

Committed to developing multifunctional water technologies that benefit human health, as well as advancing water technology to enhance the economic value of ingredients to a high level





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# About Us



### **About Us**

Aizia Technology, Inc. is dedicated to pioneering water technologies that support human health and enhance quality of life. In collaboration with its affiliate, SEH Biotechnology Co., Ltd., the company has developed the Top Spring® Multi-functional Water System, a ground-breaking solution that combines the proprietary SEH® Bio-Energy Technology with a suite of advanced innovations. This unique integration distinguishes it from traditional water purification systems, delivering superior performance and added health benefits.

Complementing this innovation is the SEH® Beverage Quality Enhancer, designed to improve beverage quality through state-of-the-art water technology. Completely colorless and odorless, it offers powerful antioxidant effects, delays oxidation, and enriches both the flavor and overall drinking experience.



For every employee at Aizia, AIZIA is more than a brand name—it represents an unwavering commitment to three core values:

Applied Innovations – the relentless pursuit of technological advancement Zeal of Health – a passion for enhancing well-being Innovate A Better Life – a dedication to improving the quality of life for consumers

Since its founding in 2000, Aizia has stayed true to this philosophy, continuously innovating and engaging in cutting-edge research within the water technology industry. This dedication has led to the development of breakthrough technologies featuring exceptional antioxidant and reduction properties, as well as ultrafine water molecule clustering.

The essence of AIZIA is rooted in four pillars: Research and Innovation, Health, Passion, and A Better Life. The letters "A" and "I" reflect Applied Innovations, a core principle that drives the company forward. The "Z" signifies Zeal of Health, symbolizing the company's deep passion for human well-being.

Guided by this mission, Aizia has developed a range of biotechnology-based water treatment systems and health-focused products—designed to create a healthier environment both internally and externally for consumers. The company firmly believes that by embracing the principles of Innovative Technology and a Passion for Health, it empowers individuals to lead better lives, fully embodying the brand's spirit: Innovate A Better Life.



Our vision is to become the global leader in multifunctional water equipment, expanding our presence in both domestic and international markets while delivering premium health products to consumers worldwide.

# Product Introduction

### **Top Spring® Multi-functional Water System**

### Cutting-Edge Mult-ifunctional Water Systems and Food Enhancement Technologies



#### LE-102 MX-25/MX-35

For homes, small restaurants, coffee shop chains, bubble tea shops, fast food chains, convenience store coffee machines, and office break rooms:

Total capacity: 25,000-35,000 liters

Outlet size: 1/2 inch

Flow rate: 6 liters/min (water pressure ~2.5 kg)



### LE-102-1KT

For villas, wellness residences, central kitchens, schools, institutions, restaurants, and hotels:

Total capacity: 1,000 tons

Outlet size: 1 inch

Flow rate: 50 liters/min (water pressure ~2.5 kg)



LE-102-4.5KT \ 9KT \ 13KT

For beverage manufacturers, food processing plants,

breweries, and hotels:

Total capacity: 4,500-13,000 tons

Outlet size: 2-3 inches

Flow rate: 100 liters/min (water pressure ~2.5 kg)

## Top Spring®Multi-functional Water System

Cutting-Edge Mult-ifunctional Water Systems and Food Enhancement Technologies

The Top Spring® Multi-Functional Water System delivers water that surpasses the quality of any mineral water in the world. It provides ultra-premium drinking water with exceptional antioxidant and reduction properties, promoting health and vitality. Additionally, it enhances the value of liquid food ingredients by prolonging freshness and minimizing oxidation. This advanced system supports a wide range of household and commercial applications, significantly improving quality of life while elevating the value and longevity of food and beverage products. With its innovative design and unmatched performance, the Top Spring® Multi-Functional Water System sets a new standard for water quality and utility.

Powered by the advanced SEH® Bio-Energy Control System, the Top Spring® Multi-Functional Water System offers exceptional multifunctional capabilities. For instance, tea or coffee brewed with this water remains fresh, smooth, and free of bitterness—even when left overnight. Remarkably, the system's energy waves can penetrate glass. In a simple demonstration, placing 50 ml of wine, vinegar, or soy sauce in a thin glass cup and immersing it in 750 ml of Top Spring® water (contained in a 1-liter plastic container) for 20 minutes transforms the liquid—elevating it to a premium, aged-quality product with lasting effects that do not reverse over time. Furthermore, laboratory tests have confirmed that this system can significantly enhance the efficacy of health supplements, unlocking greater potential for wellness support.

## Water Immersion Technology

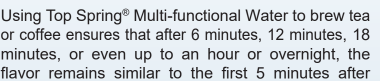
Revolutionary Innovation, Quality Enhancement

Using Top Spring<sup>®</sup> Multi-functional Water for water immersion on unopened bottles of wine, vinegar, soy sauce, and cooking oil can elevate lower-quality products to high-quality ones and further improve high-quality products.

For instance: A US\$30 12-year Black Label "Johnnie Walker" whisky can become smoother than a US\$206 Blue Label "Johnnie Walker" after treatment. For details, please refer to Section 06.



### Preserves Freshness, Maintains Flavor



brewing—mellow and free from bitterness.



## Extending Freshness for Household Dishes, Fruits, and Vegetables

Using Top Spring® Multi-functional Water to make vegetable and fruit juices at home can significantly slow oxidation (as the ingredients are broken down into tiny fractions). It also enhances the freshness of homemade and restaurant dishes while reducing the intake of oxidized substances into the body.



