

SARTOMER

Our name means tailor-made.™



Sartomer Company Elastomer Literature Now Available in Japanese

Technical booklet offers insight on improving processing, performance

EXTON, Pa., May 25, 2007 – Global specialty chemicals manufacturer Sartomer Company has announced that its technical literature is now available in Japanese. Volumes seven, eight and nine of *Elastomer Cure Concepts* are among the free, downloadable resources on the Sartomer Web site for compounders with high-performance rubber applications.

Sartomer's *Elastomer Cure Concepts* technical booklet provides techniques to improve the processing and performance of elastomer systems using Sartomer's specialty rubber additives and other specialty chemicals. Feature articles include "Bonding Natural Rubber to Metal," "Prevent Reversion in Sulfur-Cured Polyisoprene with a New Coagent," and "Why Are the Most Effective Coagents Trifunctional?: Relating Structure to Performance."

For a free copy of available Sartomer literature in Japanese, call 800-SARTOMER or 610.363.4100, or visit <http://www.sartomer.com/techlitjapan.asp>. All volumes are also available in English.

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 620 monomers and oligomers, photoinitiators, polybutadiene resins, styrene maleic anhydride resins, hydrocarbon resins and other specialty chemicals.

www.sartomer.com

-###-