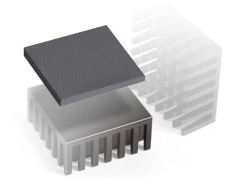
# THERM-A-GAP™ PAD 80

8.3 W/m-K Thermally Conductive High Performance Gap Filler Pad



# Customer Value Proposition

Parker Chomerics THERM-A-GAP™ PAD 80 is a high performance, thermally conductive gap filler pad with a thermal conductivity of 8.3 W/m-K. It provides superior heat transfer across a range of thicknesses while maintaining low compression forces and conformability between mating surfaces.

THERM-A-GAP<sup>TM</sup> PAD 80 is designed to serve as an effective thermal interface between heat sinks and heat generating components on electronic devices where uneven surfaces, air gaps, and rough surfaces may exist. This material exhibits low silicone oil bleeding and is ideal for high thermal performance needs across industries.

PAD 80 is available in standard thicknesses from 0.020" to 0.200" (0.50mm to 5.1mm) and can be provided in sheets or cut to custom part sizes. It is available on several material carriers including an aluminum foil carrier that is supplied with pressure sensitive adhesive (PSA) for added adhesive strength during the assembly process.

### **Contact Information**

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## **Product Features**

- 8.3 W/m-K thermal conductivity
- Very low compression force
- Electrically isolating
- Low silicone oil bleeding
- UL 94 V-0 flammability rating
- "A" version offers high strength acrylic PSA for permanent attachment
- Passes NASA outgassing requirements

## **Typical Applications**

- 5G and Telecom equipment
- Smart home devices
- Automotive electronics
- LEDs
- Power supplies
- Computing modules and servers
- Memory and data storage units



# **THERM-A-GAP™ PAD 80 Product Information**

Typical Properties <sup>†</sup>		PAD 80	Test Method
Physical	Color	Dark Grey	Visual
	Carrier Options:  A = Aluminum foil carrier with pressure sensitive adhesive (PSA)  G = Woven glass carrier - offset to one side. No pressure sensitive adhesive (PSA) option  PN = PEN Film. No pressure sensitive adhesive (PSA) option  No letter suffix = None (unsupported), No pressure sensitive adhesive (PSA)	PAD80A PAD80G PAD80PN PAD80	-
	Standard Thicknesses*, in. (mm) (See part number table for thickness limits by type of carrier.)	0.020 - 0.200 (0.50 - 5.10)	ASTM D374
	Specific Gravity	3.4	ASTM D792
	Hardness, Shore 00	35	ASTM D2240
	Percent Deflection @ Various Pressures** (0.120 in thick unsupported sample) @ 5 psi (34 kPa) @ 10 psi (69 kPa) @ 25 psi (172 kPa) @ 50 psi (345 kPa)	% Deflected 13% 25% 50% 64%	ASTM C165 MOD (1.0 in² disc probe, 0.025 in/min rate)
Thermal	Operating Temperature Range, °F (°C)	-67 to 392 (-55 to 200)	Chomerics
	Thermal Conductivity, W/m-K	8.3	ASTM D5470
	Thermal Impedance, °C-in²/W (°C-cm²/W) @ 10 psi, 0.04 in. (1mm) thick, unsupported	0.15 (0.97)	ASTM D5470
	Heat Capacity, J/g-K	1	ASTM E1269
	Coefficient of Thermal Expansion, ppm/K	150	ASTM E831
Electrical	Dielectric Strength, V <sub>AC</sub> /mil (kV <sub>AC</sub> /mm)	125 (5.0)	ASTM D149
	Volume Resistivity, ohm-cm	1014	ASTM D257
	Dielectric Constant @ 1,000 kHz and at 0.08"(2.0mm) thick	6.00	ASTM D150
	Dissipation Factor @ 1,000 kHz and at 0.08"(2.0mm) thick	0.002	CHO-TM-TP13
Regulatory	Flammability Rating (See UL File E482354 for Details)	V-0	UL 94
	RoHS Compliant	Yes	Chomerics Certification
	Outgassing, % TML (% CVCM)	0.11 (0.09)	ASTM E595
	Shelf Life, months from date of shipment (PAD80A)	36 (18)	Chomerics
	Storage Conditions, °F (°C) @ 50% Relative Humidity	50 to 90 (10 to 32)	Chomerics

 $<sup>\</sup>ensuremath{\uparrow}$  Typical properties: these are not to be construed as specifications.



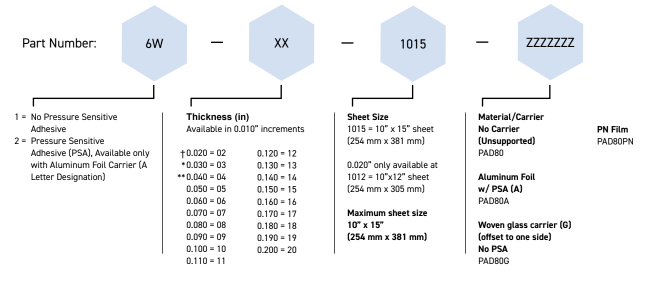
<sup>\*</sup> Thickness tolerance, inches(mm) is ±10% of the nominal part thickness for parts 0.100" (2.5mm) thick or less; those parts greater than 0.100" (2.5mm) thick are held to ±0.010" (0.75mm)

<sup>\*\*</sup> The typical deflection range of Therm-A-Gap 80 is approximately 15% to 40% (or more depending on the carrier option and pad thickness. Evaluation of the part in your specific application is recommended.) Samples are available upon request.

## **THERM-A-GAP™ PAD 80 Ordering Information**

#### 10" x 15" Sheets - THERM-A-GAP™ PAD 80

"A", "G", or "PN" carriers and unsupported



- \* Minimum thickness for PAD80PN and PAD80A
- \*\* Minimum thickness for PAD80
- † Minimum thickness for PAD80G

Maximum sheet size in this thickness is 10"x12" (254 mm x 305 mm)

#### **Ordering Information: Custom Configurations**

Sheet thickness tolerance is  $\pm$  10% of the nominal thickness OR  $\pm$ 0.010", whichever is smaller

Please contact Parker Chomerics for a pre-assigned part number, for custom widths, lengths and part sizes; etc

Available options include:

\* Custom die-cut parts on sheets, or as individual parts

#### **Handling Information**

These products are defined by Parker Chomerics as "articles" according to the following generally recognized regulatory definition for articles:

An article is a manufactured item "formed to a specific shape or design during manufacturing," which has "end use functions" dependent upon its size and shape during end use and which has generally "no change of chemical composition during its end use."

#### In addition:

- There is no known or anticipated exposure to hazardous materials/substances during routine and anticipated use of the product.
- The product's shape, surface and design is more relevant than its chemical composition.

These materials are not deemed by Parker Chomerics to require an MSDS. For further questions, please contact Parker Chomerics at 781-935-4850.

## Request a Sample

Get a sample here

## Where to Buy

Find a sales rep or distributor near you

#### parker.com/chomerics

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