PRESS RELEASE

VIROX® ANNOUNCES THE LAUNCH OF PEROXIWASH™ CONCENTRATED ANIMAL SHAMPOO

August 30th, 2017

Oakville, ON – Virox Animal Health™ have announced the newest addition to the Accelerated Hydrogen Peroxide® (AHP®) family providing a full platform of disinfectants to meet the infection prevention needs of the animal health market. Peroxiwash™ Concentrated Animal Shampoo has been specifically designed for use in animal health facilities including but not limited to veterinary clinics, shelters, and grooming facilities. Peroxiwash™ is a concentrated product to be diluted with water prior to use that provides a deep clean by removing dirt and odors, leaving animals with a soft and shiny coat and fresh skin.

"When Virox® first entered animal health, we had a vision for how our patented Accelerated Hydrogen Peroxide® technology could make a positive impact by reducing the need to use toxic legacy chemistries", says Randy Pilon, President and CEO. "With the introduction of Peroxiwash™, AHP® now provides products for disinfection of not only surfaces and medical devices, but topical applications as well."

According to Dr. Lucas Pantaleon, Senior Clinical Veterinarian Advisor, "Peroxiwash™ is the ideal animal shampoo for the animal health industry. It is manufactured with gentle ingredients providing users with both a pet safe and environmentally preferred shampoo. Peroxiwash™ provides superior cleansing action and removal of tough odors such as skunk, and does not contain any harsh chemicals, including fragrances, dyes, parabens or lathering agents."

For more information on Peroxiwash™ and other products offered by Virox Animal Health™, please visit ViroxAnimalHealth.com

For further information: Todd Hepburn Senior Marketing Manager 800-387-7578 x158 todd.hepburn@virox.com

Virox® Technologies, Inc. is dedicated to infection control through revolutionary disinfectants powered by the patented technology, Accelerated Hydrogen Peroxide (AHP®), to battle the war against microbes on hands, surfaces and devices, without the need to compromise on efficacy of application, or to trade off for either personal safety or environmental integrity. A wide variety of chemistries are available exclusively through authorized distributors around the globe.





