



• Tested with Equine Arteritis Virus - Mexico

- 99.9% disinfection within 15 min.
- At Laboratorios de Especialidades Inmunológicas (LEI), S.A, Mexico

• Tested with Avian coronavirus, IIT Guwahati

- 100% Air disinfection efficiency after 15 min.
- Surface Disinfection efficiency disinfects direct exposed wall surfaces after 60 min.

Tested with TNO, Europe

- Reduces SARS COV-2 virus on Stainless Steel surfaces by 94.9%

Tested with MS2 IAPMO-Aquadiagnostics

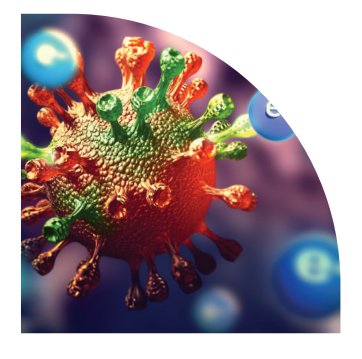
- 99.994% of disinfection efficiency in closed spaces within 60 min.

How does Coronavirus infect host cells?

Coronaviruses are tiny structures that are invisible to the naked eye. They consist of Spike Protein covering their outer surface.

These spikes attach to the negatively charged walls of a host cell that forms a bridge that enables the virus to enter the host cell and thus infects it.





How does Coronaguard attenuate the Coronavirus?

Coronaguard is a revolutionary virulence prevention device that inactivates corona family of viruses and prevents it's spread in the enclosed spaces. The innovative technology 'physically attenuates' the homing mechanism on the virus and prevents infectivity. The technology is based on well-known principles of physics "Photon Mediated Electron Emission" (PMEE) that disables the S protein in the virus so that it cannot attach itself to human cells, thus preventing the infectivity.

APPLICATION PLACES





HOMES



SHOPS & COMMERCIAL ESTABLISHMENTS



HOTELS, RESTAURANTS & CAFES



OFFICES



SALONS



CLINICS



BANKS





www.eurekaforbes.com

Disclaimer: For more details please refer to the T&C mentioned on the Company's website. CIN: U27109WB1931PLC007010