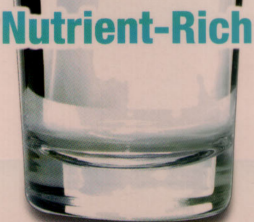






Clean Safe





**Tupperware** 



On average, an adult can survive for 5 to 7 weeks without food, but cannot last more than 5 days without water! Our body needs 2 litres of water a day, that's 6 to 8 glasses, to keep it functioning.

### What's in your water?

Mother Nature provides fresh water at the source. This flows into rivers and waterways that channel the water to dams and treatment plants, before being piped into our homes.

Throughout the entire journey, our drinking water risks contamination.

### When you drink polluted water...

Your body has to work harder to excrete unwanted solids.



Your intestines become a toxic dump!

Your kidneys have to work harder to filter toxic excesses \*(Singapore has the fifth largest incidence of kidney failure in the world. Every year, about 750 people are diagnosed with kidney failure in Singapore).

\* Source : National Kidney Foundation, Singapore - www.nkfs.org



### Clean, Clear, Quality Water Straight from the Tap

NanoNature Water Filtration System **filters**, **purifies** and **enhances** your water with beneficial minerals. Using the breakthrough Nano Technology in its Nano-Ceram wrap, this 3-stage filtration gives you quality water that is the basis of good health. Not just for drinking, you can use it for washing, rinsing, soaking or cooking as the NanoNature filtered water will enhance the process, making it a must-have in every home!

### **Everday Use with NanoNature Filtered Water!**

### For beverages



Normal Tap Water



NanoNature Filtered Water

Beverages taste better when using NanoNature filtered water. For example, when brewing tea, NanoNature filtered water allows the tea to infuse completely, creating a rich and flavorful taste. The water is able to extract the flavor of tea much faster, bringing out the superior taste of the beverage.

### For cleaning meats



Normal Tap Water



NanoNature Filtered Water

Soak meat in NanoNature filtered water for 10 - 15 minutes before cooking. You will find that the water turns cloudy much faster, thus cleaning the meat and maximizing the flavor. Also, the unpleasant odor is eliminated.

### For rinsing rice



Normal Tap Water



NanoNature Filtered Water

The oxidized portion of the rice will be rinsed out when rice is soaked with NanoNature filtered water. You will notice that the water appears more milky and cloudy.

- Experiments are conducted using NanoNature Filtered Water and normal tap water
  - Results of experiments may vary depending on the water source

The difference is clear. Try it and see for yourself!



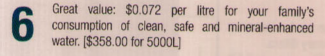
## 10 reasons



- Patented nano-technology effectively removes 99.9999% of bacteria and viruses.
- Dense activated pressed carbon filtration block effectively removes VOC, heavy metals, chlorine, waterborne parasites, organic and inorganic chemicals.
- One of the highest flow-rate in the market\*.
- A Natural beneficial minerals in water are maintained.
- Increased mineral content and pH levels for optimum health.

<sup>\*</sup> testing conducted on flow rate amongst key competitors

# Why every home needs the NanoNature Water Filtration System



NO electricity needed.

8 Compact yet complete filtration.

Maintenance-free.
No periodic cleaning is needed.

Materials and performance fully tested and certified by NSF & WQA.

