



MEDIA CONTACT:  
Laura LaChapelle  
President and Owner, LaChapelle Communications  
410-440-4246  
[laura@lachapellecommunications.com](mailto:laura@lachapellecommunications.com)

For Immediate Release

## **CSCS Corp. Becomes Only RI Company to Offer Micro Flow Reactor Technology to Clients**

**RHODE ISLAND; February 24, 2010** – CSCS Corporation has purchased and put into use their first micro flow reactor, the FlowSyn™ Multi Experiment Package by Uniqsis. CSCS Corp. is believed to be the only company in Rhode Island to have this technology.

With the FlowSyn micro flow reactor, CSCS Corp. can provide greater flexibility to clients in terms of speed and size of chemical orders produced. With these speed and size savings, CSCS Corp. will also provide monetary savings to their clients.

Most labs and chemical firms utilize batch chemistry, as opposed to flow chemistry. Flow chemistry is a technique in which reactions are performed under conditions where mixing, temperature, and reaction time are precisely controlled. The benefits of flow chemistry are rapid, scalable process development, access to superheated conditions, high reproducibility, shorter processing times, and improved safety. In fact, flow chemistry provides manufacturing capabilities from milligrams to hundreds of grams.

“We are excited to obtain this product and put it into use,” says Peter Bonk, Ph.D, CSCS Corp.’s Head of Chemistry and responsible for the CSCS Lab and Kilo Plant. “It catapults the CSCS Corp. Pharmaceutical Lab and Kilo Plant onto the world stage in terms of the types of chemistry we can now offer our clients.”

“Being the only company in Rhode Island to offer this technology is truly exciting, and we hope and plan to continue to be on the forefront of technology throughout the years to come,” says Jim Peltier, CSCS’ President and Owner.

### **About CSCS Corporation**

CSCS Corporation ([www.cscscorp.org](http://www.cscscorp.org)), headquartered in West Warwick, Rhode Island, provides global raw material sourcing, chemical manufacturing, regulatory compliance management, and construction management, with long-term management strategies ensuring competitive pricing and stable supply chains. The **CSCS Chemical Division** utilizes worldwide sourcing and manufacturing centers in Europe, South America, Russia, Australia, India, and China, supported by 22 warehouses and select partner distributors. The **CSCS Regulatory Compliance Division** provides customers with the highest level of compliance with FDA regulations and International Conference for Harmonization (ICH) guidelines. The **CSCS Construction Division** specializes in chemical laboratory and plant design, refurbishment, and construction. The Construction Division has constructed or refurbished clean rooms, stability chambers, containment labs, cold rooms, TCMS, and GMP certified facilities. Plus, they are LEED AP certified and are Authorized to use the ASME, "PP", "U" and the NBB & PVI "R" stamps.

###