

Now There's A Liquid Gap Filler That Won't Miss Any Curves.

Liquid Gap Filler 1500 (Two-Part) Dispenses Where You Want It, Without "Stringing," Offers Superior Thermal Conductivity.

Gap Filler 1500 forms-in-place, offers faster throughput with reduced pressure – putting less stress on equipment.

Gap Filler 1500 is an advanced thermal material specifically designed to support optimized dispensing control and exhibits an excellent thermal conductivity of 1.8 W/mK. This material features superior slump resistance and high shear thinning characteristics for maximum dispensing control. Its smooth dispensing results in precise material placement, in half the time as compared to one-part materials. As a mixed system, it cures at room temperature and can be accelerated with the addition of heat. It is designed to fill unique and intricate gaps and voids without stress.



Gap Filler 1500 has natural tack and cleanly flows into position for final assembly without leaving thermal material behind.

Complete thermal solutions for automated dispensing.

Gap Filler 1500 is just one of our many robust thermal solutions that boost your process performance. Confidently tackle your high volume dispensing needs by capitalizing on our expertise. Bergquist can guide you to the best thermal solution from gap fillers to dispensing. Our thermal products help keep the world's electronic components running cool.

Learn more with a FREE Sample Kit.

Take a closer look by getting your FREE Gap Filler Sample Kit today. Simply visit our web site or call us directly to qualify.



FREE Promo Pocket with Dispensed Sample and Data Insert.

Call **1.800.347.4572** or visit www.bergquistcompany.com/noslump



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