1628 +86-769-8334 2028

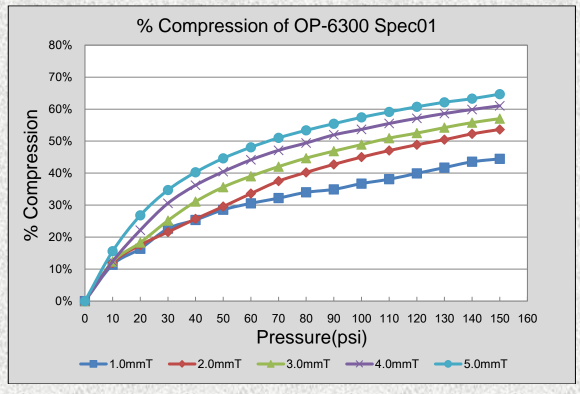
No. 8A Qiaoxin Road, Qiaotou Dongguan,Guangdong, China Postal code 523525

OP 63 XX

## **OP-6300 Spec 01**

THERMALLY CONDUCTIVE NON-SILICONE GAP FILLER





#### SEM (North America) Inc.

Tel: +1 585-643-2000 Fax: +1 585-427-7216 Address: 1555 Jefferson Road, Rochester, NY 14623

#### **SEM Belgium by**

+32 59 560 270

Schatting 73,
8210 Zedelgem, Belgium

#### SEM Asia Ltd.

+852 2686 8168 +852 2686 8268 Unit 1, 3/F Block A, New Trade Plaza, 6 On Ping Street, Shatin, N.T., Hong Kong

#### SEM (Dongguan) Ltd.

+86-769-8334 1628 +86-769-8334 2028 No. 8A Qiaoxin Road, Qiaotou Dongguan,Guangdong, China Postal code 523525