# ${ m Q\text{-}Pad}~3^{ m ext{ iny R}}$ Thermally Conductive Pad

### Easy to Handle, Greaseless Thermal Interface

The new Bergquist Q-Pad 3 eliminates problems associated with thermal grease such as contamination of electronic assemblies and reflow solder baths. Q-Pad 3 may be installed prior to soldering and cleaning, without worry.

Q-Pad 3 thermally conductive pad consists of graphite imbedded in a polymer matrix that is elastomeric on one side, and a pressure sensitive adhesive on the opposite side. When exposed to modest heat and pressure, the elastomer conforms to surface textures thereby creating an air free interface between heat generating components and heat sinks.

Fiberglass reinforcement enables Q-Pad 3 to withstand processing stresses without losing physical integrity.

#### TYPICAL PROPERTIES OF Q-Pad 3 (w/adh, wo/adh)

Property	Unit of Measure	Typical Value	Test Method
Color		Black	Visual
Thickness W/O AC	ln.	.005/.0055 (w/ac)	ASTM D374
	(mm)	(.15)	
Thermal		2.0 w/o ac	
Conductivity	W/m-°K	1.6 w/ac	ASTM D5470
	°C-in²/W	0.10 w/o ac	Bergquist
Thermal	°C-in²/W	0.14 w/ac	Flat Plate
Impedance	(m²-°K/w)	6.3 x 10 <sup>-5</sup> w/o ac	Test
•	$(m^2-{}^{\circ}K/w)$	8.8 x 10 <sup>-5</sup> w/ac	Method
Volume		10 <sup>-1</sup> w/o ac	
Resistivity	Ohm-meter	10¹ w/ac	ASTM D4496
Adhesion (Q3 ac only)			
Aluminum	g/inch	122	
Release Liner	g/inch	16	ASTM D 1000

Q-Pad 3 is supplied as roll stock with the adhesive lightly adhered to a release liner. The material can be sold as easy to peel punched parts.

#### **ORDERING PROCEDURE**

The last 2 digits define the part number selected.

To order Q-Pad 3 material; use Q3-(part number). Example: Q3AC-(P/N). Q-Pad 3 comes with adhesive.

#### SAMPLE PART NUMBER

Represents Q-Pad 3 material Represents the part number (see standard configurations)

<u>Q3-02</u>

**SPECIAL SHAPES:** We produce thousands of specials. Tooling charges are about \$150 to \$200 for simple parts. Increased complexity or tighter tolerances increase tooling charges.

**TOLERANCES:** .015 inches are held on width, length, hole diameter and hole location. Contact the factory if tighter tolerances are required.

**SHEETS:** 6" x 6", 6" x 12", 8" x 8", 10" x 10", or 12" x 12" sheets are available from stock, with or without adhesive.

**ROLLS:** Sil-Pad materials are available in roll form, with or without adhesive. Contact the Factory.

#### U.L. File Number E59150

 $Q\mbox{-}Pads$  are produced exclusively by the Bergquist Company. Professional standards of manufacturing are meticulously adhered to, and  $Q\mbox{-}Pads$  are warranted to be free of defects in material or workmanship. Purchasers shall be solely responsible for determining the adequacy of the product of any and all uses to which the purchaser shall apply the product, and the application of the product by the purchaser shall not be subject to any implied warranty of fitness for that purpose.

Rev. 091995 © copywrite 1995 The Bergquist Company

# BERTOUIST

5300 Edina Industrial Blvd., Minneapolis, MN 55439 Telephone: (612) 835-2322 • Fax: (612) 835-4156

Call Toll Free: 800-347-4572

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for bergquist company manufacturer:

Other Similar products are found below:

SIL-PAD 2000 150MMX150MM SHEET GPEMI1.0-0.060-01-0816 SPA2000-0.020-00-1012 SPK6-0.006-AC-11.512 TGP6000ULM-0.125-12-0816 803265 GPEMI1.0-0.040-01-0816 GP3500ULM-G-0.100-12-0816 TGP12000ULM-0.080-00-0808 GP1500-0.160-02-0816 TGP3000ULM-0.080-02-0816 SIL-PAD K6 300MMX300MM SHEET GP1500-0.200-02-0816 SP980-0.009-00-1212 GPEMI1.0-0.100-01-0816 GPA3000-0.125-01-0816 TGP12000ULM-0.100-00-0808 TGP12000ULM-0.060-00-0808 TGP3000ULM-0.120-02-0816 803263 GP1000SF-0.100-02-0816 GPHC1000-0.010-02-0816 GP1500S30-0.100-02-0816 LF2000-00-00-30CC TGP3000ULM-0.100-02-0816 TGP12000ULM-0.125-00-0808 803269 2015-54 GPVOUS-0.080-00-4/4 SP1200-0.016-AC-1212 SPA1500-0.010-00-4/4 GP1500S30-0.250-02-0816 SPA2000-0.015-AC-1012 GP3500ULM-G-0.080-12-0816 GPVO-0.160-01-0816 GP1500S30-0.125-02-0816 BP660P-0.008-00-1112 LF3800LVO-00-150CC 803790 803266 BP100-0.005-00-1/1 SP1200-0.012-AC-1212 SP1500ST-0.012-02-1012 HF625-0.005-AC-1212 GF2000-00-600-50CC GPVOUS-0.160-AC-0816 GPVOUS-B-0.040-01-0816 803262 803268 SPA2000-0.015-00-1012