



CONTACT:
Chris Deets
612.296.8786
chris.deets@activeion.com

**IONIZED WATER TECHNOLOGY NOW PROVEN
TO KILL 99.999% OF COMMON BACTERIA**
*Independent Lab Tests Demonstrate the Sanitizing
Performance of the New Ionator from Activeion*

ROGERS, Minn. —October 6, 2009 — Activeion Cleaning Solutions is proud to announce the testing results which will support the introduction of its second product, the Ionator. The Ionator, when used as directed, has been tested and demonstrated to kill more than 99.999 percent of common bacteria. The Ionator also provides the same great cleaning performance of the widely adopted Activeion Pro.

New independent third-party lab testing concludes the new Ionator kills bacteria to a level of 99.999 percent with a simple six-second spray of non-toxic ionized water. Many traditional chemical sanitizers contain a chemical pesticide and can require the chemical to contact the surface (dwell time) for up to 10 minutes to eliminate bacteria at the same level. With the Ionator, cleaning professionals now have a sanitizing option that saves time, reduces cost, and protects the environment, all with ionized tap water. The independent lab performing the test is certified by the EPA to conduct microbiology efficacy testing and the tests were performed according to the EPA's GLP protocol.

Activeion and its technology partner, Tennant Company, have developed this portable and cost effective technology in part from a proven cleaning technology that was previously not available for general use. The proprietary technology used in the Ionator does this at a fraction of the cost of these traditional water-based technologies. "We started with a proven advanced technology that costs thousands of dollars, improved upon and miniaturized it for everyday use, and made it affordable for cleaning professionals' everywhere." adds Todd Schaeffer, General Manager and Vice-President of Activeion Cleaning Solutions.

According to an U.S. Environmental Protection Agency-sponsored report,¹ each year, six out of every 100 cleaning professionals are injured by the chemicals they use. Burns to the eyes and skin are the most common injuries, followed closely by breathing toxic fumes. The Ionator frees cleaning professionals from the health risks stemming from touching, breathing or accidental splashing of cleaning chemicals, reduces building occupant secondhand exposure and reduces the environmental impact of producing and disposing of chemical cleaners. Concludes Schaeffer: “One day we may all wonder why we ever used cleaning chemicals.”

The Ionator will be available for just \$329 and includes a 2-year warranty. Customers report that the cost can be recouped in a matter of months from chemical savings, not to mention the safety and labor saving advantages. Activeion has begun taking orders for the Ionator and expects to begin shipment in 4 to 6 weeks. Contact an Activeion authorized distributor or call 866-950-4667 to order yours.

###

The technology driving the Ionator is an enhancement to the proven ec-H₂O technology that was developed under a license and technology partnership with Tennant Company. Visit www.tennantco.com for more information on Tennant technology and products.

###

Activeion Cleaning Solutions, LLC, headquartered in Rogers, Minn., is a privately held cleaning technology company created to revolutionize the cleaning industry through the manufacturing, marketing and distribution of advanced cleaning technologies and products. Addressing the ever-growing need for sustainable cleaning, Activeion’s solutions are ideal for offices, hotels, hospitals, schools and private residences. For more information, visit <http://www.activeion.com>.

¹ *“How to Select and Use Safe Janitorial Chemicals,”* Janitorial Products Pollution Prevention Project, December 1999