# 03

# **Top Spring® Antioxidant Experiment: Compared with 7 other types of water**

### 48-Hour Antioxidant Experiment on Antrodia Cinnamomea Fruiting Body in Different Waters

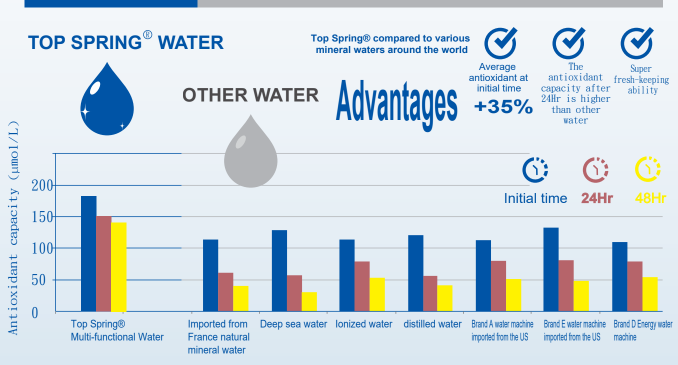
Dr. Wu Hsu-pei, National Yang Ming University School of Medicine

This experiment was conducted by Dr. Wu Hsu-pei from National Yang Ming University School of Medicine. Leveraging the excellent antioxidant properties of Antrodia cinnamomea, it compared the antioxidant capabilities of eight types of water available in the market, including Top Spring® Multi-functional Water.

Theoretically, the antioxidant capability of the same Antrodia cinnamomea fruiting body placed in different types of water should be similar. However, it was found that Top Spring® Multi-functional Water demonstrated approximately 35% higher antioxidant capability compared to the average of other waters in the initial stage.

After 24 and 48 hours, the antioxidant differences became increasingly significant. Remarkably, after 48 hours, the antioxidant capability of Top Spring® Multi-functional Water was still higher than the initial antioxidant level of other waters.

This experiment proves that Top Spring® Multi-functional Water has outstanding antioxidant capabilities. It also explains why tea brewed with Top Spring® remains just as delicious overnight as it is freshly brewed and demonstrates excellent food preservation properties simultaneously.



### Antioxidant taste experiment method

### Ingredients:

Lipton Red Tea Bag, 2g, UCC French Roast Drip Coffee, 8g

### **Testing Method:**

Brew the Lipton red tea bag with 150ml of 95°C hot water for 5 minutes. After brewing, let it sit for 6, 12, and 18 minutes for testing.

Brew the UCC French Roast drip coffee with 130ml of 95°C hot water. After brewing, let it sit for 6, 12, and 18 minutes for testing.

#### Test results:

Test items Test water	Lipton black tea (leave for 6 minutes)	Lipton black tea (leave for 12 minutes)	Lipton black tea (leave for 18 minutes)	UCC coffee (leave for 6 minutes)	UCC coffee (leave for 12 minutes)	UCC coffee (leave for 18 minutes)
Mineral waters from France and around the world	Slightly astringent	Lightly astringent, slightly bitter	Moderately astringent, slightly bitter	Lightly astringent and slightly bitter	Lightly astringent, slightly sour, and mildly bitter	Moderately astringent, moderately sour
Deep sea water	Lightly astringent, slightly fragrant	Moderately astringent	Moderately astringent	Lightly astringent and slightly sour	Lightly astringent, slightly sour, and mildly bitter	Moderately astringent lightly sour
lonized water	Slightly astringent	Lightly astringent	Moderately astringent, slightly bitter	Lightly astringent and slightly sour	Lightly astringent and mildly bitter	Strongly astringent, moderately sour, slightly bitter
Reverse osmosis water, pure water, distilled water	Slightly astringent, slightly fragrant	Lightly astringent	Bitter and astringent	Slightly astringent	Moderately astringent	Moderately astringent
Water purification equipment imported from the United States and Germany	Slightly astringent, slightly fragrant	Lightly astringent	Moderately astringent	Slightly astringent and mildly rich	Lightly astringent and mildly rich	Lightly astringent
Porphyritic stone mineral water	Slightly astringent	Lightly astringent	Moderately astringent	Slightly astringent	Bitter and astringent	Bitter and astringent
bamboo charcoal water	Lightly astringent	Lightly astringent	Moderately astringent	Lightly astringent	Bitter and astringent	Bitter and astringent
Top Spring®Multi- functional water	Smooth and rich	Smooth and rich	Smooth, slightly astringent, and mildly rich	Smooth and rich	Smooth and rich	Smooth, slightly astringent, and mildly rich

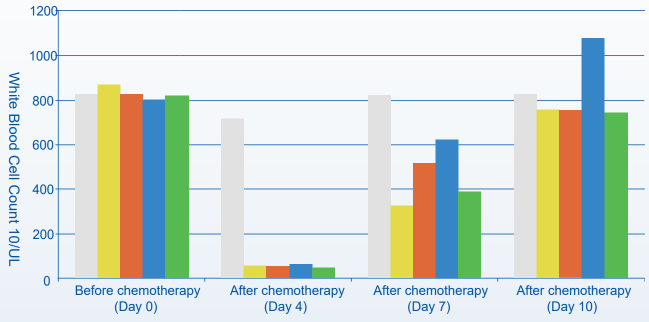
# Health Supplements Experiment: Can enhance the efficacy of health food by over 30%

### **Health Food Experiment**

An animal experiment model for leukopenia (low white blood cell count) was commissioned to the Development Center for Biotechnology (DCB) under the Ministry of Economic Affairs.

