#### Perface

Thank you for using the UV Sterilization Bottle. Please read the user manual before using the bottle. Store the manual in a safe place for future reference

This manual is only for use with the UV Sterilization Bottle. The content of this manual is only for reference in assisting with the use and maintenance of the products. For more questions, please contact our customer service department. For any section of the manual that is insufficient or incorrect we welcome your comments and valuable feedbacks. This UV Sterilization Bottle provides the fresh. pure and healthy drinking water you deserve.

### Notes on using the Bottle

The main purpose of this product is to add a powerful filter with ultraviolet bactericidal function as an uni-body drinking water processing device to a convenient to carry water bottle. When consumers use this product, it's suggested that room temperature municipal tap water is mainly used. First, this provides safer and cleaner drinking water and second, this will extend the lifespan of the filter core.

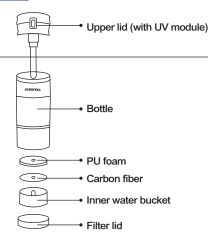
The bottle is equipped with a patented ultraviolet bactericidal module that enables the consumer to destroy bacteria and viruses in water without boiling. Just open it and use it, it's very convenient. Therefore, we suggest mainly using room temperature water. If hot water must be used, please use another stainless steel bottle designed for use with hot water.

During the ultraviolet bacteria killing process, slowly shake the water bottle to increase the contact opportunity of any microorganisms and the light to increase the bacteria killing effects.

The product's structure has been stringently created and is highly durable, having passed related drop-tests and evaluation. Even so, the interior of the bottle contains a strong quartz glass tube; therefore, it is still necessary to avoid dropping or hitting the bottle during use.

The highly efficient rechargeable lithium-ion battery with protection mechanism has a long lifespan and is safe. Users are not required to charge often; charging is only necessary when the red light indicator is flashing.

## **Bottle structure**



#### Battery charge notice



(A) Remove the waterproof charging port cover from the upper half of the water bottle and forcefully insert the 3.5mm DC charging cable to the end.

(B) The other end of the charging cable is a standard USB connector. Use with any compatible phone charger with a USB port, computer USB ports, or car chargers with USB ports. Standard USB ports on planes and trains can also be used to charge the water bottle.

When charging, the area around the charging port on the water bottle will indicate a red light. Once charging is complete, the light becomes green. Once charging is complete, replace the waterproof charging port cover to avoid water from seeping into the charging port.

### Replace UV light module



(C) Remove the upper lid (with UV module) by turning clockwise lifting.





(D) Replace a new upper lid (with UV module) and complete by turning counter clockwise. Press the button in the center of the lid and the light will indicate replacement is complete.

For troubleshooting or related questions, please contact the distributor.

### Description of the filter core and its replacement



(E) Open the filter lid and remove the PU foam then remove the entire inner water bucket and pour out the black active carbon fiber cloths. Rinse with clean water and then dry. Please do not use soap or detergents to clean the filter.



(F) Once the inner water bucket is replaced, place a new black active carbon fiber cloth and new PU foam into the inner water bucket to complete filter change.



(H) Store the water bottle in a cool area between 15C~30C. Do not put the water bottle into the refrigerator and avoid direct sunlight or heat sources.

# Steps on using the Bottle



(I) Place the water bottle upside down and open the bottom lid.



(J) Obtain water from sources such as faucets, creeks, wells, or other water sources.



(K) Inject water into the water bucket and use gravity to let the water flow through the filter. Clean water will enter the transparent region in the center of the bottle. It is suggested filling only 80% of the water bottle, or about 500cc each time. Try not to have residual water in the water bucket.



(L) Once water is placed, tightly replace the lid and turn the water bottle right side up so the spout is at top.



(M.N) Press the button at the center of the lid and a red ring of light will shine for approximately 50 seconds. The light tubes within the bottle will also light up.



(O) In approximately 50 seconds the lights will dim and the light around the button will become blue, meaning bacteria killing is complete (red flashing light means low power and charging is required, the light tubes will not light up).



(Q)

(P.Q) Open the button at the side of the bottle and release the buckle before pressing the button. The lid will automatically open.

