



FREE WORKSHOP: Low Pressure Adhesive Molding;
A New Way to Package & Encapsulate Electronics, Cabling &
Other Related Assemblies or Devices

**Presented by Henkel Corporation, Electronics Division
with the Cavist Corporation**



DATE: Tuesday, September 21, 2010
TIME: 8:00 a.m. - 12:30 p.m. Complimentary breakfast & lunch will be served
RECEPTION: 8:00 a.m. - 9:00 a.m.
PRESENTATION: 9:00 a.m. - 11:00 a.m.
DEMONSTRATION: 11:00 a.m. - 12:00 p.m.
Lunch will be offered at Noon.
HOSTED BY: LightSpeed MFG & REStronics NE
LOCATION: 135 Ward Hill Ave. Haverhill, MA 01835

Seating is limited so please RSVP as soon as possible!

RSVP: Marie Corrigan Email: mcorrigan@restronics.com



Macromelt® Applications

- Automotive Sensors
- Hall Effect Sensors
- Circuit Board Protection
- Strain Relief
- Switches
- Battery Sealing



Workshop Information

As electronic devices continue their dramatic move toward finer pitches and more fragile components with reduced dimensions, manufacturing processes for these parts have become more complex and often more costly. This has proven true especially when using traditional encapsulant and molding techniques. Recently, however, a low pressure molding material and process were introduced. Learn how to dramatically **reduce costs**, provide a **simple one-step** molding alternative and deliver measurable improvements in **manufacturing efficiency**.

Presentation accompanied by hands-on Low Pressure Molding demonstration



Featured Speaker

Kurt Carlson and Reimer Hansen founded The Cavist Corporation in 1998. Cavist and Henkel established a working relationship from the very beginning. Kurt has been working with mold-set design, equipment design, and Macromelt for over 12 years. The knowledge of Low Pressure molding and extensive hours spent on mold-set and equipment design makes Kurt a leading expert on this technology and capabilities of Macromelt.

Henkel Corporation
15350 Barranca Parkway
Irvine, CA 92618
1-949-789-2500
1-800-562-8483

Across the Board,
Around the Globe. 
www.henkel.com/electronics