After blood samples were collected from mice on day 0 and chemotherapy drug Cyclophosphamide was administered, one group received G-CSF (granulocyte-colony stimulating factor) injections from days 2 to 4. Another group was given a combination of SEH®997 Wanshengling Concentrate and Top Spring® multifunctional functional water, while a third group received SEH®997 Wanshengling Concentrate with RO (reverse osmosis) water. Blood samples were tested before chemotherapy administration and on days 4, 7, and 10, with the following results:

Comparison Chart of White Blood Cell Count in Mice Administered Chemotherapy Drug Cyclophosphamide



- Normal mice (not subjected to chemotherapy)
- RO Water + Cyclophosphamide (Chemotherapy drug)
- ♠ RO Water + Cyclophosphamide + G-CSF (White blood cell growth factor)
- +\\\
- ▲ Top Spring Water + Cyclophosphamide + SEH®997
- ♠ RO Water + Cyclophosphamide + SEH®997

From the results of this experiment, it was observed that the fourth group of mice, which were administered SEH®997 Wanshengling Concentrate along with Top Spring® multi-functional water after chemotherapy, showed a significant improvement in their ability to increase white blood cells, lymphocytes, monocytes, and granulocytes. This effect was superior to that of G-CSF. These findings demonstrate that consuming SEH®997 Wanshengling Concentrate provides a protective effect for the mice.

Additionally, it was evident that the fourth group, which used Top Spring® multi-functional water as drinking water, significantly outperformed the fifth group under the same conditions but using a different water source (RO reverse osmosis water). This further confirms that Top Spring® multifunctional water enhances the effectiveness of health food products.

Comparison table of white blood cell counts in various groups of mice administered the chemotherapy drug Cyclophosphamide

Group	Before chemotherapy (Day 0)	After chemotherapy (Day 4)	After chemotherapy (Day 7)	After chemotherapy (Day 10)
Normal mice (not subjected to chemotherapy)	842	731	838	843
RO Water + Cyclophosphamide (Chemotherapy drug)	887	56	333	772
RO Water + Cyclophosphamide + G-CSF (White blood cell growth factor)	843	51	528	768
Top Spring®Water + Cyclophosphamide + SEH® 997	818	63	633	1101
RO Water + Cyclophosphamide + SEH® 997	835	46	397	757

# 05

# **Enhancing Home Cooking, Restaurant Dishes, and Beverages with Top Spring® Multi-Functional Water**

### **Improve Freshness and Reduce Oxidative Compounds**

Using Top Spring® Multi-Functional Water for brewing coffee, tea, herbal teas, and various drinks enhances their freshness while reducing oxidative compounds entering the body.

### **Revitalizing Fresh Ingredients**

Soaking freshly bought ingredients in Top Spring® Multi-Functional Water for 10–24 hours helps remove impurities and enhances the freshness and quality of meats.

### **Addressing Air Pollution in Food**

With increasing air pollution, impurities like dioxins penetrate all foods, whether organic or conventional. Soaking food in Top Spring® Multi-Functional Water maximizes its value.

### **Extending Food Shelf Life and Reducing Odor and Harmful Substances**

Soaking fruits, vegetables, and seafood in "Top Spring® Multi-Functional Water" for 10 to 30 minutes helps extend their freshness while effectively removing odors and harmful substances. After soaking, drain thoroughly and store in the refrigerator to maintain optimal quality.

### **Drain and Refrigerate Vegetables and Fruits**

For seafood, place in a storage box, add Top Spring<sup>®</sup> Multi-Functional Water, and freeze to prevent discoloration and maintain freshness, enhancing flavor and nutritional value.

### **Elevating Rice, Noodles, and Soup Dishes**

Unlocking Delicious Rice

The secret to delicious rice lies in using Top Spring® Multi-Functional Water. Soak white rice, brown rice, germinated rice, or grains in the water for 10–20 minutes, drain, then rinse for 1 minute before cooking.

Whether preparing rice, soup, or noodles, Top Spring® Multi-Functional Water preserves the natural flavors of ingredients, thanks to its strong antioxidant properties, improving taste and freshness.

### Top Spring® Multi-Functional Water: A Premium Beverage Solution Enhancing Freshness and Boosting Revenue

In cafés, bubble tea shops, or convenience stores, replacing regular filtered or tap water with Top Spring® Multi-Functional Water allows beverages like coffee and tea to be brewed to perfection. Its strong antioxidant properties prevent: Coffee from becoming overly acidic. Tea from tasting bitter. This ensures customer satisfaction and boosts profitability.





### "Water is the mother of tea"

--Ming Dynasty, Zhang Dafou, Wen Yan Zhai Bi Tan

### "Water is the soul of coffee"

--2017 World Brewers Cup Champion, Wang Ze

Using Top Spring® Multi-Functional Water for brewing tea, wellness teas, or coffee makes flavors more refined. It reduces oxidation in liquid beverages, contributing to better health.

### Food Preparation with Top Spring® Multi-Functional Water

Vegetables and Fruits: Soak for 15–30 minutes, drain, then soak again for 1 minute to remove pesticide residues and harmful substances.

Meat and Seafood: Soak chicken, duck, crab, or fish for 30 minutes, drain, then rinse with the same water for 1 minute to reduce unpleasant odors.

## Brewing any type of coffee or tea with Top Spring® Multi-Functional Water enhances taste, transforming lower-quality products into premium ones and raising high-end beverages to new heights.

