

# It's what's inside that counts.

When we think of **disinfectants** and the **environment**, we often only consider one aspect... is the bottle recyclable? However, it's what's inside the bottle that counts. Until recently, most disinfectants were considered to be environmentally unfriendly due to their toxic nature.

The introduction of the EPA's Design for the Environment (DfE) Antimicrobial Pesticide Pilot Project allows users to select more sustainable disinfection options proudly certified under DfE.

Virox Technologies Inc.® specializes in providing disinfection solutions for infection prevention through our patented Accelerated Hydrogen Peroxide® (AHP®) technology. At Virox, we don't believe in having to compromise between efficacy and safety to users and the environment which is why we have succeeded in developing **the first Hydrogen Peroxide based hospital grade disinfectant certified under DfE.**



**“ Our focus on environmental responsibility and sustainability is a legacy we will be proud to pass on to future generations. ”**

Randy Pilon, President and CEO of Virox Technologies Inc.

Virox has long prided itself on developing and manufacturing cleaners and disinfectants that provide a safer and greener alternative for end users. A few of the accreditations we've received include:

