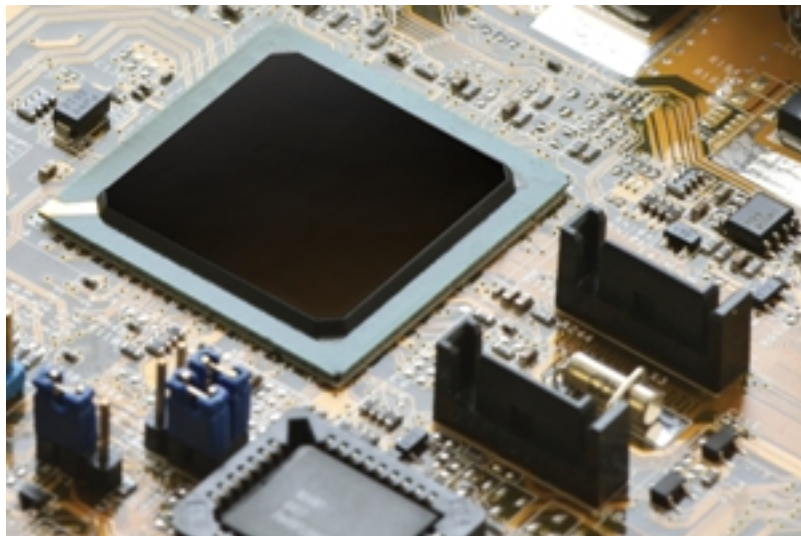


Versatile Low Hardness Sarcon Thin Film



Sarcon® 30QR from Fujipoly is a low hardness thermal interface material that exhibits a thermal conductivity of 1.10 W/m°K and a thermal resistance of .57 °Cin²/W.

This material is available in roll or sheet form and can easily be die-cut, molded or extruded to accommodate your unique application specifications.

The versatility of Sarcon® 30QR is evident in its use as a conductive insulator for semiconductors, compression joining material for thermistors & temperature sensors, as well as a gap filler material for all types of heaters. This V-0 flame-retardant thin film is recommended for applications with operational temperatures that range from -60°C to +180°C.

Fujipoly America Corporation

732-969-0100; www.fujipoly.com [1]

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Links:

[1] <http://www.fujipoly.com>