After hours or even overnight, beverages made with Top Spring® Multi-Functional Water retain their fresh taste. For example, Geisha coffee from Panama's Hacienda La Esmeralda brewed with this water achieves a smoother flavor than those brewed with regular mineral water, demonstrating its exceptional value.





## **Special Features of Top Spring® Multi-Functional Water**

Whole unopened bottle of wine, vinegar, soy sauce and cooking oil, After being soaked in Top Spring® Multi-Functional Water for 7 days, the quality elevates to an exceptionally high level!

Experiment on soaking whole unopened bottles of wine, vinegar, soy sauce and cooking oil in water

After being soaked in Top Spring<sup>®</sup> Multi-Functional Water for 7 days, the quality elevates to an exceptionally high level!

You can submerge unopened bottles of low-grade wine, vinegar, and soy sauce in 15 times their volume of Top Spring® Multi-Functional Water. After soaking for 7 days, the quality of the low-grade wine, vinegar, and soy sauce is elevated to high-grade, while high-grade products are further upgraded to premium quality.

#### For example:

- A US\$30 12-year Black Label Johnnie Walker whiskey becomes smoother than a US\$206 Blue Label.
- •A US\$90 12-year Macallan whiskey surpasses the smoothness of a US\$2,685 25-year Macallan, creating extraordinary economic value.



The whole unopened bottle of 12-year-old Black Label Johnnie Walker has a taste quality comparable to that of Blue Label Johnnie Walker after being soaked in water.



The whole unopened bottle of 8-year-old balsamic vinegar has a taste quality comparable to that of 12-year-old balsamic vinegar after being soaked in water.



The taste quality of the entire unopened bottle of Remy Martin VSOP after soaking in water is comparable to XO and Louis XIII.



The whole unopened bottle of affordable soy sauce can taste and taste comparable to high-priced soy sauce after being soaked in water.

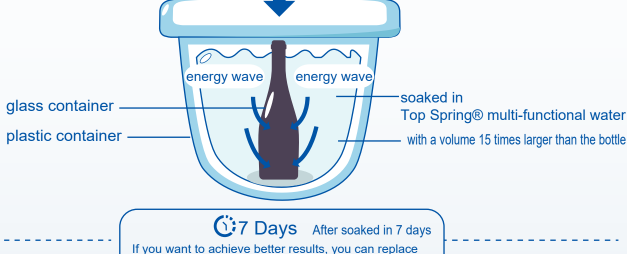
After immersing a full bottle of various distilled and fermented alcohols in Top Spring® Multi-functional water for 7 days, the quality elevates to a very high level, and high-level products are further enhanced to an even higher grade!

A 700ml bottle of 12-year-old Macallan priced at US\$90 has a smoother taste than a 25-year-old Macallan priced at US\$2,685.

By immersing a full, unopened bottle of lower-grade alcohol in Top Spring® multifunctional water (with a volume 15 times larger than the bottle) for 7 days, the quality of the lower-grade alcohol can be elevated to a high level, and high-grade products can be upgraded to an even higher tier.

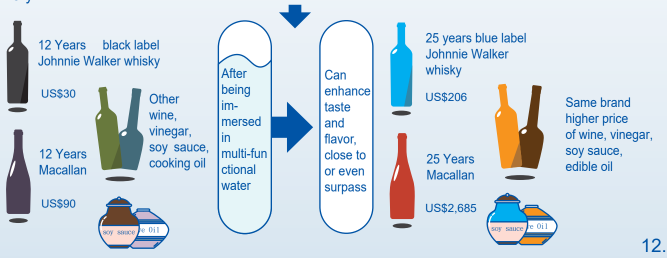
An unopened, low-priced vinegar or soy sauce, when soaked in Top Spring<sup>®</sup> multifunctional water for 7 days, is upgraded to an aged, premium product. If aged premium products are used for soaking, they can be transformed into even higher-grade aged vinegar or soy sauce.





The taste of a US\$30, 12-year-old Johnnie Walker Black Label whisky is smoother than the US\$206 Blue Label, or the US\$90 12-year-old Macallan is even smoother than the US\$2,685 25-year-old Macallan."

the water with new water on the 4th day



### **Experiment of Soaking an Unopened Bottle** of Liquor in Water

You must try it yourself to personally experience this special feature that can create tremendous added value!



After soaking an unopened bottle of 12-year Macallan in water, its taste and quality can rival that of 25-year Macallan whisky.



After soaking an unopened bottle of 58% Kinmen Kaoliang in water, its taste and quality can rival that of 12-year aged Kinmen Kaoliang..



After soaking an unopened bottle of inexpensive red wine in water, its taste and quality can rival that of high-end red wine.



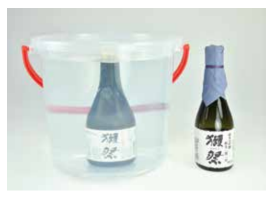
After soaking an unopened bottle of inexpensive red wine in water, its taste and quality can rival that of high-end red wine.



After soaking an unopened bottle of inexpensive vodka in water, its taste and quality can rival that of premium 13. vodka.



After soaking an unopened bottle of inexpensive rum in water, its taste and quality can rival that of high-end rum.



After soaking an unopened bottle of Japanese sake in water, its lower-priced variant becomes smoother and more flavorful than higher-priced ones.



After soaking an unopened bottle of 10-year balsamic vinegar in water, its taste and quality can rival that of 20-year balsamic vinegar.



