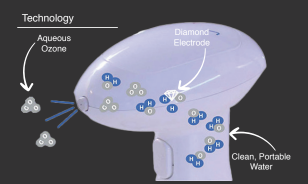
# **ENDZOPRO** SPRAY BOTTLE



EnozoPRO gives you the industrial-strength sanitizing and cleaning power you need to keep your business running safely and smoothly in these uncertain times. Our on-demand aqueous ozone (AO), brought to you by our MIT scientists and engineers, replaces traditional chemical cleaners and sanitizers. Solve your delivery and inventory problems with water and the patented Enozo Technologies, Inc. ozone cell. Give your employees, visitors, and animals a safer more sustainable solution. Put EnozoPRO and Mother Nature to work for you.



- ♂ In 60 seconds, kills 99.999% PRRS and PEDV
- In 30 seconds, kills 99.999% E coli, salmonella, rotovirus, staph A, and covid
- In 15 seconds, kills 99.99% feline calicivirus
   In 5 minutes, kills 99% canine parovirus

Enoz

#### SAVES TIME AND MONEY

- EnozoPRO produces sanitizing AO on demand no harmful chemicals to pour or test; no packets to mix; no special 'extras' or stabilizers
- Use throughout a facility no switching from one bottle to another
- About 1 gal of sanitizing solution per battery charge
- Up to 5,000 charges, 14 oz refills from one bottle; about 550 gal of sanitizer replaces hundreds of bottles of traditional chemicals

ORDER YOURS TODAY!

www.BioSecAG.com  $\bigtriangleup$  Info@BioSec.us & 712.380.4089

## **ENOZOPRO** SPRAY BOTTLE



### CLEAN AND SANITIZE ON-DEMAND

Microorganism	Contact Time	Results
PRRS	60 seconds	99.999%
PEDV	60 seconds	99.999%
Feline Callicivirus	15 seconds	99.99%
Canine Parovirus	5 minutes	99%
Salmonella	30 seconds	99.999%
E. Coli	30 seconds	99.999%
Rotovirus	30 seconds	99.999%
Clostridium difficile	3 minutes	99.99%
Tricophyton Mentagrophytes	30 seconds	99.99%
Staph A	30 seconds	99.999%
Listeria	30 seconds	99.99%
Enteric Adenovirus	30 seconds	99.90%
Hepatitis A	30 seconds	99.99%
Bacteriphage F2	5 seconds	99.99%
Norwalk	10 seconds	99.90%
E. Faecalis		99.99%
Covid	30 seconds	99.999%
Algae	5 minutes	99%
Enterococcus Hirae		99.99%
Pseudomonas Aeruginosa		99.99%
Canndid Albicans	30 minutes	99.90%
A.Niger (Black Mold)	30 minutes	99.99%



### CONFORMITY TO FOOD CONTACT STANDARDS

Ozone is an FDA, USDA and USDA Organic approved antimicrobial good additive. Aqueous ozone is generally regarded as safe (GRAS) by the EPA and may be safely used in the treatment, storage, and processing of foods, including meat and poultry as described in USDA 21 CFR § 173.368. The AO produced by the EnozoPro device may be used as an antimicrobial. The EnozoPRO AO Spray Bottle complies with the 2017 U.S. FDA Food Code for use as a no-rinse Food Contact Surface Sanitizer. The device is in conformity with supporting EPA requirements under OCSPP 810.2300 using modified AOAC 960.09 protocol when used as directed.

 Technology

 Aqueous

 Ozone

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

 B

ORDER YOURS TODAY! www.BioSecAG.com 🖾 Info@BioSec.us %712.380.4089