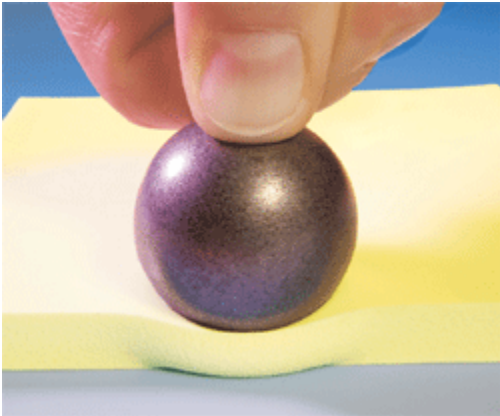


## Soft thermal filler covers multiple parts

The Softtherm 86/200 thermally conductive gap-filling interface has a very low 10 Shore 00 hardness, so it can blanket multiple components of differing height, contours, and planarity. It is useful for pressure-sensitive components or when only very low pressure is available for mounting heat spreaders.



The material, which retains shape memory after compression, has a thermal resistance of 1.50 K/W, thermal conductivity of 1.0 W/mK, and application range from  $-60^{\circ}$  to  $200^{\circ}\text{C}$ . It is UL rated 94V-0, has a TML under 0.40%, and is available in standard and custom die-cut shapes and in sheet form in thicknesses ranging from 0.5 to 5.0 mm. (1-in.<sup>2</sup> 0.5-mm-thick parts, from \$0.10 ea/large qty—available now.)

### **MH&W International**

**Mahwah, NJ**

*Philip Benos 201-891-8800, ext. 522*

[thermal@mhw-intl.com](mailto:thermal@mhw-intl.com)

<http://www.mhw-thermal.com>