After soaking an unopened bottle of apple cider vinegar in water, its taste becomes milder and smoother.



After soaking an unopened bottle of bitter tea oil in water, its taste becomes milder and smoother.



After soaking an unopened bottle of plum wine in water, its taste becomes smoother and more delicious.



After soaking an unopened bottle of apple cider vinegar in water, its taste becomes milder and smoother.



After soaking an unopened bottle of aged vinegar in water, its taste becomes milder and smoother.



After soaking an unopened bottle of olive oil in water, its taste becomes milder and smoother.

### Quick Method to Enhance the Quality of Liquor, Vinegar, Soy Sauce, and Cooking Oil

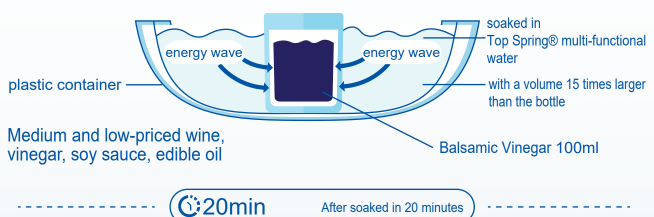
If you want to quickly enhance the quality of various beverages and condiments, simply open the bottle of any liquor, soy sauce, vinegar, or cooking oil, pour it into a thinner glass cup, then place the cup into a plastic container filled with 15 times the volume of Top Spring® Multi-Functional Water. Soak it in this water bath for 20 minutes, and the quality will be elevated to that of aged products!

For any low-priced whisky, brandy, sake, kaoliang, vodka, vinegar, or soy sauce, pour 100 ml into a thin glass cup. Then, add 1,500 ml of Top Spring® Multi-Functional Water into a 2-liter plastic basin. Place the glass cup in the water bath and soak for 20 minutes to achieve an aged quality.

> "CASANOVA" Aged Balsamic Red Grape Vinegar (8 Years Aged, 250 ml)







After soaked in 20 minutes

Low-priced vinegar can be upgraded to high-quality vinegar. This method is not limited to vinegar—liquor, soy sauce, and other condiments can also be economically enhanced for various purposes, whether for cooking, drinking, or mixing beverages.



The taste and quality can surpass even that of 12-year aged Italian balsamic vinegar.

> "CASANOVA" Aged Balsamic Red Grape Vinegar (12 Years Aged, 250 ml)

> > **US\$58**



Become high-priced wine, vinegar, soy sauce, cooking oil



## **Experiment of Soaking Liquids in Thin Glass Cups for Enhanced Quality**

If you want to enhance the quality of alcohol, vinegar, soy sauce, or cooking oil on short notice, try this method: pour 100cc of the desired liquid into a slim glass cup. Then, fill a plastic container with 1,500cc of Top Spring® Multi-Functional Water and place the glass cup into the container, fully submerged. Let it soak for at least 20 minutes to elevate the quality to that of a well-aged product. For even better results, extend the soaking time if possible.



Pour 100cc of 12-year Johnnie Walker whisky into a thinner glass cup, then pour 1,500cc of Top Spring® Multi-Functional Water (15 times the volume) into a plastic basin. After soaking the glass cup in the water bath for 20 minutes, the taste becomes smoother, comparable to the high-end Johnnie Walker Blue Label. If time permits, you can continue soaking to maximize the resonant effect of the Top Spring® Multi-Functional Water in the bath.

After one soaking session, the used water can be repurposed for watering plants or other cleaning uses. If you wish to soak or enhance other beverages, please replace the water with fresh Top Spring® Multi-Functional Water before soaking again to achieve the best results.



Pour 100cc of inexpensive Kikkoman soy sauce into a thinner glass cup, then pour 1,500cc of Top Spring® Multi-Functional Water (15 times the volume) into a plastic basin. After soaking the glass cup in the water bath for 20 minutes, the taste becomes less salty and significantly improved, comparable to high-end soy sauce. If time permits, you can continue soaking to maximize the resonant effect of the Top Spring® Multi-Functional Water in the bath.

After one soaking session, the used water can be repurposed for watering plants or other cleaning uses. If you wish to soak or enhance other beverages, please replace the water with fresh Top 16. Spring® Multi-Functional Water before soaking again to achieve the best results.

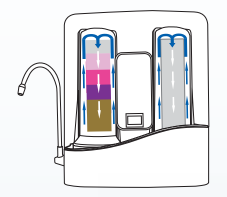
# 07

## **Top Spring® Multi-functional Water System**

Tap water processed through the Top Spring® Multifunctional Water System can be transformed into multi-functional water.

### Special Technology of the Top Spring® Multi-functional Water System

The Top Spring® Multi-functional Water System incorporates advanced SEH® bio-energy control technology. Additionally, every filter material within the cartridge and the structure of the generator undergo special SEH® energy treatment, enabling it to produce multi-functional water with unique features unmatched by other filters.





Turbidity and Odor	Residual Chlorine and Pesticides	Rust and Heavy Metals
Reduces discoloration and foul smells.	Eliminates trihalomethanes, which destroy vitamin C and form carcinogens.	Prevents damage to vitamin C and the creation of carcinogenic substances.





