

CAP FILTER

Portable Water Purifier for Bottle

Purified water whenever you need!

The most advantage of our cap filter is to purify water when you need more clean water. This innovative filter for single use plastic bottle is based on the technology of electropositive charge on the surface of media and inside its pore. It has the ability to efficiently remove various harmful contaminants such as submicron particulates, bacteria, debris from water.

FEATURES & BENEFITS

- ° Easy to install and convenient to carry
- ° Better water taste
- ° Reasonable price for customers
- ° Contribution to environment protection
- ° Self-supply of water and sanitation
- ° Available for 40 times (20L based on 500ml bottle) in the condition of using tap water

APPLICATIONS

- ° Travelling
- ° Outdoor adventure
- ° Any emergencies when you need

HOW TO USE

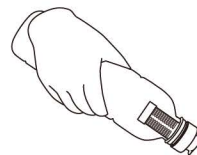
° STEP 1

Please fill two-thirds of the 500ml bottle with tap water and assemble cap filter.



° STEP 2

Please clean the filter by pressing the middle of the bottle to drain the water (Repeat 1~2 times)



° STEP 3

You can enjoy purified water after re-filling the tap water.





PROPERTIES

Efficient Removal of Bacteria

Thanks for using our products which is developed by electropositive charged technology, this cap filter removes bacteria efficiently in the bottled water and provides clean and healthy water. The filter paper treated by our own technology filters negative charged materials such as microorganism including bacteria.

Filtration of Microplastics

By installing the cap filter in the bottle neck, it blocks the microplastics particulates in the bottled water flowing to the human body.

Better Taste of Water

By using filter paper which is included with powdered activated carbon, our cap filter removes chlorine and odor of tap water and improves water taste.

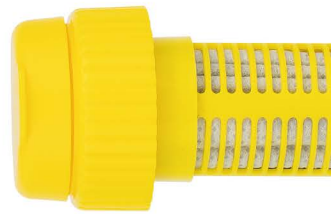
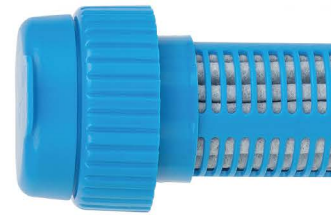
Material by Parts

Plastic part (BPA free polypropylene)

To protect and support the pleated filter and to prevent the bottled water from the leaking.

Filter part

PAC treated paper applied with the electropositive charge technology.



CAUTION

Life Span

Expired 3 months after opening and possible to keep 1 year if it's unopened.

Tap water recommended

Please do not use polluted water, the filter life will be shorten than you expected

Storage

Please keep it dry and cool.

How to clean

Please wash it after separating cap and filter.
do not use soap when you wash the filter.