



**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 Introduces Three Polyester Acrylate Oligomers with Fast Cure Rates**

---

**EXTON, Pa., February 23, 2009** – Global specialty chemicals manufacturer Sartomer Company introduces three polyester acrylate oligomers with good cure rates and abrasion resistance — CN2261LV, CN2264, CN2282.

CN2261LV was developed for UV-curable wood coating applications, where hardness and abrasion resistance are required. CN2264 offers increased flexibility versus CN2261LV while maintaining hardness, abrasion resistance and an excellent cure rate. It is ideal for flexographic and screen inks as well as wood, floor and paper coatings. CN2282 is a tetrafunctional polyester acrylate oligomer that maintains good flexibility, even with fast cure rates. It is designed for use in coatings, inks and adhesives, where toughness and flexibility are desired.

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)

