

ASHBURN CHEMICAL TECHNOLOGIES

7403 Wright Road Houston, TX 77041 713.236.0812 www.ashburnchemical.com

PRESS CONTACT

Julie Bodine
Vice President, Marketing
P 832.399.1000
jbodine@ashburnchemical.com

FOR IMMEDIATE RELEASE

Ashburn Chemical Technologies Announces Launch of EPA Registered Perdrox™



HOUSTON, TX. – Ashburn Chemical Technologies, the leading industrial fluid maintenance company specializing in custom fluid maintenance and sanitization programs, equipment and services today announced the launch of Perdrox™, a ready-to-use peracetic acid spray for cleaning, deodorizing, sanitizing and disinfecting.

EPA registered Perdrox™ is a broad-spectrum, hard-surface sanitizer and disinfectant that kills 99.999% of bacteria in 60 seconds and 99.9% of viruses in 10 minutes when used as directed. Applications include cleaning, sanitizing, disinfecting and deodorizing hard, non-porous surfaces and high-touch areas including, but not limited to, bathrooms, butcher shops, households, institutions, cafeterias, fast food restaurants, kitchens, offices, restaurants, restrooms and supermarkets. Ashburn's Perdrox™ can also be used to directly sanitize raw fruits and vegetables, herbs and spices.

With a concentration of 170 PPM Peracetic Acid (PAA), Perdrox™ will not impart any flavor nor does it leave any harmful or toxic residue. Perdrox™ is non-flammable, bleach, chlorine and phosphate free and has a shelf-life greater than one year.

"We are excited about the efficacy of Perdrox™," said Eric Heinle, President of Ashburn Chemical Technologies. "Ashburn's Perdrox™ EPA registration claims two viruses, influenza A (an enveloped virus) virus and human rhinovirus 42 (a small, non-enveloped virus)."Thus, it can be assumed that the product would be efficacious against the emerging viral pathogen, coronavirus because it is an enveloped virus.

#

About Ashburn Chemical Technologies

Ashburn Chemical brings advanced fluid products and services to industrial manufacturing companies to cost-effectively protect operational production, product quality, tooling, machinery, the operator environment, and your satisfaction. In addition to manufacturing quality chemicals, Ashburn provides custom-designed fluid maintenance programs. To learn more about the products and services offered, visit our website at www.ashburnchemical.com. Connect with Ashburn on LinkedIn, YouTube, Facebook, Twitter.