



## FOR IMMEDIATE RELEASE

Contacts: James D. Zawicki  
Manager, Marketing Communications  
Sartomer Company  
610-594-7360  
jim.zawicki@sartomer.com

Ashley Reppert  
Public Relations Executive  
Schubert Communications  
610-269-2100, ext. 229  
areppert@schubert.com

### Sartomer Company Introduces Oligomers for Photovoltaic Applications

---

**EXTON, Pa., April 8, 2009** – Global specialty chemicals manufacturer Sartomer Company introduces a line of acrylate oligomers for photovoltaic (PV) applications. Based on polybutadiene or hydrogenated polybutadiene, Sartomer's oligomers are ideally suited as formulation ingredients for PV barrier coatings, sealants, adhesives, dielectrics, and encapsulents. Sartomer oligomers offer good oxygen, moisture and chemical resistance, and will yield films that are flexible and have low  $T_g$ . Hydrogenated products offer the additional benefit of color and physical property stability against light and environmental degradation.

CN307, CN308, CN309, and CN9014 oligomers are currently commercially available; additional products will be released soon.

For complete technical details, visit Sartomer's online technical library at [www.sartomer.com](http://www.sartomer.com) or call the technical hotline at 800-SARTOMER.

**Sartomer Company**, part of Total's Chemicals branch, is a U.S.-based manufacturer of specialty chemicals. Headquartered in Exton, Pa., Sartomer provides a variety of specialty chemicals designed to enhance processing and performance characteristics in coatings, inks, elastomers, adhesives, sealants, composites, and other demanding applications. The company's product offering includes more than 700 monomers and oligomers, polybutadiene resins, styrene maleic anhydride resins and other specialty chemicals.

[www.sartomer.com](http://www.sartomer.com)

