

### **Stress Engineering Expands its Polymer Laboratory**

The Cincinnati office expanded the technical capabilities of its Polymer Laboratory and increased the lab to 1,200 square feet of dedicated space. The state-of-the-art Polymer Laboratory provides material characterization, validation, and scientific analysis of plastics, elastomers, composites, coatings, and adhesives. The lab conducts standardized testing (ASTM, ISO, and more) and custom material efforts, including formulation, material models, material/process validation, accelerated aging, and lifetime assessment. Stress Engineering Services is ISO 9001:2008 & ISO 13485:2003 Certified and ISO 17025:2005 Compliant.

For more details on these services, please visit us online at  
<http://www.stress.com/capabilities/materials-engineering/polymer-elastomers-composites>.

### **Contact Information**

Rob Klein  
513-336-6701  
[polymers@stress.com](mailto:polymers@stress.com)