Patient and Consumer Safety Starts in the Laundry



Where Patients Heal



Where Patrons Eat



Uniforms Employees Wear



Where Guests Sleep

Ecolab's AdvaCare™ Disinfectant is the first laundry disinfectant and oxidizer to receive U.S. EPA emerging viral pathogen claim for use against SARS-CoV-2¹, the virus that causes COVID-19.

As we face a global pandemic unlike anything we've encountered before, many of us have a heightened awareness of our surroundings. Whether dining at a favorite restaurant or healing in a hospital bed, linen touches us all - and there's never been a greater need to ensure this linen is clean and disinfected.

Now, AdvaCare™ Disinfectant can be used against SARS-CoV-2¹, the virus that causes COVID-19, adding an extra layer of protection on linen, so patients and consumers can rest easy in the spaces that matter the most.

Inspiring Consumer Confidence in Clean Environments

AdvaCare Disinfectant provides the peace of mind needed to help restore consumer confidence as businesses start to reopen. The first laundry oxidizer and disinfectant to market that is approved for use against emerging viral pathogens, such as SARS-CoV-2, can help us move forward with confidence and a commitment to safety.

In addition to the Emerging Viral Pathogen claim, AdvaCare has kill claims against 13 microorganisms of concern, including *C. difficile*. It also outperforms chlorine and peroxide for disinfecting, whiteness, extending linen life, sustainability and overall effectiveness.

With a commitment to doing our part to protect public health, Ecolab continues to lead the industry in innovation, thought leadership, safety, cutting-edge technology, sustainability and world-class service.

1 Advacare Disinfectant has demonstrated effectiveness against *Clostridioides difficile*, a spore forming organism, on laundered fabric (linen). Spores are the most difficult form of microorganism to kill according to the hierarchy of microorganisms and their resistance to disinfectants. Therefore, Advacare Disinfectant can be used against SARS-CoV-2 when used in accordance with the directions for use against *Clostridioides difficile* when added as a disinfecting agent at a rate of 5 fluid ounces per 100 pounds of dry laundry at 160°F and laundry is treated for a minimum of 6 minutes. Refer to the CDC website at https://www.cdc.gov/coronavirus/2019-ncov/index.html for additional information.

EPA Reg. No. 1677-193

