Always use filter caps to prevent contamination.

Filter Care

ВаскиаѕҺ

water while backwashing. with a 28mm bottle, by screwing onto filter in reverse direction. Only use clean

Carbon filter (if included). 2) Remove Stage II Carbon prior to backwash. Do not use backwash with 2nd stage

up and to extend filter lifespan.

4) Before or after long-term storage, follow instructions to sterilize filter.

Clear2O Products

OSI€ar2O

media forums:

✓ Clear2O or Clear2OWater

Signature

State City

Address Ияте

BUYER

Filter Replacement

4) Wait 30 minutes.

PURCHASES MADE IN IOWA

diΣ

retained on file by the seller for a minimum of two years.

3) Replacement Carbon Filters can be purchased separately.

caps to seal both sides and store in a cool and dry location.

buyer and seller prior to consummation of this sale. This form should be For purchases made in lowa: This form must be signed and dated by the

insure fresh tasting water. Replace Stage II if unpleasant taste or odors are noted.

to extend filter life. Replace filter once back wash is no longer effective to clear filter.

1) Ultrafiltration Filter (Stage I) can be used and re-used again and again. Backwash

7) Once dry, to avoid cross-contamination or damage to the internal fibers of filter, use

5) Filter 1 liter of clean water through the filter to clear any remaining bleach solution.

method to sterilize 2nd stage Carbon filter (if included). Only wipe outside surfaces clean. 2) Only sterilize the 1st stage of filter containing Ultrafiltration Membrane. Do not use this

6) After cleaning, open the caps and let the filter air dry out at room temperature.

2) Carbon Filter (Stage II) should be replaced each season of use or every 50 L to

Clear2O Products or Clear2Go

You may easily find product information and/or product updates on our social

For service and questions contact: support@clear2o.com

Visit our website at www.clear2o.com. NEED TO ORDER REPLACEMENT FILTERS

Signature

State

City Address

Иате SELLER

Mix 2.5 mL (≈¼ tsp) of household bleach free of dyes or perfumes with 1 liter of water.

3) Filter the bleach water through the filter, and allow to remain submerged.

Sterilize your Filter before or after long-term storage to ensure fresh tasting water.

Sterilizing the Filter

3) It is recommended to clean the Filter approximately every 10 liters to prevent build

1) When filter slows down or clogs, it can be backwashed by simply using clean water

3) Always dry filter thoroughly prior to storage.

1) Wipe clean only. Do not place in dishwasher.

CARE AND CLEANING

ww.clear2o.com.

All rights reserved.

Copyright © 2020 Applica Water Products, Inc.

Date

qiZ

5050/C2C1002/B

IMPORTANT: Read and Save Instructions |

www.clear2o.com

LME820

Water Filter

Personal

▶better water by design®

DO NOT USE THIS PRODUCT WITH WATER THAT IS MICROBIOLOGICALLY

Shipping and handling costs associated with the replacement of the unit.

3) Make sure to include your contact information, model number and order number.

2) E-mail our customer service department at support@clear2o.com detailing the matter.

Provide you with a reasonably similar replacement product that is either new or factory

strictly used in accordance with instructions to filter municipally treated/private well,

90-day Limited Warranty (which applies only in the United States and Canada) when

Keep a record of the purchase receipt and/or installation receipt. This product has a

This warranty gives you specific legal rights, and you may also have other rights

not allow the exclusion or limitation of consequential or incidental damages, so this Consequential or incidental damages (please note, however, that some states do

Filter performance may vary based on local water conditions.

that vary from state to state or province to province.

Products used or serviced outside the country of purchase.

Products that have been modified in anyway.

1) Save your receipt as proof of the date of sale.

Damage from misuse, abuse or neglect.

Damage from commercial use. What is not covered by the warranty?

How do you get service?

What will we do to help you?

90 days after the date of original purchase.

Any defect in material or workmanship.

refurbished.

For how long?

What does it cover?

WARRAUTY

potable tap water.

UNSAFE OR OF UNKNOWN QUALITY.

limitation may not apply to you).

How does state law relate to this warranty?

SUPPORT@CLEAR2O.COM

Thank you for purchasing the Clear, O® Personal Water Filter product.

The Clear₂O® Personal Water Filter is a high-performance; ultra-light, portable filter that fits in the palm of your hand. It can be used for drinking directly from rivers, lakes and other freshwater sources during outdoor hiking, camping or under emergency/disaster relief. With the use a of hollow fiber membrane, it can filter to 0.1 Micron which can reduce bacteria (E. coli) and parasites, protozoa (Giardia, Cryptosporidium) etc. Designed with dual thread endcaps for easy backwash, transparent filter inspection window and monthly usage indicator for a better experience. The versatile nature of the filter allows it to be used in a variety of ways to quickly provide filtered water for drinking. This water filter offers easy access to clean and safe drinking water even in the hardest of conditions.

If you should experience a problem or have a product question, please visit our website at www.clear2o.com or e-mail us at support@clear2o.com. Include your product model number on your e-mail.