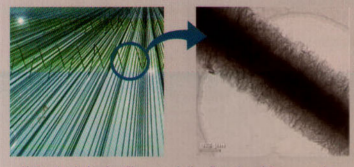


### How Nano Nature Water Filtration Technology works

### Stage 1: FILTER

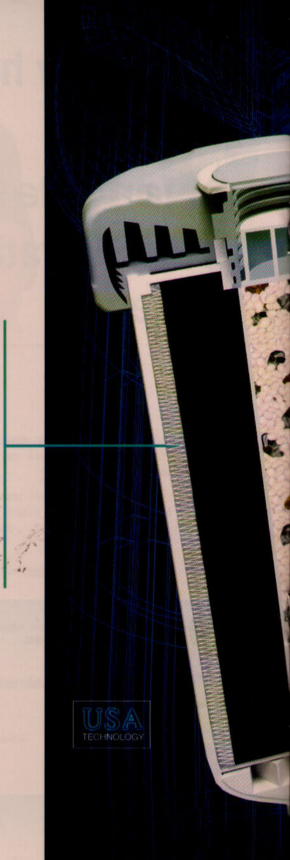
### Patented Pleated Nano-Ceram Filter

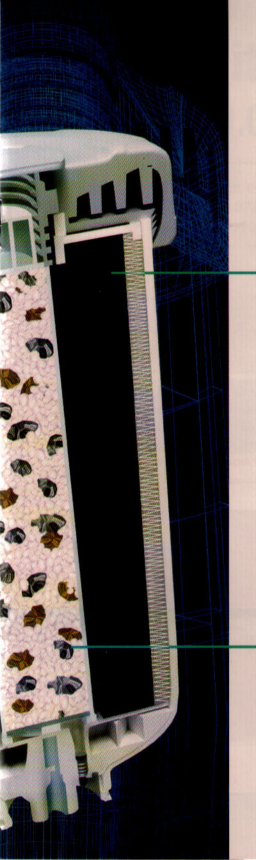
- 3-4 times more surface area compared to normal non-pleated filters.
  - ✓ Has high sediment holding capacity
  - ✓ Promotes high flow rate
- Electropositive charge in nano-ceram adsorbs sub-micron contaminants such as bacteria and viruses that would pass through ordinary filters.
  - ✓ Effectively removes 99.9999% bacteria
  - ✓ Removes 99.99% viruses



Nano-sized alumina fibers, each the diameter of 2 nano meter (200,000 times thinner than human hair).

- Effectively traps even the minutest of sediments
- Removes particulate jam from water flow





### Stage 2: PURIFY

### **High Density Activated Carbon Block Filter**

- The Carbon Filter is one solid cylindrical block that poses a complex structure of millions of tight carbon pores that incessantly screen water of minute pollutants in their path (unlike granulated carbon that lets water sieve through easily).
  - Proven to remove contaminants including VOC organic and inorganic chemicals, heavy metals, chlorine, odour and waterborne parasites
  - ✓ Does not remove existing beneficial minerals from water (e.g. zinc, calcium, magnesium and iron)
  - Contains more carbon (1-1.5 inch thick) than other major competitive products
  - Improves water clarity and taste
  - ✓ Does not impede water flow rate

### Stage 3: ENHANCE

### **Bakuhan Enhancement Tank**

- Bakuhan (Mineral-rich Volcanic Rock from Japan\*)
   Enhancement Tank with trace amounts of 19 benificial minerals.
- Media has 19 different beneficial minerals:
   Silicon, Aluminium, Iron, Potassium, Sodium, Titanium,
   Calcium, Magnesium, Barium, Zinc, Phosphorus,
   Manganese, Zirconium, Copper, Thorium, Vanadium,
   Strontium, Sulphur and Yttrium.
- Increases pH level of water a more alkaline water balances the level of acidity within our bodies (high acidity level causes diseases).



<sup>\*</sup> Certified by Japanese Ministry of Health for its natural therapeutic properties

NSF and WQA certified!

Some products in the market may carry the NSF logos, but their certification may be different and lacking in some crucial areas.

You'll find that Nano Nature Filtration's certifications are obtained through stringent tests for excellence in both make and performance.



Tested and Certified by NSF International to NSF/ANSI Std. 42 for the aesthetic reduction of Chlorine Taste and Odor, Chloramines, and Nominal Particulate Class 1. Std. 53 for the reduction of Lead, Mercury, VOC, MTBE, Asbestos, Chlordane, PCB, and Taxaphene.



Tested and Certified by WQA to NSF/ANSI 42 for the reduction of Aesthetic Chlorine, Taste and Odor, Chloramines and Nominal Particulate Class 1 and NSF/ANSI 53 for the reduction of Lead, Mercury, VOC, MTBE, Asbestos, Chlordane, PCB and Taxaphene.

### What to look for:

- Certification standards:
   NSF/ANSI-42 (aesthetic claims)
   NSF/ANSI-53 (health claims)
- Certification for efficacy in removal of contaminants
   Some systems are certified only for material and structural safety but not for effective removal of any contaminants.

Nano Nature Water Filter is certified to successfully remove contaminants.

- Flow rate certification
   At 3.5L/minute, Nano Nature Water Filter's flow rate is the highest.
- Capacity certification
   Nano Nature Water Filter effectively filters 5000L of water.





### Get Quality Water from your tap at only \$0.072 per liter

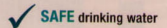
Why pay \$0.67 for 1.5 liters of bottled water when it can cost you only \$0.072 per liter clean, safe, nutrient-rich water for you and your family?

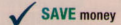


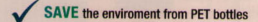
<sup>\*</sup> Based on Consultant cost

### Safe and Save

with Nano Nature Water Filtration System!









