















DISINFECTION ON-THE-GO ANYTIME. EVERYWHERE

MULTIPURPOSE OZONE BOTTLE



Kills up to 99.99% of bacteria and viruses



Effective sanitation (vs chlorine)



Oxidation performance (vs chlorine)



Long-lasting rechargeable battery



MULTIPURPOSE OZONE BOTTLE

- Portable OZONE Sprayer.
- With Advanced Oxidation Process Technology (AOP).
- Filling with any tap water and convert into high purity OZONE Water in 1.5 minute.
- Natural, Safe, and Chemical-Free.



Compact and light



Sanitizing surfaces



Personal hygiene



Effective deodorization









SPECIFICATION:

| Model No. | | EOS7161-R | OZONE Concentration* | | Up to 2.0ppm |
|---------------------|--------|--|----------------------|--------|-----------------------|
| Weight | | 306 g (0.67 lbs) ± 1% | Capacity | | 150 ml (0.04 gal) |
| Dimensions | | Ф53 x 209 mm (Ф2.1 x 8.2 in) | Water Source | | Clean tap water** |
| Rechargable Battery | | Li-polymer Battery 3.7V/1200mAh | Water Temperature | | 5 - 35°C (41 - 95°F) |
| | | | Ambient Temperature | | 5 - 40°C (41 - 104°F) |
| Charger | Input | 100-240V AC, 50/60Hz | Operation Mode | Mode 1 | 1.5 min |
| | Output | 5V/1A DC | | Mode 2 | 2.5 min |
| Warranty | | 1 year warranty (spray head: 6-month) | Charging Time | | 60 minutes |

Meaning total oxidation concentration as equivalent to dissolved OZONE in water. Tested with soft clean water (TDS ≈ 100 ppm, temperature ≈ 25° C) OZONE concentration varies depending on conditions such as water quality or temperature.

** SGS & ATS report tested and proven

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^{**} Potable water (TDS 60-200 ppm, Hardness <180 ppm as CaCO₃). If hard water is used (hardness >120 ppm CaCO₃ TDS>250ppm), regular cleaning with citric acid solution is recommended for maintaining performance.