(R) Tilt the water bottle to drink the clean

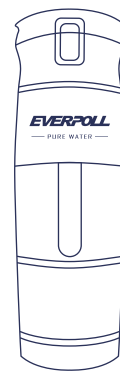
(S) If the ultraviolet light tubes do not

trigger, this means that bacteria in the

water has not been killed. Do not drink

this water to ensure your drinking safety.

water within the bottle



**Everpoll** 

**UV Sterilization Bottle** 

愛惠浦攜帶式UV滅菌濾水瓶

Instructions For Use 伸田 110 田 1

# UV Sterilization Bottle - Warranty Card

Thank you for purchasing the high quality product our company represents. To ensure your rights, please read the following notes carefully.

rights, please read the following notes carefully.

1) The warranty period for this product is 12 months from the date of purchase. The date of purchase is ascertained from the date on the receipt and the seller registration date printed on the warranty document. If the information is not by the manufactured date plus two months.

2) During the warranty period and under proper use specified by the user manual, un-usable and faulty products can be diagnosed and replaced with new parts or components free of charge, provided that this warranty document is shown.

Under the following circumstances, charges from repairs and parts will incur
 whether the product is in the warranty period or not:

A. Damages or faults caused by natural disasters (such as fire, flooding, earthquakes, rat infestation, insect pest, thunder storms etc.).

B. Improper use caused by the user not following the procedures described in the user C. Voluntary modification on the product or faults/damage caused by repairs performed by

other parties.

Ocaused by external factors (such as misuse of voltage, improper installation, collisions control of the proper parties of the proper where; and not death, corrosions and rust caused by chemical factors, such as sulfur gas or oleic acid etc.).

E. Inability to present the warranty document that proves the product is under warranty; or where the warranty document is worn to a point that the print and hand writing cannot be product unded, serial number and date of purchase).

If damaged or lost product accessories (e.g. filter core, package box, carton, user manua etc) or consumables such as the software given as a complimentary gift with the product are not covered by the warranty. Please purchase separately.

G. Natural dirtiness or scratches caused by use or any other situation that does not match the descriptions and rules specified in the warranty statement.

H. This product is designed for use at home. Please do not place it in commercial us

The rectangular or fan-shaped filter core indicator contains a battery inside. When the battery has no power, please purchase a spare pitcher lid or replaceable filter core indicator from the seller (distributor) or agent.

from the seller (distributor) or agent.

Repairs that are performed due to factors determined as natural disasters during the warranty period, as well as repairs performed outside the warranty period, are charged according to regular costs for the repair and parts involved. If determined NTS200 charge for the standard cost of diagnosis will be incurred. So that the property of the standard cost of diagnosis will be incurred. So that the property of the standard cost of diagnosis will be incurred. So that the property of the standard cost of diagnosis will be incurred. So that the so that the property of the standard cost of the sta

6) Please attach the original copy of the warranty document when sending the product for repairs. If there is no other way to prove that the product is under warranty, the repairs will be regarded as having been performed outside the warranty.

For repairing or replacing products under warranty, the warranty period is calculated from the original date of purchase or the manufacturing date.

8) Ways to send faulty product for repair:

A. Warranty repairs on the Internet: Please go to http://www.everpoll.com.tw and register as a member. Fill out the repair log.

register as a member, Fill out the repair log.

B. Mailing: Package the product properly and send it to our repair service department via the postal service or a logistics company entrusted by our company (Address: 11F., No.100, Xingde Rd., Sanchong) Dist., New Taiple (1ty 241, Taiwan (R.O.C.)).

C. In person: You can send the product to our repair service department.

D. For a product outside the list of specified products, a one-way shipping charge of NT\$100 will be incurred when sending it via a logistics company contracted to our company.

9) Inquiry on progress of repairs: You can inquire about the progress of repairs once you log in onto the company website

Please call the product repair service number: 0800-617-777

10) Method of payment for repairs: Pay upon delivery of product by the logistics

(b) Attention of payment for repairs, and payment for products purchased via mail orders, Internet purchase, or TV-shopping, the product returned or exchanged must be in its original state and integrity (inclining original packaging, accessories and compilmonary gifts). If this condition is not observed, neither return nor exchange of the product will be accepted.

\*After purchasing the bottle, please ensure the seller stamps this warranty document (with the name and address of the selling store) and provide the date of purchase. Store this card in a safe place. A new document will not be issued if lost.



## Way to identify material safety

All components within the water bottle that come in contact with water have been made with the highest specification food grade environmentally friendly materials. The water bottle is made with PCTG material, identical to material used to produce baby bottles. This product does not contain bisphenol A, ensuring consumer use safety.







