



Contacts: **Aspen Technology, Inc.**
Erik Mason
AspenTech
+1 781-221-8386
erik.mason@aspentech.com

North America
Michael Parker
Lois Paul & Partners (for AspenTech)
+1 781-782-5714
aspentech@lpp.com

Cabot and AMR Research to Highlight Innovative Processes and Technologies That Improve Supply Chain Agility

What: AspenTech webinar with special guests from Cabot Corporation and AMR Research – “Enhance Business Agility Through Demand-Driven Strategies”

Who: Presented by Cabot Corporation, AMR Research and [Aspen Technology](#)

- Paul Lord – Research Director, Chemical/Process Industries, AMR Research
- Anthony Phillips – Senior IS Product Manager, Cabot Corporation
- Michael Straley – Director, Plan to Deliver, Cabot Corporation

Where: [Register for this Webinar](#)

When: October 21, 2009 – 11:00 a.m. EDT (GMT - 04:00 New York)

During this free 60-minute webinar, speakers from Cabot Corporation and AMR Research will discuss today’s supply chain challenges and the innovative ways chemical companies can better meet demands in a highly competitive market. Phillips and Straley will discuss Cabot Corporation’s ability to adapt more quickly to changing demands through the use of a dynamic scheduling solution.

Supporting Resources:

- Links to more information:
 - [Upcoming Web Seminar Schedule](#)
 - [aspensONE V7 information](#)

About AspenTech

AspenTech is a leading supplier of software that optimizes process manufacturing – for energy, chemicals, pharmaceuticals, engineering and construction, and other industries that manufacture and produce products from a chemical process. With integrated aspenONE solutions, process manufacturers can implement best practices for optimizing their engineering, manufacturing and supply chain operations. As a result, AspenTech customers are better able to increase capacity, improve margins, reduce costs and become more energy efficient. To see how the world’s leading process manufacturers rely on AspenTech to achieve their operational excellence goals, visit www.aspentech.com.

###