

FOR MEDIA INQUIRES CONTACT:
Jennifer Thomas/Chris Tamburino
Coyné Public Relations
(973) 316-1665
CTamburino@coynepr.com



**Activeion™ Hand-held Sprayer Receives Certification from NSF
International for Use in Food Processing Facilities**

Breakthrough Product Transforms Tap Water into a Powerful Commercial Cleaner

Rogers, Minn., January 15, 2009 – Activeion Cleaning Solutions, LLC announced today that its Activeion hand-held sprayer has been certified for use in and around food processing facilities by NSF International, The Public Health and Safety Company,™ a not-for-profit, non-governmental organization committed to standards development, product certification, education, and risk management for public health and safety.

Activeion features breakthrough technology that transforms tap water into a powerful cleaner, freeing cleaning professionals, their employees, and the environment from the impact of chemicals. The simple three-step process begins with a water cell applying a slight electrical charge to the tap water in the Activeion sprayer, activating the water. The activated water then passes through an ion exchange membrane, creating an oxygen-rich mixture of positively and negatively charged nano-bubbles. The activated water is now able to quickly attract dirt like a magnet and lift it from the surface, allowing it to be easily wiped away. Completely safe, the activated water returns to its original, tap water state after 45 seconds.

The Activeion sprayer is a versatile cleaner that works on glass, hard surfaces, and carpet. Currently, an average of 47 different general-purpose chemical cleaners are used by the many cleaning professionals in the commercial and consumer cleaning industries to maintain hard and soft surfaces. Activeion can replace every one of them.

-more-



“Cleaning professionals now have a new choice for general-purpose cleaning:

Activeion — a new technology that transforms tap water into a high-performance cleaner.

And one that is now certified by NSF as safe enough to use in food processing facilities,"said Tom Denison, chairman and chief executive officer of Activeion Cleaning Solutions. "Helping cleaning professionals free themselves, their customers, and the environment from the impact of chemicals represents a revolution in cleaning. Best of all, embracing Activeion technology will save cleaning professionals money, help them be more productive, and ensure their cleaning performance is as good as — or better than — many of today's most popular general-purpose cleaners."

The technology underlying Activeion has been used by many industries for decades and is already used daily in large commercial cleaning operations across the country. The application of the technology to the Activeion hand-held sprayer is made possible by a technology licensing partnership with Tennant Company, a world leader in designing, manufacturing, and marketing solutions that help create a cleaner, safer world.

Activeion will be available commercially in the first quarter of 2009, and can be purchased at www.activeion.com.

About Activeion

Rogers, Minn.-based Activeion Cleaning Solutions, LLC 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 solutions are ideal for offices, hotels, hospitals, and schools. Through Activeion innovation, cleaning professionals can meet the demand for green cleaning while also lowering their costs, simplifying their processes, and ensuring the safety of their customers and employees. For more information, visit www.activeion.com.

###