Use for Outdoors, Emergencies and Overseas

WATER PURE

handy and portable

For peace of mind - safe drinking water

Ideal use in calamities. It is able to take out harmful substances such as bacteria, chlorine and viruses. Undrinkable water becomes drinkable water by Water Pure.

Removes 99% radioactive cesium from contaminated water (Test Results from the Okinawa Research Center of Environmental Sciences)

JIS 13 Compliance for purifying water Water output of upto 2,000L

Lightweight (500g) and easy to carry.

Very easy to use







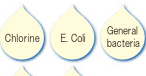








Not Detectable





handy and portable Water Pure



http://ysgv.jp/en/ individual-products/water_pure/

Included plastic bottle

※Compatible with 2 Liters PET bottles

Features

1. Fresh and safe drinking water out from the river

The 0.02micron membrane filters all heavy metals, chlorine, radioactive element, bacteria such as e.coli and other harmful elements; giving your peace of mind when filtering water from any source.

2. Does not need batteries for operation

Ability to fit in all high pressure plastic bottle. Very easy to use and maintain.

3. Lightweight, easy to carry!

Only 500g in weight, very light!

For disaster preparation ,outdoor,emergencies and overseas.one for each family.

High-per formance filter water purification

Easy to use

Activated carbon & 0.02μ hollow fiber membrane filter

Does not need batteries or power for operation

Convenient and lightweight



Y's Gloabal Vision, Inc.

Water Pure Pro

In case of calamities and natural disasters, a person needs 3 liters of safe drinking water a day.

Water Pure Hybrid is able to produce a daily output of 300 liters from deep wells, ponds, lakes, rivers or pools.

Its portabilty and ease of use makes it an ideal equiptment for emergency response and rescue.*



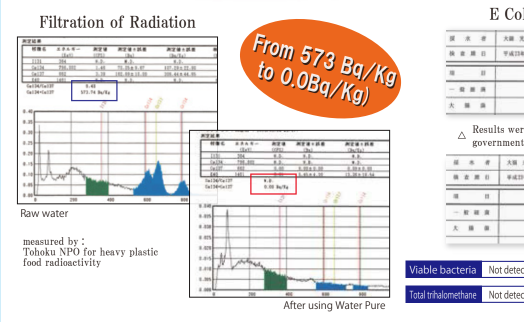
http://ysgv.jp/en/corporation-product/wpp/

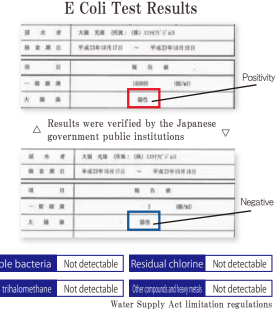
FEATURES

- ©Removes E.coli, viruses, bacteria and other harmful substances such as heavy metals.
- **OPurifies water from radioactive contaminants**



Diltration of Radiation Contaminants and B Coli-Test-Results**





Water Pure Pro

- © Dimensions: W280×D200×H400mm
- © Weight: 2Kg
- © Replace cartridge every 10,000 l
- Built-in hand pump
- With activated carbon
- © UF membrane

^{*}Based on 2005 Nankai Earthquake White paper

^{**}Actual test results from contaminated river near Fukushima Nuclear Plant