

Summary Notice of Viral Efficacy

To our partners and customers,

We are pleased to inform you that our Aqueous Ozone Sanitizing Spray Bottle* has achieved a 99.9% virus reduction within 30 seconds against the commercial testing surrogate for Human Coronavirus SARS-CoV-2 (the virus that causes the CoVid-19 disease). The Enozo Spray Bottle was tested against surrogate 229E/ATCC VR-740[†] on hard non-porous surfaces using scientifically recognized testing methods.[‡]

Please note that the Enozo Aqueous Ozone Spray Bottle is categorized as a pesticidal device within the EPA classification structure. The EPA does not routinely include pesticidal devices in its review and therefore EPA has not confirmed whether, or under what circumstances, such products might be effective against the spread of COVID-19. Also, this explains why the Enozo sanitizing spray bottle does not qualify for listing with the chemical pesticidal formulations reviewed by EPA and included in EPA List N of disinfectants§.

Authorized by:

Carl D Lutz

Carl D. Lutz, COO, Enozo Technologies, Inc.

300 Willow Street North Andover, MA 01845

^{*} Enozo Aqueous Ozone Spray Bottle is also branded by O₃waterworks™ for U.S. consumer market

[†] Surrogate virus 229E/ATCC VR-740 is a commercially available virus that mimics the SARS-CoV-2 virus

[‡] The test protocol is based in the ASTM E1052 Standard, with considerations for use of ozone.

[§] https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2-covid-19