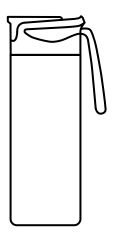


SURVIVAL PRESS WATER FILTER

500 MI



FILTER ELEMENT CG-ULTRA

www.aqualogicfilters.com

HOW TO USE

Prepare

Open the drinking spout on top of the lid. Pull the inner bottle gently out of the outer bottle. Apply even pressure and avoid pulling too quickly to prevent damage. Always ensure that the filter element is firmly attached to the bottom of the inner bottle.



Collect Water

Fill the outer bottle with water up to the maximum fill line. Always use the most clean water source that is available. This water filter is designed for relatively visually clear water.



Get Ready

Place the filled outer bottle on a flat and solid surface. Take the inner bottle with the drinking spout open. Carefully push and turn the inner bottle clockwise into the outer bottle, until no air remains between the water and the filter element.



Press

Hold the edges of the lid and press the inner bottle evenly down into the outer bottle. Keep the drinking spout open during the filtration process to allow excess pressure to escape.



Enjoy Clean Drinking Water!

After Use

Remove the inner bottle and empty any remaining water. Detach the filter element, rinse the bottom side with clean water and let it dry completely. Clean and dry all remaining parts. Except for the filter element, all parts are dishwashersafe. Store the water filter in a clean, dry place, away from direct sunlight.



PRODUCT DETAILS

Inner Bottle

Filter Element

Outer Bottle

FILTER ELEMENT

Ultra filtration membranes and activated carbon. Effectively removes 99.9999% of bacteria (Cholera, Coli, Salmonella), protozoa, and microplastics from water. Features a 0.02 micron filtration accuracy. Tested according to NSF P231 specifications.



SURVIVAL PRESS WATER FILTER

Quickly transform water from any freshwater source into clean, safe drinking water. Whether you're hiking, camping, in an emergency situation, this compact and lightweight water filter ensures you have access to safe water wherever you go.

The AQUA Logic Survival Press Water Filter is the ideal companion for your outdoor adventures and is essential for any emergency kit, providing reliable filtration when you need it most.

AQUA Logic was established with the primary goal of providing water filters to IBOTA Foundation (www.ibota.org). The IBOTA Foundation is dedicated to making clean and safe drinking water available in areas where this basic necessity is lacking. Your purchase also contributes to this mission. Thank you for your support!

Filter characteristics

The AQUA Logic Survival Press Water Filter operates using water pressure, where force is applied to push water from the outer bottle through the filter and into the inner bottle.

This filter features the AQUA Logic CG-Ultra water filter element, which combines Ultrafiltration Membranes and Activated Carbon Granulate for effective filtration

The Activated Carbon Granulate, made from organic coconut shell material, offers a high adsorption capacity. It efficiently adsorbs odors, color, and taste, as well as metals such as lead, yeasts, chlorine, pharmaceutical residues, and other harmful chemicals.

Ultra filtration membranes with a pore size of 0.02 microns, providing effective filtration against:

- Pathogenic organisms: Bacterial reduction of >99.999% (including Cholera, Shigella, Typhus, Klebsiella terrigena, Legionella, and E. coli)
- Cysts/Protozoa: (including Giardia and Cryptosporidium)
- Micro- and Nano-plastics: Removes particles as small as 0.02 microns.

IMPORTANT NOTES

- Tip: If water overflows from the outer bottle during the filtering process, ensure that the water does not exceed the fill line. Before starting, check that there is no air between the water and the filter element. Also, verify that the sealing ring on the filter element is properly fitted, and keep the drinking spout open throughout the entire filtering process.
- For optimal use, please carefully read the instructions and follow the tips and advice provided. Keep the instructions handy for future reference.
- This water filter is designed for relatively visually clear water / freshwater from preferably inland waters. Visually dirty water should first be prefiltered by straining it through a cloth or similar material before using the water filter. Do not use the filter for seawater or chemically contaminated water.
- Do not use the product with water temperatures above 40°C, or place it in the freezer, microwave, or oven.
- Avoid cross-contamination: Do not fill the inner bottle with contaminated water. Always handle the filter with clean hands and keep the mouthpiece clean.
- Be careful not to drop the product, as impacts may damage the filtration mechanism. Do not use if the filter is damaged.
- Children should only use the product under adult supervision.

Disclaimer

This water filter is designed to reduce a broad range of contaminants to levels generally considered safe for everyday use. However, it may not be effective against water that is heavily contaminated with industrial chemicals or hazardous substances. While it significantly improves water quality, it is not intended for specialized or medical use. Individuals with, for example, weakened immune systems or specific health concerns are advised to take additional precautions and consult a professional if necessary. Innologic B.V. or the reseller cannot be held responsible for any issues arising from (improper) use of the water filter. Innologic B.V. is not liable for any damages resulting from the use of the AQUA Logic Survival Press Water Filter for purposes other than those intended, or from failure to follow the usage and safety instructions in this manual. By using the AQUA Logic Survival Press Water Filter, you accept and agree to these terms and conditions

DOWNLOAD MANUAL

By scanning the QR code below you can download the manual for your AQUA Logic Survival Press Water Filter in your own language.



SPECIFICATIONS

Product weight: 350 g

Product size: 240 x 78 mm

- Netto filter capacity: 500 ml
 Filter capacity: 1500 liter / 2
- Filter capacity: 1500 liter / 2500 cycles. The filter element should be replaced if the filtering process requires significantly more force to be completed.
- Shelf Life: The filter element has a shelf life of at least 2 years when stored under optimal conditions. While the Ultrafiltration membranes can last almost indefinitely, the activated carbon filter may lose some of its effectiveness over time. Although the filter can still be used after 2 years, reduced performance may occur.







Innologic B.V. Nobelstraat 31-7 3846 CE Harderwijk The Netherlands www.aqualogicfilters.com info@aqualogic.nl