



**C**ZONE RINSE TUMBLER



### **Ozone Rinse Tumbler**

Please keep away from children.

The product is not be intended for use as a toy, it is a TGA registered Class 1 medical device.

The ozone water produced by the device is used specifically for oral hygiene and general sanitising purposes.

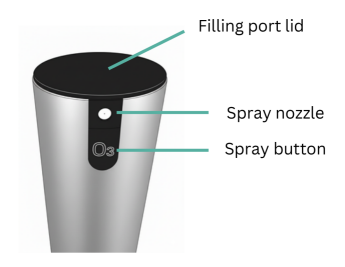
Do not expose the unit to high electromagnetic fields or high temperature environments.

Avoid impact from falling or dropping which may damage the unit.

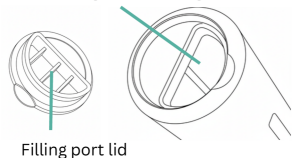
Do not store water in the unit, when not in use, empty all water and leave open to dry.



## **Instructions**

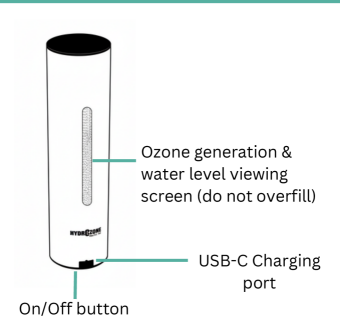


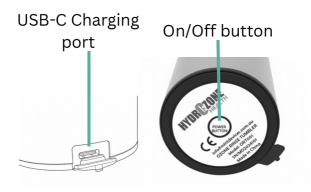
### Filling port opening





### **Instructions**







### How to use

Fill ozone rinse tumbler with cold ordinary drinking water.

Press the start button for 3 seconds which turns on the device and starts ozone generation, illuminating a blue light indicating ozone is being produced for 90 seconds.

(this creates 1ppm of Ozone in 300mls volume) Recommended for Oral Rinsing

By tapping the button twice the orange light will come on indicating a 180 seconds of ozone generation.
(this creates 2ppm of Ozone in 300mls volume)

Recommended for rinsing oral appliances like tooth brushes, mouthguards, retainers or baby pacifiers.

By tapping the button 3 times the red light will come on indicating a 270 seconds of ozone generation. (this creates 3ppm of Ozone in 300mls volume) Recommended for surface spray sanitising.

Red light flashing indicates battery is depleted. In charge mode the light will be red and when fully charged will switch to green.



# Usage

If there are few or no bubbles make sure that you are using potable tap water, pure water or distilled water will not conduct a proper charge due to the lack of ions/minerals.

TDS must be equal to 100mg/L or greater.

### **Frequently Asked Questions**

#### How long does Aqueous ozone last?

Aqueous Ozone concentration can last 15-30mins at room temperature, but it should be used within 5mins of production for best results.

#### What is TDS of water?

TDS is a measurement of charged ions dissolved in water, it is described in mg/L or ppm.

Generally when the TDS value is higher the ozone concentration will be higher, our recommended TDS range should be 50-200ppm and a temperature of 5C-35C



### **Frequently Asked Questions**

# On what surfaces is ozonated water effective?

The Ozone Rinse Tumbler can be used to sanitise, deodorise and clean hard non-porous surfaces including but not limited to:

High touch areas
Children's toys
Tables and counter-tops
Door handles and stair rails
Food prep. and equipment
Bathroom surfaces and appliances
Gym equipment
Pet beds, throws and pillows
Appliances and other stainless steel
surfaces
Mirrors and windows
Waterproof electronics and touchscreen

surfaces



### **Cleaning & Maintenance**

After 3 months of usage or 4 weeks if using hard water, it's recommended to perform a clean of the ozone plate using a citric acid and water (1:10) solution to dissolve mineral build up.

After the clean, rinse with potable water. Do not clean the product with a dishwasher, chemical cleaners, or other forms of corrosive solvents.

### Warranty

The Hydrozone Health Ozone rinse tumbler offers a 1 year replacement warranty from the date of purchase.

### Disposal

If disposing of the unit, please do not throw in general waste, instead take to a Local Government approved recycling station.



#### **RZONE RINSE TUMBLER**

MODEL: ORT001

- The game changer in Hygiene and Health.
- Utilising only potable water, our electrolytic ozone technology generates on-demand, chemical-free, sanitation-grade ozone water.
- Proven to be safe and effective as an oral rinse.
- Sanitises infant pacifiers, oral appliances, and sports mouthguards within seconds.
- Demonstrated efficacy in disrupting and eliminating biofilm formation without added chemicals.

SPECIFICATIONS	
RESERVOIR SIZE	300ML
CONCENTRAION	1-5PPM Dissolved Ozone
BATTERY	Li-ion 3.7v 1500mAh
CHARGER	5V/2A USB-C
CHARGING TIME	1 hour
WATER TEMPERATURE	5-35°
WEIGHT	395g
SIZE	225mm*60mm*65mm

#### Disclaimer:

Product performance may vary dependant on water quality and temperature. Reccomended clean or filtered water with TDS 50-200 ppm.



MINTDEVICES AUSTRALIA (PTY LTD) Designed by Mint Devices Australia Assembled in China.



ARTG#458411

