

This Free E-Book is brought to you by [Natural-Aging.com](http://Natural-Aging.com).

**100% Effective Natural Hormone Treatment**  
**Menopause, Andropause And Other Hormone Imbalances**  
**Impair Healthy Healing In People Over The Age Of 30!**

## The Importance Of Clean Water

By Kelly Kauffman

With so many different types of toxins present in a home's water, many families have turned to

water filters to heighten the quality of their indoor water. Although the water that is received inside homes is "filtered", they still contain contaminants and toxins that can be hazardous to a family's health. These impurities can also make the home's water taste bad, leaving the family to have to pay for bottled water if they want to consume it. One of the best ways that families are finding to save money on great-tasting and healthy water is by purchasing a water filter for their home. Water filters can filter out these impurities that are still left in the water, leaving great tasting and completely pure water for consumption or other uses.

Since clean water is very important to most families, water filters are an easy way to ensure the water coming from their tap is clear and refreshing. Water is used throughout the day for cleaning, washing, cooking and consumption. Since water is a necessity and is used for so many tasks around the home and also to hydrate the body, its no wonder many families have bought water filters for their homes. There are many impurities that can still be present in the water that is released from the tap. Some of these toxins include sulfur, iron, chlorine and manganese. Although there are usually only traces of these minerals and toxins in a home's water, they can still sometimes leave a different smell or taste in the water. This taste can make the water not very appetizing to drink, turning many families to purchase expensive bottled water for their needs. This unappealing taste can also cause the ruining of many meals or snacks. Since water is used for cooking many items such as instant hot chocolate, pasta or even to wash fruit or vegetables, it is crucial that this water is free of impurities. Homeowners with water filters have found that not only does their tap water taste great, but their meals are also of higher quality due to the delicious water used.

Water filters have different specialties. Some of them specialize in removing impurities such as lead and heavy metals while some water filters concentrate solely on filtering for a great taste. The water that is used in a home, even which is used in the shower or toilet, is re-used after it is filtered and treated by the city. However, this treatment and filtration system is not able to remove all of the impurities present in the reusable water. The water tested and released from the treatment plant is sure to meet the standards set for "clean" water, however, the taste of the water may be a different story for those who want to drink it.

## The Importance Of Clean Water

Water filters are a great way to keep the water coming from the tap free of the impurities that can cause an unappealing taste, smell or color. The water that is released from a water filter is deliciously tasting, free of odor and completely clear.

Kelly Kaufmann is a well known freelance writer. Kelly wrote this article for ClearFlite Air Purifiers

<http://www.airpurifiers.com>

### **Water Filters**

**By Steven G. Conklin**

Water, water, everywhere, but not a drop to drink! These golden words of Coleridge are very true, no matter where you live. Safe drinking water is a critical issue that requires the attention and commitment of everybody to live healthily. Water Filters are a saving grace to this problem.

There are just too many water filters in the market. Which one is the right one for you? You need to take into account the point from which you would filter the tap water to filtration technologies. Installation and subsequent filter maintenance should also be considered in deciding a water filter.

There are basically two types of water filters. They are the Point-of-Entry water filters and the Point-of-Use water filters. The Point-of-Entry water filters start filtering the incoming tap water when the water first enters your home. The result is all the water in your home is filtered. However, it would be a better health option to purify the water before the consumption. POE water filters are marvelous in removing sediments, chlorine and other toxins.

The other category of filters is called Point-of-Use water filters. These filters produce clean water for consumption, such as drinking and cooking. A POU water filter gets rid of various small or dissolved water contaminants and chemicals, and other microbes. It comes with one or more of the basic water filtration technologies, like filtration, reverse osmosis, and distillation.

The efficiency levels of water filters as well as the costs of operating the filters are determined by the water filtration technologies that are employed in the filtering and purification process. The most advanced multi-stage and multi-filtration technologies are inevitable in producing the purest and the safest water for all your needs. It is also vital to note that the operating costs of the water filters would differ from one brand to another, though they might be using the same technology for the manufacturing process.

The design of a water filter should be given a due importance along with the water filtration technologies applied while picking up a quality water filter. The design aspects of water filters that you need to broadly look into are the filter cartridge design and the water filter system design. Water filters may come in single-filtration or multi-stage filtration.

Usually, single-filtration filters have only one method of filtration, while the Multi-Stage filtration systems use several filtration media in one filter cartridge. Multi-stage filtration may come in single filter

## The Importance Of Clean Water

cartridge to several cartridges.

Depending upon the filtration technologies employed, water filter systems come in various sizes and have different space requirement in their installation. For Instance, Reverse Osmosis (RO) system requires more space than Ultra Violet (UV) filter system as a RO system needs a water storage tank to store the clean water before it is directed for the final filtration.

Author provides great information at

<http://www.freshwaterfilters.com>

– Water Filters resources.



This Free E-Book has been brought to you by [Natural-Aging.com](http://Natural-Aging.com).

**[100% Effective Natural Hormone Treatment](#)**  
**Menopause, Andropause And Other Hormone Imbalances**  
**Impair Healthy Healing In People Over The Age Of 30!**