



New patented series of filters with amazing health benefits



Purify To Stay Healthier

The BioPlus range of filters purifies the tap water you use at home by getting rid of undesirable chlorine through the incorporation of the latest filtering technology in its filters. Special grade heat-resistant dechlorination materials imported from Japan are used − these are certified by the US National Sanitation Foundation, and proven to be more effective and safer than using KDF heavy metal filtration materials. Combined with the use of unique high tech **SEH™ Super Energy Minerals, the dechlorination rates are greatly enhanced and can reach up to 99.5%** (as tested and certified by the Hong Kong Standards & Testing Centre). It also purifies by removing heavy metals and releases various minerals that are good for our skin and hair.

BioPlus filters also employ an ultra-strong magnetization system which creates **ultra-fine water molecule clusters** that enhances the quality of water, preventing bacterial growth from forming within the filter system, making it healthier. The Magnetization System is patented in many countries worldwide.

Protect Your Skin And Hair

Often we rely on skin or hair care products but forget about the quality of the water we use to wash our face or hair in. The residual chlorine in tap water tends to turn the hair and skin acidic over time, and throw off the protein balance in hair and skin, leaving our hair and skin to unrelenting damage. So, restore the luster and vitality to your skin and hair by eliminating chlorine and heavy metals from the tap water at home. It can effectively prevent hair loss too.

Prevent Cancer Due To Absorption Of Carcinogens

Avoid the harmful effects from cleaning products which contains Triclosan, such as toothpaste, dish-washing liquid, facial cleanser, wet tissue and liquid soap. The latest medical reports suggest that when long-acting antibacterial toothpastes and cleansing products containing the low cost bacteriostat Triclosan is used, a chemical reaction with residual chlorine in the tap water forms chloroform, a kind of carcinogen (cancercausing substance) that is harmful to the body. When absorbed in the long term, it may cause melancholia, liver dysfunction and even cancer. The BioPlus filters uses the newest technology to remove residual chlorine in tap water to keep you safe and healthy.

Avoid Long-Term Exposure To Chlorine When Bathing

Taking long hot showers can be a health risk, according to research presented in Anaheim California, at a meeting of the American Chemical Society. The reason: heat causes the chlorine and contaminants found in tap water to evaporate and these are inhaled or absorbed by you when you take a shower / bath. Such long-term exposure to chlorine is unhealthy. BioPlus filters can effectively get rid of residue chlorine in the tap water thereby allowing you to enjoy a healthy shower or bath.

Purify and Deodorize

The BioPlus Filters uses a patented ultra-strong magnetization system that creates ultra-fine water molecules that purifies and deodorizes tap water. This **prevents bacterial growth and odours** from forming within the shower head, where water often collects.

Indulge Yourself With Mineral Water-Like Quality Baths

The high-tech SEH[™] Super Energy Minerals releases many mineral substances which are beneficial to the skin and hair. Feel pampered and like a celebrity at home by enjoying showering with mineral water-like quality water.



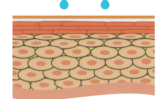






The effect of chlorine in tap water on the skin.





Healthy skin

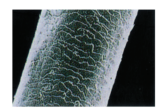
Chlorinated tap water



Damaged skin

The damage on hair from chlorine in tap water.

The main component of hair and skin is protein. The chlorine in water will acidify protein and damage the hair and skin.



Healthy Hair



Hair after soaking in 2ppm of bleach water for a day.

Product Features

- · Using BioPlus filters have been proven that it is effective in conserving about 15%~20% of your water bill when taking showers or bathing helping you shave your water bill significantly.
- · It is easy to install DIY Installation within 30 seconds.
- · The temperature of water is constant, and the filter isn't blocked. Therefore, you don't need to backwash the filter, and can reduce the trouble of reversed installation regularly.
- The external and internal components are made using quality materials, is not bulky and looks modern.

- Special grade heat-resistant de-chlorination materials imported from Japan are used in the filters and these are certified by the US National Sanitation Foundation.
- BioPlus filters uses the unique high tech SEH™ energy stones from the US, and de-chlorination rates can reach up to 99.5% (as tested and certified by the Hong Kong Standards & Testing Centre).
- BioPlus filters also employ an ultra-strong magnetization system which creates ultrafine water molecule clusters that enhances the quality of water, preventing bacterial growth from forming within the filter system, making it healthier.









B Certified to NSF® 61 Calcium Sulfite



C SEH[™] Super Energy Minerals











Filter Model:	BSF-101-1
Filter Materials:	NSF [®] Certification 61 Calcium Sulfite, SEH™ Super Energy Minerals
Body and Casing Material:	ABS
Magnetization System:	Patented Aizia [®] Magnetized System
De-chlorination Ability:	About 8,000 liters (when residual chlorine level is 1ppm in tap water)
Filter Lifespan:	About 6 months (assume 50 liters water consumption daily per person)
Maximum Water Flow:	8~10 liters/min
Working Temperature:	Below 60°C
Water Pressure	0.5~7.5 kgf/cm²
Size / Weight:	(L)236 X (W)41 mm / 185g

^{*}Different regions may have different de-chlorination ability.



NWP-BBS-101



Shower Filter NWP-BBS-102

Filter Model:	BSF-102-1
Filter Materials:	NSF [®] Certification 61 Calcium Sulfite, SEH™ Super Energy Minerals
Body and Casing Material:	ABS
Magnetization System:	Patented Aizia [®] Magnetized System
De-chlorination Ability:	About 24,000 liters (when residual chlorine level is 1ppm in tap water)
Filter Lifespan:	About 16~24 months (assume 50 liters water consumption daily per person)
Maximum Water Flow:	8~10 liters/min
Working Temperature:	Below 60°C
Water Pressure	0.5~7.5 kgf/cm²
Size / Weight:	(L)154X (W) 81mm / 440g

 $^{{}^{\}star}{\rm Different}$ regions may have different de-chlorination ability.



NWP-BBS-103





Shower Filter NWP-BBS-104

Filter Model:	BSF-103-1
Filter Materials:	NSF [®] Certification 61 Calcium Sulfite, SEH™ Super Energy Minerals
Body and Casing Material:	ABS
Magnetization System:	Patented Aizia [®] Magnetized System
De-chlorination Ability:	About 20,000 liters (when residual chlorine level is 1ppm in tap water)
Filter Lifespan:	About 12 Months (assume 50 liters water consumption daily per person)
Maximum Water Flow:	8~10 liters/min
Working Temperature:	Below 60°C
Water Pressure	0.5~7.5 kgf/cm²
Size / Weight:	(L) 62 X (W) 62 X(H) 69 mm / 132g

 $[\]hbox{*Different regions may have different de-chlorination ability.}\\$







WeChat ID: naturalworldproduct

Visit https://naturalworld.sg for more details.

Natural World Products Pte Ltd

Address: Block 9010, Tampines Industrial Park A, #02-83, Tampines Street 93, Singapore 528844 Tel: +65 6635 3281 Fax: +65 6635 3280 Email: info@naturalworld.sg Website: https://naturalworld.sg