## **Premium SEH® Activated Carbon**

- Removes chlorine (bleach)
- Eliminates harmful substances
- Deodorizes
- Transforms tap water into multifunctional functional water by adsorbing heavy metals

### SEH<sup>®</sup> Bioceramic

Reduces the size of water molecule clusters.
 Activates water quality

### SEH®Bioceramic 2

Stabilizes and adjusts pH levels

### **SEH® Bioceramic 3**

Generates unique energy

### SEH® Bio Energy Control System

 The technology eliminates harmful ions, absorbs heavy metals, and further refines water molecules to produce finer, more oxygen-rich water. These features combine to create "Top Spring® Multi-functional Water" with enhanced penetration and usability

# Small System

Multi-functional Water System (Small Scale)

### Tap water processed through the Top Spring® Small System produces multi-functional water

# 7

### LE-102 MX-25/MX-35

Suitable for : Households, small restaurants,

chain coffee shops, bubble tea shops,

chain fast food outlets,

convenience store coffee machines.

office pantry, hotels, etc.

### Specifications:

Total Processing Capacity: LE-102 MX-25: 25,000 liters

LE-102 MX-35: 35,000 liters

Outlet Size: 1/2 inch

Flow Rate: Approx. 6 liters/minute (at 2.5 kg water pressure) Dimensions: 32 cm (L) x 19.5 cm (W) x 34.5 cm (H) (unit only)



LE-102 MX-25 Multifunctional Functional Water Generator: US\$1,406

LEF-102 MX-25 Main Filter Cartridge: US\$469

LE-102 MX-35 Multifunctional Functional Water Generator: US\$1,750

LEF-102 MX-35 Main Filter Cartridge: US\$563



\*Office pantry



\*Kitchens for daily drinking water, soaking vegetables, enhancing beverages, juicing, vegetable juices, and soy milk preparation.



\*Drinking water for government offices and schools



\*cafés



# Medium System

Multi-functional Water System (Medium Scale)

## Tap water processed through the Top Spring® Medium System produces multi-functional water



LE-102-1KT

Suitable for: Villas, wellness homes, central kitchens, schools,

offices, restaurants.

(Enjoy a bathing experience better than hot spring water at home!)

Specifications:

Total Processing Capacity: 1,000 tons

Outlet Size: 1 inch

Flow Rate: Approx. 50 liters/minute (at 2.5 kg water pressure)





\*Yuteh International School Central Kitchen





# Large System

Multi-functional Water System (Large Scale)

Tap water, underground springs, and mineral water processed through the Top Spring® Large System produce functional water



### LE-102-4.5KT > 9KT > 13KT

Suitable for : Beverage manufacturers, food processing plants, distilleries, hotels, motels.

(Experience superior bathing compared to hot spring water in standard hotels!)

### Specifications:

Total Processing Capacity: 4,500~13,000 tons

Outlet Size: 2~3 inches

Flow Rate: Approx. 100 liters/minute (at 2.5 kg water pressure)



\*Bottled water factory







### **SEH® Specialized Functional Water Series**

"Water is the mother of tea."

From Zhang Daofu's Wen Yan Zhai Bi Tan of the Ming Dynasty

"Water is the soul of coffee."

Stated by 2017 World Brewers Cup Champion Wang Ce.

The SEH® Specialized Functional Water Series utilizes excellent water quality from 300 meters underground in Puli, Nantou, processed through a large-scale Top Spring®multi-funtional water system, and manufactured using cutting-edge biotechnology, this series of premium water can easily enhance the flavor and quality of various beverages, ensuring that consumers drink more healthily.

Product Line Specifications			
Volume	850 ml		
рН	6~8		
Shelf Life	3 years at room temperature (indicated on the bottle)		
Source	300-meter-deep aquifer in Puli, Nantou		



### SEH® Multi-functional Water

Content: Top Spring® Water

Functions: Health Benefits (Any health supplements and health food combination SEH® Multi-functional Water enhances the effects of health supplements functional foods.) Beverage Applications: Superior performance in brewing tea, coffee, milk, juice, and any liquid drink compared to any mineral water worldwide.



### SEH® Plus 1 Tea Functional Water for Tea

Content: Top Spring® Water • Trace Seawater Mineral Concentrate Function: Health Benefits (Any health supplements and health food combination SEH® Plus 1 Tea Specialized Water enhances tea quality, turning lower-grade tea into premium tea, and elevating premium tea further.



### SEH® Plus 2 Functional Water for Coffee

Content: Top Spring® Water > Trace Seawater Mineral Concentrate Function: Health care (any health products and health foods can be taken with SEH® Plus 2 Coffee Functional Water for better efficacy), brewing coffee, preparing juice, making homemade soy milk, and making milk (milk powder - infants, young children, and the elderly). Brewing coffee can turn low-grade tea drinks into high-grade ones, and high-grade tea drinks into even higher-grade ones. Using SEH® Plus 2 coffee-specific multifunctional water to brew Panama Green Label coffee at US\$37 per pound is smoother than Panama Emerald Manor Red Label coffee at US\$154 per pound brewed with any brand of mineral water.



### SEH® Plus 3 Functional Water

Content: Top Spring® Water \ Trace Seawater Mineral Concentrate Function: Health care (any health products and health foods can be taken with SEH® Plus 3 Functional Water for better efficacy), personal cocktail making, fruit juice preparation, homemade soy milk, milk (milk powder - infants, young children, the elderly). Add 1/4 SEH® Plus 3 Functional Water for cocktails to mix any brand and grade of distilled spirits. You can mix low-grade spirits into high-grade spirits, and high-grade spirits into even higher-grade spirits.

### SEH® Plus 3 Functional water

Specially Water for Distillery, Bartender, Personal Cocktails, and Health Care! SEH® Specialized Functional Water Series can enhance the quality of beverages Drink in a healthier and more delicious way!