## Tapperwore

### **Get it NOW!**

11059083

Nano Nature Water Filtration System (1) 17.7cm (D) x 31.2cm (H) \$1228.00 NOW

0% interest
Installment plan
Available Now! (See Back Cover)

### **Replaceable Parts**



Nano Ceram Filter Cartridge (1)

\$228.00 NOW

This is the main filter cartridge that needs to be replaced once a year or every 5000 liters, whichever comes first. Smart LED panel will indicate when change is needed.



11059085

Enhancement Tank(1)

\$65.00 NOW

This optional media has 19 benificial minerals and increases pH level, giving you and your family nutrient-rich water. To be replaced every 6 months, as indicated by smart LED panel.



### **Understanding other water filtration systems**

Туре	Advantage	Disadvantage
Bottled Water	Convenient. Viewed as safe and healthy.	Costly. Questionable water quality. PET bottles are bad for the environment.
Boiled Water	Can kill pathogens in water if boiled long enough.	Does not remove toxic metals and chemicals. Requires energy.
Pitcher/ Pour-Through	Better water clarity and taste.	Costly - frequent filter changes. Limited water treatment claims. Slow process.
Reverse Osmosis	Reduces inorganic and sometimes organic compounds	Slow process. 80% of water wasted. Total loss of all beneficial minerals existing in water.
Hollow Fiber	Removes particles and bacteria only for the short term.	Needs chlorine to control bacteria. Does not remove inorganic contaminants and viruses.
Alkaline Ion Water	High pH results.	Does not remove polluting particles, bacteria, viruses, organic or inorganic compounds.
Distilled Water	Reduces organic compounds, bacteria and viruses.	Slow. Does not remove chlorine or VOCs. Removes beneficial minerals. Wastes 80% of water. Needs electricity.
UV Light Filters UV	Kills bacteria and viruses.	Needs pre-filtration to be effective. Needs electricity. Not effective against carbon-based organics and inorganics.

### **Frequently Asked Questions**



### Mhat kind of maintenance is needed?

There's only the need to change the filter cartridge once every year or at 5,000 litres, whichever comes first. And for optimum benefits, to replace the Enhancement Tank once every 6 months.



### Is regular servicing required?

The unit is self-contained, with very few parts. As long as cartridges are changed on a timely basis, as indicated by the LED panel, none will be required.



### Mow long will the battery last?

The battery is tested to last the life of the cartridge which is a year. Battery should be changed together with the filter cartridge to avoid battery drain-out in the midst of next filter life span.



### Is there a warranty and for how long?

Warranty period is for 1 year commencing from the date of purchase from a Tupperware Brands Business Center.



### Are parts readily available?

Yes, most of the filter parts are available for sale. One can easily check items with Tupperware Brands Business Center or www. tupperwarebrands.com.my



### Does it fit with all types of faucets?

A It fits with the most common faucets, but not those with any form of a square spout.

There are many filtration systems in the market, and each has different claims. How does our system compare?

A There are various filters that make all sorts of claims. However, the supporting scientific evidence for many of these claims may not be available. Many of these filters do not have their claims tested and verified.

The Tupperware Nano Nature Water Filtration system is fully certified by NSF and WQA certifications — not just for their components, but for our claims. This means all our claims are validated. Many other water filtrations in the market might only have their components certified, but NOT their claims.

If only one person uses the system, i.e system is rarely used at home, can it go longer than one year without filter replacement?

The LED light will indicate when it's time to change the filter after 1 year, even under low usage. It is not advisable to use it for longer periods as the filter is tested for 5000 liters or 1 year usage, whichever comes earlier.

When we boil our filtered water, will we still benefit from the mineral content in the water?

A Yes, only the water evaporates, the minerals remain.

Tupperware Nano Nature Filtration System removes contaminants but does it still allow essential minerals to pass through?

Yes, essential minerals can pass through. The system has been tested not to de-mineralize water.





Getting quality water from your tap is affordable with a 0% interest 12-month installment plan.

Sign up as a Tupperware Brands Consultant to enjoy the full benefits of the installment plan.

Available with credit cards from

12 months

installment plan HSBC Citibank

6 months installment plan

PPOSB DBS

\* Terms & Conditions apply

	12 months	6 months
Customer	\$102.33 per month	\$204.67 per month
Consultant	\$76.75 per month	\$153.50 per month

401868



Call me for a demo of the Tupperware Nano Nature Water Filtration System NOW!

**Contact: Sally Ng** Mobile: 9146 6882 WhatsApp: 8676 3236