



Contacts: John Pringle  
DuPont Engineering Polymers  
416-720-8777  
[john.g.pringle@can.dupont.com](mailto:john.g.pringle@can.dupont.com)

### Introducing DuPont™ Vespel® SCP Shapes

WILMINGTON, Del., May 6, 2009 –The new SCP polymer family from DuPont™ Vespel® is now available in shapes. The Vespel® SCP family of products delivers improved part life, reduced weight and cuts costs. These benefits are delivered through increased temperature handling, improved dimensional stability, broader chemical compatibility and greatly improved wear resistance. Whether you are machining parts from rod or bars, Vespel® SCP provides superior performance.

The SCP family consists of three compositions. Vespel® SCP-5000 shapes are an unfilled polymer grade providing enhanced strength and dimensional stability, while Vespel® SCP-5050 and SCP-50094 shapes employ new filler technologies for lower friction and enhanced wear resistance. “The DuPont™ Vespel® SCP family of shapes marks a step-change advance in the high-temperature capabilities of non-metallic parts, and can deliver substantial cost and performance advantages over metals and other engineering plastics.” said Mark Forkapa, Global Market Segment Leader. “The introduction of Vespel’s SCP shapes delivers solutions to a wide variety of demanding applications in industries such as aerospace, semiconductor, glass and material handling.”

For more than 40 years, the Vespel® Parts and Shapes business has delivered *‘big science, part by part’* through high-performance, cost-effective solutions for demanding applications. To learn more visit <http://Vespel.dupont.com> or call DuPont at 1-800-222-VESP (8377).

DuPont is a science-based products and services company. Founded in 1802, DuPont puts science to work by creating sustainable solutions essential to a better, safer, healthier life for people everywhere. Operating in more than 70 countries, DuPont offers a wide range of innovative products and services for markets including agriculture and food; building and construction; communications; and transportation.