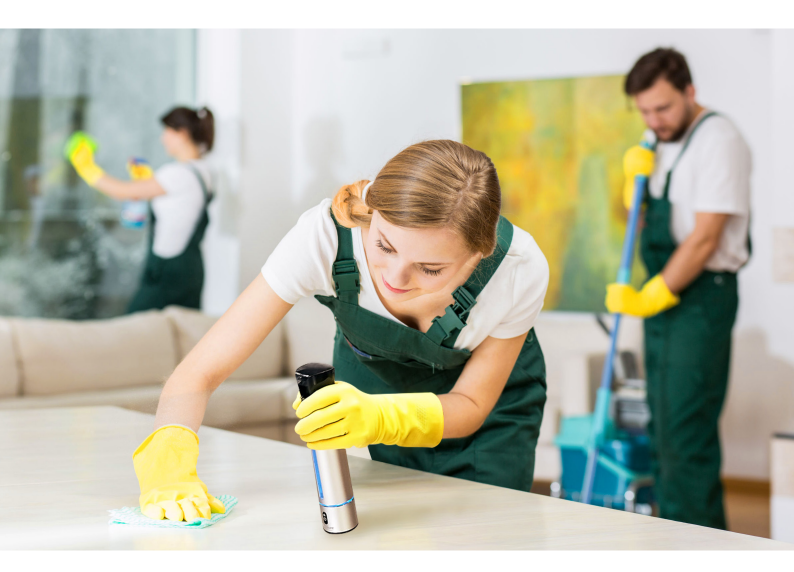


PROFESSIONAL CLEANING APPLICATION GUIDEBOOK

Advanced Ozone Technologies for Environmentally Sensitive Professional Cleaning



BENEFITS







Healthier cleaning team



All Application Sanitation

Space Sanitation & Odor Control



Ozone Water Disinfection System

MODEL: EOS7177-PQ

Ozonated water concentration:

Up to 2.0 ppm

Applications:

- Hand washing
- General surface sanitation solution
- Equipment cleaning
- Cleaning-tools sanitation
- Water & waterline sanitation



Equipment sanitation



Device surface sanitation



Floor/Carpet cleaning machine



Washing machine



Space Sanitizer System Plus

MODEL: EOS7190-P

Ozonated gas concentration:

0.05 - 0.1 ppm

Applications:

- Air & space sanitation
- Remove odors & unwanted smell
- Increase humidity
- Airborne transmission risk reduction



Odor removal



Risk reduction



Surface Sanitation



Professional Ozone Spray Bottle

MODEL: EOS7161-P

Ozonated water concentration:

Up to 3.0 ppm

Applications:

- General surface sanitation
- Lightweight design, easy to carry
- Compact & rechargeable
- Requires only tap water for operation



Hygienic environment



Hand sanitation

1 2

SPECIFICATIONS

Professional Ozone Spray Bottle

OSB



Application	Surface sanitation
Conc.	3.0 ppm
Working water quality	Clean tap water*1
Coverage	Up to 0.6 m ² per spray
Power	DC 5V 1A
Battery	1200 mAh
Dimensions (mm)	Ф53 x H255mm
Weight (Net)	308g

^{*1.} TDS 60 - 200 ppm, hardness < 180 ppm as CaCO₃

Space Sanitizer System Plus

SSS+



Application	Space sanitation
Conc.	0.05 - 0.1 ppm
Working water quality	Pure water
Coverage	Up to 150 m ²
Power	AC 100-240V, 50/60Hz; 32W
Dimensions (mm)	W230 x D127 x H300
Weight (Net)	2.5kg

WDS

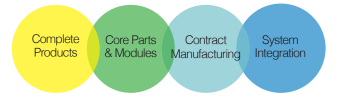


Application	General sanitation
Conc.	Up to 2.0 ppm
Working water quality	Clean tap water*1
Capacity	Up to 2 faucets
Max. Pressure	< 7 kg/cm² (100 psi)
Power	AC 100-240V, 50/60Hz; 32W
Dimensions (mm)	W140 x D128.5 x H210.5
Weight (Net)	1.2kg

^{*1.} TDS 60 - 250 ppm, hardness < 180 ppm as CaCO₃

About Us

Since 1988, BES Group has been the global leader of electrolytic technology that converts water to ultra-pure ozone and hydrogen. Products applications include Food Safety, Ice & Beverage, Dentistry, Healthcare, Professional Laundry, Professional Cleaning, Maritime, and Home Sanitation & Wellness. All products and components are tested for high performance, safety, efficacy and reliability with certifications from government agencies and leading 3rd party labs.





Technologies applied are protected by one or more of the following patents: US 8,308,914 B2, US 9,757,697 B2, US 9,248,208 B2

North America BIOSURE North America, LLC.

2020 Babcock Rd., Ste. 25 San Antonio, Texas 78229 USA www.biosureozone.com

China

Shanghai Zhongte Environmental Technology Co., LTD Unit 205, 998 Shenbin South Road, Minhang District, Shanghai, 201106 China www.biosurepro.com

Taiwan

Biotek Environmental Science Ltd. 5F, 98 Xingde Rd, Sanchung Dist, New Taipei, 24158 Taiwan www.besgroups.com

Oceania

BES GROUP (AUST) PTY LTD. Ground Floor, 737 Burwood Rd, Hawthorn, VIC 3122 Australia www.besgroups.com.au

Asia/Headquarters

Biotek Environmental Science Ltd. 5F, 98 Xingde Rd, Sanchung Dist, New Taipei, 24158 Taiwan www.besgroups.com

Factory ISO 9001 Certified Yantai United Ozonetec Corporation. 4F, 1 Wuzhishan Rd, ETDZ Yantai, Shandong 264006 China

Member of EUO_zTA.org

www.besgroup.com.cn



Ozone Water Disinfection System