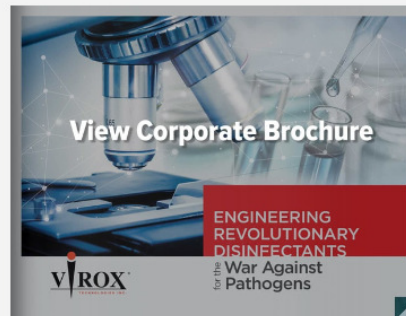


We are intentionally not like the others. Virox Technologies Inc. has engineered the next generation of disinfectants in the war against microbes ([see video](#)). Our patented formulations, are not a mere alternative to current disinfectants—such as phenols, alcohols, quats, chlorine, etc.—but game-changing new technology platforms with demonstrable superiority over legacy disinfectant chemistries.

Virox™ is dedicated to the development (Innovate), optimization (Formulate), adoption (Educate) and acceptance (Validate) of a fundamentally new approach to disinfection that has been reviewed and endorsed by third party authorities, the scientific community, official regulatory bodies and key opinion leaders in a broad range of industries. Those industries include human and animal health markets around the globe in over 70 countries. Virox Technologies was founded in 1998 and is based in Oakville, Canada.



“Our company, our technology, our approach to infection prevention is Deliberately Different, intentionally not like others, truly innovative, effective, and sustainable”.

Randy Pilon, President and CEO, Virox Technologies Inc.



The Need for a New Approach

Over time, the very chemicals used to fight pathogens began to threaten our personal health & safety and poison our planet. Also, several broadly used chemicals were rendered ineffective as the pathogens they were designed to kill became resistant to their chemistries—the very same phenomenon we see in antibiotic resistance today. Something had to change ([view slideshow](#)). Virox™ developed a new standard of performance that did not compromise on efficacy of application, or trade off for either personal safety or environmental integrity. It became a sustainable disinfectant platform for those charged with infection prevention accountability, so decisions are now made with greater confidence.

At Virox™, We Innovate, Formulate, Educate and Validate



Innovate

Virox Technologies develops unique disinfectants that combine unmatched efficacy with application safety. As a research-driven company, Virox™ creates branded and private label products, and partners with market leaders in an array of industries, who have all validated the scientific claims and market acceptance of our patented technologies. The



Accelerated Hydrogen Peroxide® (AHP®) logo is prominently displayed on all labelling in order to build brand equity and customer confidence that is synonymous with a higher standard in disinfection. Virox™ is continuing to expand its business through new proprietary product concepts, new unique applications and new markets around the world.

Formulate

Accelerated Hydrogen Peroxide® (AHP®)

is the world's first and only disinfectant technology for hands, surfaces and devices. The Virox Technologies plant has a dedicated quality control laboratory and personnel to enforce rigid quality control standards that include rigorous inspection of incoming raw materials, ongoing employee training programs, enhanced manufacturing procedures and testing of finished products. Not only was Virox™ the first chemical company capable of developing EcoLogo/UL and Green Certified products, but also manufacturing them in a LEED Gold certified facility. Virox™ holds establishment licences from Health Canada, the US EPA as well as the US FDA.





Educate

The Professional & Technical Services team at Virox Technologies educates and provides the latest resources related to cleaning and disinfection of environmental surfaces and medical devices. As specialists in disinfectant chemistries, microbiology, environmental cleaning and disinfection, facility assessments, and policy and procedure development, they are dedicated to achieving best practices when it comes to infection prevention. Their expertise is utilized by Infection Preventionists, Public Health Experts, First Responders, Dentists, Physicians, Clinical Nurses, Veterinarians, Aestheticians and Environmental Services professionals

Validate

The benefits and efficacy of Virox™ formulations have been validated by over 55 peer reviewed clinical studies conducted by recognized scientific organizations, third party researchers and labs in Canada, the US, Europe and Asia. It is this broader acceptance of our innovations that has resulted in their global acceptance in both human and animal health markets. [View all Peer Reviewed Studies.](#)





LEED Certification

Virox™ is the first chemical manufacturer in Canada capable of not just developing EcoLogo and Green Seal Certified products, but manufacturing them in a LEED-certified facility. Virox Technologies Inc. achieved LEED® Gold certification from the U.S. Green Building Council (USGBC) for our over 68,500 square foot headquarters which includes the company's corporate offices, research & development laboratory, manufacturing and warehousing facility. Developed by USGBC, LEED® (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system that provides third party verification that a building was designed and built using strategies aimed at improving performance in key environmental areas; energy savings, water efficiency, CO₂ emissions reduction, improved indoor environmental quality and stewardship of resources and consideration of their impacts.

<https://virox.com/about-us/#formulate>

Date Accessed: August 20, 2021