



FOR USE
IN THE USA*



Cruise with Confidence

Act Now with Actizone® F5: 24-Hour Bacterial Sanitizer



Common Areas

Many people come into contact with a variety of surfaces in common areas, including door knobs, handrails, elevator buttons, countertops and more. With Actizone® F5, these surfaces¹ remain sanitized for up to 24 hours even after multiple touches.

Cabins

Cabins should be the cleanest area for the comfort and safety of personnel and passengers. Actizone® F5 keeps killing 99.9% of bacteria for up to 24 hours.



Washrooms

Washrooms are of the utmost importance to keep disinfected, as viruses and bacteria are often prevalent. Actizone® F5 is a one-step cleaner and broad-spectrum disinfectant that kills 99.9% of bacteria and viruses including SARS-CoV-2.

Restaurants

Restaurant surfaces and tables must be continuously cleaned and sanitized during bustling mealtimes. With Actizone® F5, surfaces¹ remain sanitized from customer to customer, as well as between restaurant shifts.



General

Cruises cannot afford delays or cancellations due to unreliable or poor disinfection practices. Avoiding these hindrances requires reliable, long-lasting antimicrobial solutions, especially in confined spaces.



Introducing Actizone® F5, a 24-hour sanitizing technology designed specifically to provide an efficient cleaning performance together with disinfection of harmful bacteria and viruses—including cold and flu viruses, monkeypox and ebola viruses², and variants of SARS-CoV-2³. A unique one-step disinfectant cleaner that outperforms existing market benchmarks.



24-Hour Antimicrobial Sanitization⁴

Actizone® technology traps antimicrobial actives by forming an invisible, abrasion-resistant, protective film on surfaces. This revolutionary technology eliminates 99.9% of bacteria for 24 hours.



Disinfects Bacteria and Viruses

Powerful infection prevention product that kills more than 99.9% of harmful bacteria and viruses including non-enveloped rotaviruses.



Residue-Free Shine

Not only exhibits proven antimicrobial efficacy but also provides an optimal clean, leaving hard, non-porous surfaces with an excellent shine and a residue-free finish.



Proprietary Disinfectant Technology

Combines decades of innovative formulation experience, a proprietary, long-lasting technology and a state-of-the-art cleaning system.

1. When used as directed on hard non-porous, non-food-contact surfaces.
2. List Q - Disinfectants for emerging viral pathogens.
3. List N - Disinfectants for coronaviruses (COVID 19).
4. Effective against *Staphylococcus aureus*, *Klebsiella aerogenes*.

* The United States Environmental Protection Agency (EPA) has approved the registration of Actizone® F5. Any sale of Actizone® F5 in a particular country or local jurisdiction shall be solely on the basis of approved registration(s), and any claims regarding Actizone® F5 in a particular jurisdiction shall be addressed solely by the laws and approval of Actizone® F5 in that jurisdiction. This is not intended to promote, sell or recommend the sale or use of Actizone® F5 in countries in which it is not registered yet, including Canada. Successful Actizone® product registration in any jurisdiction, including with EPA, does not constitute endorsement by EPA or any other competent authority.