

Water filter straw

(Personal water filter and emergency water purifier)

INSTRUCTIONS

Please filter visually clean water with this straw to extend the lifespan. Flush the straw after using to keep clean and prevent from clogging.

Not for children under 6 years – Choking hazard.

Not for salt water and sea water.

Not wash with detergent, disinfectant etc. to avoid damage.

Application : Lake, river, stream

Accuracy : 0,01 micron

Output : 300ml/min.

Dimension : 3.5x12mm

Net Weight : 1,8 oz (50g)

Capacity : 4000L



STEP 3 : 0.01 Micron Hollow Fiber UF Membrane

Removes 99.9999% of bacteria, such as salmonella, cholera, and E.coli; removes 99.9999% of protozoa, such as giardia and cryptosporidium.

STEP 2 : ANTIBACTERIAL CARBON FIBER

Removes chlorine and organic matter. Eliminates peculiar odor and color, Improve water taste.

STEP 1 : PRE-FILTER

Filters out visible solid suspensions such as sediment and algae.



Key Components :

Note : Filter main body excepted. Part of Accessories for extend and selections maybe Not included in packing list. Please inquiry Distributor for details.

Dear customer,

Thank you for choosing our water filter straw. This portable and light weight water straw is ideal for backpacking, hiking, camping, scouting, backcountry travel, mission trip and emergency preparedness. Hollow fiber UF membrane and anti-bacterial carbon fiber combination can remove 99.9999% of bacteria, such as salmonella, cholera, E.coli, and protozoa, such as giardia, cryptosporidium, and sediment, odor, color, chlorine, organic matter and heavy metal.

If you have any question about the product, please feel free to contact us.

HOW TO USE

Method 1 : Suck water directly by filter straw
(with silicone hose).



Method 2 : Filter with gravity.



HOW TO STORE

Step 1 : Flush filter straw & silicone hose by clean water ;

Step 2 : 100°C (212°F) boiled water sterilization 60 seconds ;

Step 3 : 10% salt water or 75% medical alcohol soaked ;

Step 4 : Coated with Dust cover & hose, Bag sealed ;

Step 5 : Store in a dry, low temperature condition, keep away from sunlight.