SEH® Plus 3 Functional Water is best suited for health maintenance (combine any nutritional supplements or health food with SEH® Plus 3 Functional Water for enhanced effects), general cocktail mixing, and brewing various distilled spirits. It also enhances the flavor and quality of various health ingredients used for infants, elderly individuals, post-illness recovery, and those in need of daily health maintenance, enabling consumers to drink more healthily.

Using SEH® Plus 3 Functional Water to mix with distilled spirits around 40% and 60% alcohol content can elevate lower-tier spirits into smooth and premium-quality drinks!

For instance, adding 1/4 SEH® Plus 3 Functional Water to whisky, brandy, vodka, sorghum liquor, or various distilled spirits with around 40% alcohol content, or adding 1/4 SEH® Plus 3 Functional Water to the 58% sorghum liquor, instantly makes these high-alcohol content distilled spirits extremely smooth and enjoyable to drink. Not only does it enhance the quality, but it also reduces the impact of alcohol on the body, a feat unmatched by any brand of mineral water in the world. Similarly, using SEH® Plus 3 Functional Water Water to make ice cubes and adding them to various distilled spirits enhances their flavor. You can immediately discern the remarkable distinction by comparing ice cubes made from any brand of mineral water.

If distilleries adopt our company's equipment and techniques to produce any high-alcohol-content distilled spirits, they can definitely enhance their quality and create special flavour and enjoyable alcoholic beverages.





Using SEH® Plus 3 Functional Water to make ice cubes for a 12-year-old Johnnie Walker Black Label whiskey and Evian mineral water to make ice cubes for a Johnnie Walker Blue Label whiskey creates an comparison. You may find that the lower-priced 12-year-old Black Label holds its own against the premium Blue Label, offering a smoother and less spicy taste in comparison.

### SEH® Plus 3 Functional water

Enhancing the quality and functionality of various brewing distilled spirits, cocktails, and dietary supplements.



Utilizing SEH® Plus 3 Functional Water for blending distilled spirits around 40 and 60 degrees enhances lower-tier liquors into smooth, non-pungent premium drinks!

Using a ratio of 3 parts lower-priced alcohol to 1 part SEH® Plus 3 Functional Water designed for cocktails, we discovered that Johnnie Walker Black Label, priced at around US\$30, tastes smoother than the Blue Label, priced at approximately US\$206, when mixed with 1/4 mineral water. Similarly, when Remy Martin V.S.O.P brandy, priced at NT\$1,200, is mixed with 1/4 of SEH® Plus 3 Functional Water, the result is smoother than a bottle of XO costing US\$198 or Louis XIII priced at US\$4,300 mixed with 1/4 Evian mineral water.

This demonstrates that SEH® Plus 3 Functional Water cocktail water can multiply the perceived value of spirits. You can compare it by mixing other brands of mineral water with distilled spirits, and the difference will be immediately noticeable. Most importantly, it minimizes the impact of alcohol on the body.

SEH® Plus 3 Functional Water Cocktail Water for Distilled Spirits at 40-60 Degrees upgrading lower-tier alcohol into premium quality and elevating high-end spirits even further!

It can easily enhance the smoothness of any brand or grade of distilled spirits, upgrading lower-tier alcohol into premium quality and elevating high-end spirits even further!











We conducted various experiments using a range of well-known spirits.

Including Johnnie Walker Whisky, Remy Martin Brandy, DANZKA Vodka, Saint James Rum, and Taiwanese Kaoliang Liquor. We mixed 3 cups of alcohol with 1 cup of water (SEH® Plus 3 Functional Water and the world-renowned Evian mineral water). Specifically, we added 1/4 of SEH® Plus 3 Functional Water to the lower-priced alcohol (Johnnie Walker Red Label) and 1/4 of Evian mineral water to the higher-priced alcohol (Johnnie Walker Blue Label). Surprisingly, we found that the Red Label Johnnie Walker, priced at approximately US\$27, was smoother to drink than the Blue Label, which is priced at around US\$206. Similarly, when we added 1/4 of our SEH® Plus 3 Functional Water to the Remy Martin V.S.O.P Brandy, which costs around US\$58, the taste was smoother and less harsh compared to adding 1/4 of Evian mineral water to the Louis XIII, which costs around US\$4,300. Following the same procedure, the taste of the 53% alcohol content Kinmen Sorghum Liquor, priced at US\$35, was even more enjoyable than the 12-year-old Kinmen Sorghum Liquor, priced at US\$187. This proves that SEH® Plus 3 Functional Water can enhance the quality of alcohol several times over, and most importantly, minimize the damage alcohol can cause to the human body.

## SEH®Plus 2 Functional water for Coffee SEH®Plus 1 Functional water for Tea

Regardless of brand or grade, these multi-functional waters enhance flavor and quality, allowing you and your loved ones to enjoy high-quality tea and coffee effortlessly.



Use SEH® Plus 2 for Coffee and SEH® Plus 1 Tea Functoinal Water for Tea to brew any brand and grade of tea or coffee.

It can enhance their flavor and quality, allowing you to enjoy high-quality tea and Coffee easily. Sharing tea with friends during leisure time is a relaxing pastime, but it may conceal potential health risks. When chatting with friends, a cup of tea and coffee is often sipped slowly, it can become bitter due to oxidation. The entry of oxidized substances into the body can pose a health burden.



Use SEH® Plus 2 for Coffee and SEH® Plus 1 Tea Functoinal Water for Tea for mixing with milk or making homemade soy milk.

