

# COMPACT OZONE SPRAY

#### Model EOS7221



#### **OWNER'S MANUAL**

BIOTEK ENVIRONMENTAL SCIENCE LTD. www.besgroups.com

# TABLE OF CONTENTS

1.	PRODUCT INFORMATION			
	1.1	Features	2	
	1.2	Specifications	3	
2.	PRO	DUCT DESCRIPTION		
	2.1	Accessories	4	
	2.2	Key Components	4	
3.	IMP	ORTANT SAFETY INFORMATION	6	
4.	OPERATION			
	4.1	Charge	8	
	4.2	Fill	10	
	4.3	Production and Use of the Ozonated Water	12	
	4.4	Optimal Operation Period of Each Use	14	
	4.5	Pause / Stop Generating	15	
5.	CARE			
	5.1	Clean	16	
	5.2	Maintenance	16	
	5.3	Storage	16	
6.	TRO	UBLESHOOTING	17	
7.	LIMITED WARRANTY			

# **1.PRODUCT INFORMATION**

#### 1-1 FEATURES

The Biolux Compact Ozone Spray (COS) applies revolutionary electrolysis technology that can convert regular tap water into anti-bacterial sanitizing water. This revolutionary technology can help replace conventional chemical surface sanitizers. Simply fill the bottle with clean tap water, press the button, and the device will instantly convert ordinary water into ozonated water.

After sanitizing, it reverts to oxygen and water immediately without chemical residue. Compared with traditional chemical sanitizers, such as ordinary Chlorine-based sanitizers or 75% Alcohol, ozonated water is a more effective and safe option. The Biolux ozonated water has been approved by the SGS cytotoxicity test, it's not harmful to contact with skin. Ozonated water is well-known for its fast and powerful sanitation performance. It can kill bacteria and viruses in seconds. According to test reports from Nara Medical University in Japan has confirmed that Biolux ozonated water can rapidly inactive the novel coronavirus (SARS-CoV-2) by 99.9%.

The Compact Ozone Spray offers effective, safe, and environmentally friendly solution for surface sanitation, and user's requirements hygiene and cleaning anytime, anywhere.

- · Inspried by Nature
- Safe
- Convenient

# **1.PRODUCT INFORMATION**

#### 1-2 SPECIFICATIONS

#### OZONE TECHNOLOGY

- Ozone generator: Built-in parallel plate electrodes
  electrolytic ozone generator
- Ozonated water concentrations: up to 2 ppm\*(TDS 60)

\* Actual performance may vary due to operating conditions.

#### WATER

- Water quality requirements: Clean or filtered water Total Dissolved Solids (TDS) > 40 ppm Hardness < 180 ppm as CaCO<sub>3</sub>
- Water temperature: 5 40°C (41 104°F)
- Max. fill capacity: 20ml

#### BATTERY

- Battery spec: Lithium polymer 3.7 V / 520 mAh
- Charging power: DC 5V/1A (USB power supply)
- · Charging time: 50 minutes approx.

#### GENERAL

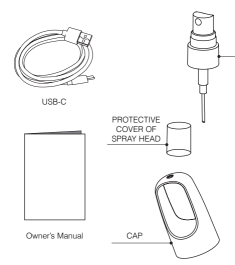
- Operation Environment: 5 40°C (41 104°F) / 90% RH Max.
- Dimensions: 38mm dia. x 160mm [H]
- · Weight: approx. 110g (including battery, empty bottle)

Design and specifications are subject to change without notice.

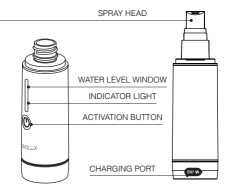
# 2.PRODUCT DESCRIPTION

ACCESSORIES

KEY COMPONENTS



### 2.PRODUCT DESCRIPTION



# 3.IMPORTANT SAFETY INFORMATION

# 

- To reduce the risk of fire, do not expose the appliance to naked flame sources (for example, lighted candles).
- Do not expose the product (batteries installed) to excessive heat such as sunshine, fire or the like for a long time.
- Batteries need to be charged before use. Always refer to the manufacturer's instructions.
- Do NOT plug or unplug the Power Cord if your hands are wet.
- Biolux compact ozone spray is not a toy. Supervision is required when children present.
- · Do NOT spray directly into the eyes.

# 

- Important information such as the model name and product serial number are located on the bottom exterior.
- · Do not set the unit in an inclined position.
- If the previously produced high-concentration ozonated water has not been used up completely, please press the "nozzle" couples of times to spray out part of the water before next generating of ozonated water, so as to prevent the newly generated ozone from increasing the pressure in the bottle and causing the leakage possibility of ozone water.

### **3.IMPORTANT SAFETY INFORMATION**

- Even if you do not intend to use the unit for a long time, charge the battery to its full capacity once every 6 months to maintain its performance.
- Do not use detergent nor solvents such as alcohol, benzine, gasoline, to clean the bottle exterior surface.
- Do not use or leave the unit in an extremely cold or hot environment (temperature outside the range of 5 - 40°C).
- Do not clean the unit in a dishwasher or dry it in a dish dryer.
- Dispose of properly.

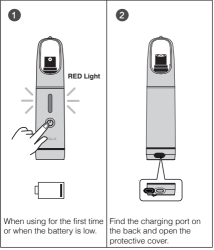
#### A CAUTION ON CHARGING

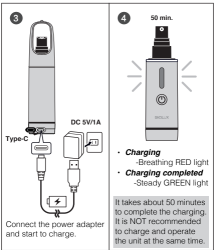
- Never insert USB plug when the main unit or charging cable is in wet condition.
- Using a USB power supply capable of feeding in DC 5V 1A.

