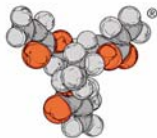


SARTOMER

Our name means tailor-made.™



Sartomer Tees Up New 2007 Pro Golf Online Challenge

***Formulators, chemists, engineers eligible to enter free online contest;
Grand prize: TaylorMade® Golf Clubs***

EXTON, Pa., February 23, 2007 – Sartomer Company has found a unique way to reward formulators, chemists, customers, suppliers and others allied to the chemical industry by offering a free Pro Golf Challenge. Open to all U.S. residents, the Sartomer Pro Golf Challenge is an online contest where participants select the professional golfers they expect to perform best in ten tournaments from April to August. Each round, participants earn points based on how well their chosen players perform. Sartomer will award a set of TaylorMade® irons or fairway woods as a grand prize to the overall point leader at the game's completion in August. Additional prizes, including golf equipment and apparel will be awarded to the top three finishers of each round.

The ten selected tournaments include all four majors – The Masters, U.S. Open, British Open, and PGA Championship. Club members can also sign up to receive weekly e-newsletters with player and tournament insights to help make weekly selections.

For additional details and contest rules or to register to play, visit www.Sartomer.com/home.asp, then click on the Sartomer Golf Challenge banner. **Pre-registration opens March 1.**

The contest is similar to the popular Sartomer Pro Football Experts Club, which had more than 700 participants during the 2006-2007 season.

- continued -



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

-###-

www.sartomer.com