Gap Pad® EMI 1.0 is a highly conformable, combination gap filling material offering both thermal conductivity performance and Electromagnetic Interference (EMI) absorbing performance. The soft nature of the material enhances wet-out at the interface, resulting in better thermal performance than harder materials with a similar performance rating.

Gap Pad® EMI 1.0 has an inherent, natural tack on one side of the material eliminating the need for thermally-impeding adhesive layers and allowing improved handling during placement and assembly. The other side is tack-free, again enhancing handling and rework, if required. Gap Pad® EMI 1.0 is supplied with a protective liner on the material's tacky side.

Note: To build a part number, visit our website at www.bergquistcompany.com.
Disclaimer

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