This device is designed to generate ozone electrochemically in clean water, with the amount of ozone well below typical safety limits and regulations when used correctly. Ozone can be sensed by smell at a level as low as 0.02ppm. It is normal and expected to be able to detect a mild ozone smell from the open bottle mouth. However, ozone can be irritable if inhaled in instant large quantities. For safety, do NOT inhale the ozone gas produced by this device directly.

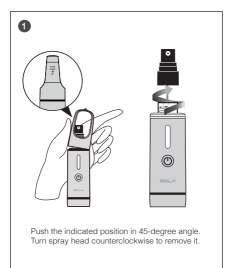
#### 4-1 CHARGE

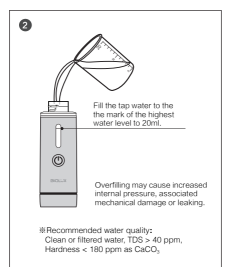
The bottle needs to be recharged when: 1) for first time use, or 2) pressing the button the unit does not operate and/or a red light is on for 5 seconds.



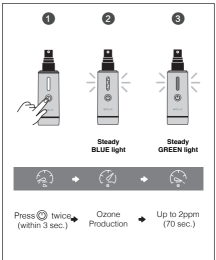


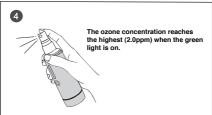
#### 4-2 FILL





#### 4-3 PRODUCTION AND USE OF THE OZONATED WATER



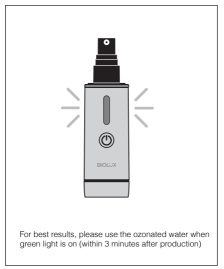


- Press the nozzle to spray the ozonated water. Spray directly on the surface of the object to be sanitized to have the effect of sanitation and deodorization.
- · Wipe surface dry with clean cloth after 30 seconeds.

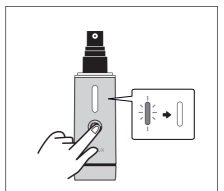
# 

If the previously produced high-concentration ozonated water has not been used up completely, please press the "nozzle" couples of times to spray out part of the water before next generating of ozonated water, so as to prevent the newly generated ozone from increasing the pressure in the bottle and causing the leakage possibility of ozone water.

#### 4-4 OPTIMAL USE



#### 4-5 PAUSE / STOP



You can stop the production of ozonated water by simply pressing the activation button once during generating.

\* To resume the production of ozonated water, press the activation button again within 3 seconds.

# 5.CARE

#### 5.1 CLEAN

- · Rinse the inside of the bottle with clean water ONLY.
- Wipe the bottle surface with a soft cotton,microfiber, or paper textile.
- Scaling can occur if hard water is used. To clean it, fill the bottle with warm citric acid solution or white distilled vinegar and then wait for at least 30 minutes. After descaling, pour out the solution and wash the bottle with clean water.

#### 5.2 MAINTENANCE

To maintain product performance, follow these care instructions bellow:

- · Clean and empty the spray at the end of each day.
- Use only attachments and replacement parts sold or recommended by manufacturer.
- Use citric acid or distilled vinegar for every 6 months (depending on usage and water quality)

#### 5.3 STORAGE

- Empty water from the spray.
- · Spray out the remaining water in the sprayer tube.
- · Remove the spray head.
- · Wait for the bottle dry, and then fasten the head.
- · Store the spray at room temperature, avoid dust.

# 6.TROUBLESHOOTING

Problem	Possible Cause	Solution
5 sec RED LED ON after operation	Battery low	Recharge
No response after pressing	Battery empty	Recharge
the activation button	Bad battery	Contact service agent
RED LED not ON	Bad adaptor or loosen connection	Replace adaptor or reconnect the charger
during recharging	Bad battery	Contact service agent
Breathing BLUE/RED LED during standby	Ozone Generator life finished	Contact service agent
	Battery near end of life	Contact service agent
Shorter operating time	Water TDS low	Use water with higher TDS levels(> 40 ppm)
	Scaling level high	Clean bottle with citric acid solution
Less ozone performance	Water TDS low	Use water with higher TDS levels(> 40 ppm)
Less ozone performance	Scaling level high	Clean bottle with citric acid solution
Blinking RED/GREEN Light 5 times after activation *Function suspended	A short circuit occurs in the EOG	Contact service agent
	Water TDS low	Use water with higher TDS levels(> 40 ppm)
Blinking RED/BLUE Light 3 times after activation *The bottle will continue to	Scaling level too high	Clean bottle with citric acid solution
work after warning.	Lack of water	Fill water
	There exists air bubbles between EOG electrodes	Shake the bottle gently to remove air bubbles

#### 7.LIMITED WARRANTY

Biolux is a division of Biotek Environmental Science Ltd. ("BES"). BES warrants this new equipment manufactured in BES's designated facilities to be free from defects caused by faulty workmanship and defective materials for one (1) year after the date of original purchase.

- 1 Year Parts Only Replacement

Exclusions: Certain BES parts are expendable by nature and need to be replaced frequently are not be covered. BES is not liable under these warranties for repairs or damages due to improper operation, attempted repairs or installation by unauthorized persons, alterations, abuse, fire, flood, or acts of nature.

Additionally, this warranty may be voided in the case of:

- Failure to follow BES (and Biolux) instructions for use,care,or maintenance
- Removal, alteration, or defacing of the BES-affixed serial number and other labels
- Mechanical damage
- Use of fluids other than clean, potable water

For service or warranty questions, contact the BES service department or BES authorized dealer nearby.



#### CONTACT INFORMATION

Biotek Environmental Science Ltd.

info@besgroups.com

www.besgroups.com