Clear₂O® replacement carbon filters are available at our website www.clear2o.com.



Product may vary slightly from illustration.

- 1) Stage 1 Personal Water Filter w/Silicone Cap
- 2) Stage 2 Activated Carbon Block Filter w/Silicone Cap
- 3) 3 Ply 1L Collapsible Water Bottle w/cap and carabineer clip

IMPORTANT INSTRUCTIONS —

PLEASE READ, UNDERSTAND, and FOLLOW ALL instructions and warnings in this Manual before using this product. Keep this manual for future reference.



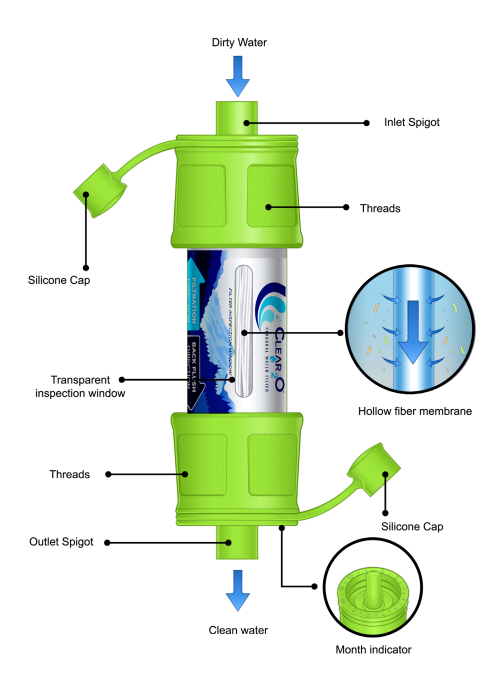
Warning: Biological Hazard

- There are hazards associated with backcountry or international travel and the use of
 water filters. Drinking untreated water can result in exposure to harmful micro-organisms
 and an increased risk of gastrointestinal illness, or other illnesses. Take extra care to
 insure all ingested water passes through filter for best results.
- Never use the product to filter seawater or chemically contaminated water, such as water near agricultural operations. The filter does not make potable water from these sources and does not remove chemicals, radioactive materials, or particles smaller than 0.1 microns.
- Using this filter improperly increases your risk of exposure to harmful micro-organisms
 and increases your risk of gastrointestinal illness. Reduce your chances of becoming
 sick by following the warnings and instructions in this manual and educating yourself
 on backcountry and international water safety.
- YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND THE SAFETY OF THOSE IN YOUR GROUP. PLEASE USE GOOD JUDGMENT. Keep the Inlet side, and other potentially contaminated parts, away from the filtered water to prevent cross contamination.
- READ, UNDERSTAND, AND FOLLOW ALL instructions and warnings in this manual before using this filter. Failure to follow warnings and instructions may result in gastrointestinal illness, or other illnesses and, may void warranty.



Notes and Cautions

- 1) Use the cleanest, clearest water available.
- 2) Filtering silty, cloudy, muddy or glacial stream water or tea-colored water that contains visible tannins can clog the filter faster. Best if used in clear, running water.
- 3) Discard the first 200ml of water on first use.
- 4) Keep in warm area above freezing temperatures. DO NOT freeze. Water frozen inside may damage membrane and product should no longer be used. Optimum temperature range: 5°C-40°C.
- 5) Never use a dishwasher or microwave to disinfect parts because the high heat will damage or melt them.
- 6) The impact of this product on a solid surface may damage the filtration mechanism and render it unusable.
- 7) Do not drop filter in polluted water as this might contaminate the membrane.



- 8) This product must not be used by children without the supervision of an adult.
- 9) IMPORTANT: Do not run hot water through the filter as it may damage filter(s).
- 10) Keep the cap closed when product is not in use.

GETTING STARTED

- 1) Remove product from packaging
- 2) Attach Ultrafiltration Stage I and Carbon Stage II filters securely.
- 3) Fill water bottle or canteen with clean water and thread onto inlet side of Ultrafiltration filter Stage I. **NOTE:** Flow direction. Squeeze 1L of clean water through filter to flush any dust or debris from manufacturing process. If using Stage II Carbon filter, it is not unusual to see dark water from carbon dust, but this should clear.
- 4) After flushing, filter is now ready to use. Can be used with or without Stage II Carbon Filter.
- 5) Can be used directly as a straw by inserting inlet end of Personal Water Filter into water and placing mouth on opposite end to draw in water.



- 6) Filter fits the threads on most plastic water bottles. Can be used also by filling water bottle with water to be filtered and thread water bottle onto inlet side of filter. Squeeze water bottle to create pressure through filter.
- 7) Shake out excess water and replace caps after use to prevent any leakage.

Note: It may take as much as a day for all trapped air to work out of a new filter cartridge. If water dribbles from the end of the spout after the inlet water is turned off, or if water appears cloudy, the problem is trapped air. It will correct itself, and in the meantime, the water is safe to drink.