ÖKO ODYSSEY WORLD'S ONLY 6 IN 1 WATER BOTTLE

ÖKO ODYSSEY : Combines a water bottle with a storage compartment for keys, coins, bills and other everyday use items. It also contains a tap water filter (Level-1) and an advanced filter (Level-2) for use with outdoor water sources and internationally. Odyssey also includes a flashlight adapter with a bright 60 lumen LED light. When installed with the light pointing upwards, the flashlight turns the bottle into a lantern - perfect for camping, outdoors or on your bedside. An additional mode activated by a second push on the ON/OFF switch turns on the strobe for emergency and SOS situations.

ÖKO Level-1 filter uses imbedded activated pulverized carbon to effectively reduce present chlorine, improves taste and removes odor from tap water. This filter emits fast water flow with efficient filtration.

ÖKO Level-2 filter, originally developed through for NASA space stations, is now available for consumer use. Simply put, it is the state-of-the-art in water filtration technology. In addition to a 2 micron pore size, the material utilizes a positively charged electro-adsorption (attraction and retention) process to draw and trap harmful agents much smaller than its pore size. Charge fields, activated upon water contact extend 1micron each to virtually close the pore to any intruding agents. ÖKO level-2 filter's lab tests reflect removal of 99.94% of e-coli, 99.997% of cryptosporidium and 99.9999% of giardia lamblia, the most commonly found bacteria in water sources..

How do I use my ÖKO ODYSSEY bottle filtration?

Select the right filter (L1 or L2) for your use, simply unscrew the cap, fill the bottle with water, make sure that the filter and cap are tightly secured, raise the nozzle and sip away! You don't



need to wait for the water to filter; an instant, steady stream will pour through the filter. The first time you

use a new filter, you should fill the bottle all the way to the top and then dispense about 1/2 of the water before drinking. Any dark coloring you may see is an indication of harmless carbon residue, not dirty water.

How often do I change my ÖKO filter?

The lifespan of your filter greatly depends on the quality of the water you filter through it. The more contaminated the water, the shorter the life of the filter. We suggest you change it every 50 gallons for best tasting water, but it should be fine for up to 100 gallons with most tap water (or about 580 refills).

How do I know its time to change the filter?

Again, this is highly dependent on the quality of the water you are filtering. As a general rule, if water does not look or taste clear or if the flow seems to be hindered, the filter should be replaced.

Can I drink juice, coffee or tea from my bottle?

ÖKO bottles are designed for filtering and drinking water. You can use the bottle without the filter to drink juices or your favorite drinks,

but it is not recommended for hot beverages. Make sure to rinse the bottle thoroughly before you use it again with an ÖKO filter. Juices or beverages other than water damage the filters. How do I clean my bottle? Depending on how hot your dishwasher

gets, the bottle is machine washable. NOTE: the filter itself is NOT machine washable and will be damaged if washed. To extend the life of your water bottle, we recommend washing by hand to avoid potential damage, especially to the threads that screw the cap on. To

wash the water bottle, remove the cap (and the filter), place in dishwasher top rack, or use lukewarm water and light detergent. Rinse thoroughly.

How do I clean my ÖKO filter?

 \bigcirc

You don't! Unlike basic, simple carbon filters, the ÖKO filter media is made of a high-performance and sensitive material. The filter should not be exposed to detergents, soapy or hot water as it will reduce its performance level and impair its effectiveness permanently.

My flashlight is not working.

Replace batteries. If you are still having problems, please contact us at customerservice@OKOH2O.com For more questions and answers, please visit FAQ on our website at www.OKOH2O.com

