

### SPRAY BOTTLE SERIES

Portable Aqueous Ozone Generator



# ELECTROLYTIC THESE PICTURES ARE SHOWN FOR ILLUSTRATION PURPOSES OF THE ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENT AQUEOUS OZONE SPRAY BOTTLE

# **Enhances Hygiene Control Naturally**



Portable Care Anywhere



Reduce Bacteria



Natural & Effective



Zero Chemical Residue

**Sanitation Excellence at its Best** 

#### **ELECTROLYTIC AQUEOUS OZONE SPRAY BOTTLE**

**Enhances Hygiene Control Naturally** 

#### **Elevating Surface Sanitation and Hygiene**

Effortlessly maintain superior hygiene levels with the BioSure Professional OSB Pro. This eco-friendly spray bottle leverages cutting-edge technology to produce concentrated aqueous ozone directly from water, effectively eliminating pathogens on various surfaces. The OSB Pro is equipped with a professionally designed high-pressure misting nozzle that expands the spray range and coverage. By activating with a simple touch, the OSB Pro immediately delivers potent aqueous ozone for effective sanitization.



#### **Versatile Ozone Bottle for Personal Safe Sanitization**





Designed with similar innovative technology, the MOB Series generates powerful aqueous ozone from water within the bottle, offering a safe and effective means to combat harmful germs. This natural sanitizer is a versatile solution for multiple applications, ensuring superior hygiene standards and enhanced quality of life.







Hand sanitation

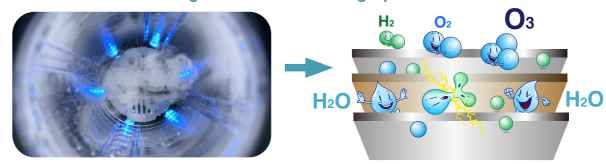
Surface sanitation

Hygienic environment

Industry leading 3pp With only a single press of one button professional high concentration ozonated water 3000 times 5 seconds **Achieve 99.99%** Third-party measured ∃(b) Ready to use immediately Only need tap water No change to water pH Strong and sturdy **4** USB-C rechargeable

#### **Electrolytic Aqueous Ozone Technology in Action**

Instantaneous transformation of regular water into sanitizing aqueous ozone water



Featuring the BioSure Professional electrolytic aqueous ozone technology used in the product.

.....

#### **Tests and Benefits**

#### **Antimicrobial Efficacy**

Hand Sanitation	Escherichia coli	> 99.99%
Surface Sanitation	Escherichia coli	> 99.99%
Infection Control	SARS-CoV-2	> 99.99%
Hygiene & Health	Helicobacter pylori	> 99.9%

Safety

2 ppm Electrolytic Ozonated Water Cytotoxicity Test (In Vitro)

- Antimicrobial Efficacy Studies and Safety Studies available



Absence Of Cell Toxicity Effect



- Kitchens Drink Bars
- Janitorial Cleaning



**HEALTH CARE** 

- Kindergartens Clinics
- Nursing Homes





# **PERSONAL**

- Gyms Outdoor Activities
- Offices Cleaning Services

## Clean, Safe and Use with Confidence!

**Endorsed by World-Class Dental Professionals** 

"So Refreshing, you can feel it. This BioSure Professional tumbler with BES Group's electrolytic ozone water technology is a revolutionary product that has proven to be highly practical and beneficial for my operations. Not only myself, but also our staff and patients have greatly benefited from its exceptional sanitation capabilities."



Dr. Wayne Simmons - DMD, Prosthodontist, USA



SGS

Anti Micro

#### SPECIFICATIONS

#### **Professional Ozone Spray Bottle**

**OSB Pro** 



Model	EOS7161-P	
Receiver Size	150 ml	
Dimensions (D x H)	255 mm (10") Height 53 mm (2.1") Diameter	
Weight	308 g (0.7 lb)	
Battery	Li-ion 3.7V, 1200mAh	
Charger Power	5V DC, 1.0A (USB-C)	
Operating Water Requirements	Cold Clean Tap Water (TDS > 30 ppm, Hardness < 180 ppm)*1	

**Up to 3.0 ppm\*2** 

#### **Multi-Purpose Ozone Bottle**

**MOB Series** 

Model	EOS7160-P	EOS7223
Receiver Size	150 ml	20 ml
Dimensions (D x H)	209 mm (8.2") Height 53 mm (2.1") Diameter	160 mm (6.3") Height 38 mm (1.5") Diameter
Weight	306 g (0.7 lb)	100 g (0.2 lb)
Battery	Li-ion 3.7V, 1200mAh	Li-ion 3.7V, 600mAh
Charger Power	5V DC, 1.0A (USB-C)	
Operating Water Requirements	Cold Clean Tap Water*1	

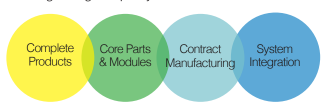
**MOB** 

**Up to 2.0 ppm\*2** 

- \*1. To ensure optimal usage, it is advised to use cold and filtered water with a particle size of ≤ 1 micron. The total dissolved solids (TDS) should exceed 30 ppm, with the ideal range falling between 60 -100 ppm. Furthermore, it is advisable to ensure that the water has a hardness level below 180 ppm to prevent rapid scaling issues. If hard water is used (hardness > 180 ppm CaCO3; TDS > 300 ppm), regular cleaning with citric acid solution is recommended for maintaining performance.
- \*2. Tested with soft clean water (TDS ≈ 100 ppm, temperature ≈ 20°C). Actual ozone concentration varies depending on conditions such as water quality or temperature.

#### **About Us**

BES Group, a leader in electrolytic technology since 1988, provides products that generate ultra-pure ozone and hydrogen through water electrolysis. Our solutions are widely adopted across various industries, including Sanitary & Wellness, HORECA, Food Supply, Health & Hygiene Care, and Water System Treatment. BES Group products undergo rigorous testing for high performance, safety, and reliability. They are certified by government agencies and renowned third-party laboratories, ensuring the highest quality standards for our customers.





#### North America BIOSURE NORTH AMERICA, LLC.

San Antonio, Texas www.biosureozone.com

#### Oceania

BES GROUP (AUST) PTY LTD. Melbourne, Victoria www.besgroups.com.au

#### Thailand

B.E.S. GROUP (THAILAND) CO., LTD. Nonthaburi www.besgroupthailand.com

#### Malaysia

BES NETWORK (M) SDN BHD. Petaling Jaya www.biosureozone.asia



#### **United Kingdom**

BIOTEK ENVIRONMENTAL SCIENCE UK LTD. Cumbernauld, Scotland

www.biosureozone.com.uk

#### China

ZHONGTE ENVIRONMENTAL TECHNOLOGY CO., LTD. Shanghai www.biosurepro.com

**MOB** mini

#### Headquarters/Asia/Taiwan BIOTEK ENVIRONMENTAL SCIENCE LTD.

New Taipei City, Taiwan www.besgroups.com

Factory ISO 9001 & 13485 Certific YANTAI UNITED OZONETEC CORPORATION Yantai, Shandong, China www.besgroup.com.cn