It can maintain their freshness for longer, ensuring healthier drinks for infants and the elderly.

Use SEH® Plus 2 for Coffee and SEH® Plus 1 Tea Functoinal Water for Tea for making juice.

Once vegetables and fruits are cut, they oxidize quickly, not to mention juices with a volume about one-ten-thousandth of that of fruits and vegetables. In fact, the oxidation process begins as soon as the juicer starts grinding the fruits and vegetables. However, using SEH® Plus 1 and Plus 2 Functional Water can keep the juice fresher, without worrying about losing freshness or ingesting oxidized substances even when carrying it outside.

SEH® Plus 2 for Coffee and SEH® Plus 1 Tea Functoinal Water for Tea are designed to prevent the rapid oxidation of beverages.

Aim to keep the freshness of tea, while enhancing their quality and flavor. This allows you to have carefree conversations with friends and ensure the healthiness and deliciousness of your tea and Coffee.







### SEH® Multi-Functional water

Allowing you to easily enhance the quality of beverages and brew healthy and delicious coffee, tea, milk, soy milk, or any liquid beverage!



### Specially Water for Health Care and Beverage Craftsman and Expert!

High-quality drinking water should not only be free of pollution, heavy metals, and harmful chemicals but, most importantly, should contain the natural minerals and trace elements essential for the human body.

SEH® Multi-functional Water utilizes excellent water quality from 300 meters underground in Puli, Nantou, and is produced using the large-scale Top Spring® multi-functional Water System. This process retains beneficial minerals for the human body while removing impurities, heavy metals, and carcinogens. It also has antioxidant properties, offering superior benefits compared to any other mineral water on the market.

SEH® Multi-functional Water is essentially Top Spring® Water, incorporating Quantum Harmonic Oscillation(QHO) generated through the synergy of SEH® bio-energy control system technology and other techniques. This unique water possesses distinctive antioxidant and reduction capabilities, significantly reducing the entry of oxidants into the human body. Leveraging these properties, it finds extensive applications in various domains: beverages produced with SEH® Multi-functional Water such as tea and coffee, can slow down the oxidation process; soaking fruits, vegetables, meat, and seafood can replace residual pesticides and impurities, extending their freshness and enhancing nutritional value; experimental evidence also suggests its potential in augmenting the effectiveness of health supplements. Its multifaceted benefits set it apart from other types of water and mineral water!

Utilizing the Top Spring<sup>®</sup> Multi-functional Water System for home production of SEH<sup>®</sup> Multi-functional Water is the most cost-effective option. You can enjoy better benefits than any mineral water. Let SEH<sup>®</sup> Multi-functional Water accompany you in your daily life, ensuring the quality and health of your lifestyle, and become your most trusted water.

### Health and Functional Foods Paired with SEH® Multi-functional Water

Using SEH® Multi-Functional Water Series enhances the effects of health and nutritional foods. This series offers better functionality than any mineral water worldwide. Any beverage company using our equipment and technology to produce bottled coffee, tea, juice, soy milk, vinegar, or other drinks will see an improvement in quality, creating unique and delicious flavors while extending freshness. Once opened, beverages like coffee and tea will taste just as fresh hours or even a day later, ensuring a healthier experience for consumers.

Distilled spirits producers using our equipment and technology can create higher-quality spirits with alcohol levels ranging from 16-58 degrees.

This is the core technology of Super Power SEH® Biotechnology. We welcome beverage manufacturers, health drink producers, beverage franchise chains, and distilleries worldwide to contact us for win-win collaboration!

# Aizia® Bio Energy & Magnetized Remove Chlorine Shower Filter Series Leading Brand of Revitalizing Showerheads and Facial Cleansing Devices Handheld Model

To protect your family's health, start from dechlorination during a shower.

- To get rid of the risk of carcinogen arisen from inhaling excessive chorine residue when taking bath
- To protect the hair and skin
- To enjoy the pleasure of taking a mineral water-like bath
- To purify and deodorize the water
- Relax your body and the mind



BBS-101A Handheld

### Specifications

Model	BBS-101A			
Cartridge Model	BSF-101-1			
Chlorine removal at	About 8,000 liters (when the residual chlorine in tap	water is 1ppm)		
Cartridge capacity	6 months (daily usage is 50 liters, but the serv	rice life of the		
filter material varies slightly depending on the region)				
Dimensions/weight (L)285 X (W)79mm / 256g				

Manufacturer's Suggested Retail price: US\$90



BBS-102 Fixed

#### Specifications

Model	BBS-102		
Cartridge Model	BSF-102-1		
Chlorine removal abili	ty About 24,000 liters (when the residual chlorine in tap water is 1ppm)		
Cartridge capacity	About 16~24 months (daily usage is 50 liters, but the service		
life of the filter material varies slightly depending on the region)			
Dimensions/weight	(L)154 X (W)81mm / 400g		

Manufacturer's Suggested Retail price: US\$125



BBS-103 bathroom countertop

#### Specifications

Model		BBS-103	
Cartridge Model		BSF-103-1	
Chlorine removal ability		About 20,000 liters (when the residual chlorine in tap water is 1ppm)	
Cartridge capacity		About 12 months (daily usage is 50 liters, but the service life	
of the filter material varies slightly depending on the region)			
Dimensions/weight	mensions/weight (L)62 X (W)62mm X (H) 69mm/ 132g		

Manufacturer's Suggested Retail price: US\$112

