



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.

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.



Progress beyond

