



Roxtract Explained

You hear it on the news, read it in newspapers and magazines, our water is not healthy, sometimes dangerous. There is lead, chlorine, fluoride, even arsenic contaminating nearly all water supplies. You purchase a reverse osmosis system or other expensive filtering device and hope you are purifying the water you use for cooking, cleaning and drinking. That is often not the case; even bottled water has come under close scrutiny lately and proven contaminated as well. This is the reason why Roxtract® Filtration System was developed. Instead of stripped, contaminated, dead tap water Roxtract® creates ultra-pure, mineral enriched, vital Living Water, right from your tap!

Yes, that's right, you use tap water to create this vital water. The difference in my health is astounding, just having used it 6 months! Many of my clients report amazing changes in their own health and more importantly, that of their children. Among the reasons I so highly recommend our system, is the .2 micron mesh ceramic filter. So fine it filters out viruses and bacterium, the smallest of which start at .3 microns and are unable to pass through the filter. This produces safe, clean, healthy water. The Roxtract® Solution has over 40 minerals which attract contaminants, become larger then trapped on the filter, this results in ultra pure, good tasting, vital water, "Living Water". This is why Roxtract® water is called "Living Water."

It is water as nature intended it to be, before we contaminated it, stripped it (and the land) of all the beneficial minerals needed for our bodies to thrive. We live mainly on acid producing foods, trans-fatty acids and coke or coffee. These are all acid producing substances, an acidic body is one more prone to nearly every disease there is. Is there any wonder at the escalating diabetes, high blood pressure, migraines and a host of other maladies from annoying (allergies) to deadly (heart disease)? You can prevent most of these with good hydration and especially alkaline, mineral enriched water. Not consuming enough minerals will result in your body becoming depleted. Observe some of the serious symptoms that can occur when our bodies don't have enough minerals.

SYMPTOMS OF MINERAL DEPLETION

- **Calcium (Ca):** Susceptibility to illnesses associated with bones. Bones can become more easily broken and teeth become weaker. Also necessary for the neutralization of acids in the body.
- **Sodium (Na):** Loss of appetite, vomiting, dehydration, low blood pressure and dizziness. Can also be responsible for bloating due to the body hoarding its water reserves. Necessary to neutralize acids.
- **Molybdenum (Mo):** Anemia, rapid breathing, higher blood pressure (pushing blood circulation faster), decreased sexual function.
- **Vanadium (V):** Increases cancer risks and heart related problems. Abnormality in fat metabolism, can affect growth hormones resulting in growth associated problems.
- **Germanium (Ge):** Susceptibility to age associated illnesses.
- **Magnesium (Mg):** Fatigue (general and muscular), appetite loss, numbness in feet and hands, tightness in muscles. Can cause irregular heart beats, heart attacks, and other heart related illnesses. Also necessary to neutralize acids.
- **Potassium (P):** Muscle weakness, increased incidence of; arthritis, high blood pressure, irregular heart beat, as well as other heart related problems. Also necessary to neutralize acids.
- **Manganese (Mg):** Dizziness, loss of balance, diabetes, weight loss, dermatitis, unhealthy growth, impaired fertility.

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Water, water everywhere, and not a drop to drink ...

- **Nickel** (Ni): Decreases intestinal ability to absorb nutrients and minerals. Possible kidney/liver disease.
- **Cobalt** (Co): Can cause Pernicious Anemia.
- **Selenium** (Se): Rigidity of heart muscles, heart attacks, hardening of the arteries. Susceptibility to cancers, lowered immune function, premature ageing, lowered sexual appetite.
- **Iron** (Fe): Anemia, shortness of breath, fatigue, headaches and dizziness. Menstrual pain, excessive nervousness, loss of appetite and concentration. Problems associated with the tongue.
- **Copper** (Cu): Anemia, sickly/pale skin, gray hair and split hair ends. Heart weakness, hardening of the arteries, impaired lymphatic circulatory function.
- **Phosphorus** (P): Fatigue, inability to sleep although tired, poor growth, bone weakness.
- **Zinc** (Zn): Dermatitis, cuts slow to heal, growth impairment, depression, change in taste buds. Irregular menstruation reduced sexual appetite and function, impotence, immune system suppression.



Roxtract Water Molecule Crystal

How does the Roxtract Water Filtration System Work?

Once the upper chamber is filled with water (5 liter capacity) and a minimum of 5cc's (or 1cc per liter) of Roxtract solution is added, the following will occur:

Agglutination & Filtering: Agglutination is the coalescing of small particles that are suspended in a solution. Contaminants in water are hard to filter even through processes such as Reverse Osmosis/Distilling/etc. The contaminants that go through the deposition (explained below) process are also difficult to filter out because of the smallness of clusters. At this stage minerals enter the picture. The Iron and aluminum contained in the Roxtract Solution absorb and unite through an electron ion function when placed in water. These contaminants go through the Deposition and Agglutination processes and are now easy to see and even trap, especially when a ceramic filter is used.

Purify Water without using highly dangerous/caustic substances such as Chlorine, Bromine, and Hydrogen Peroxide



The Birth of Activated Oxygen (Radical Oxygen):

Our Roxtract Solution has at least 22 important minerals such as iron, magnesium, and manganese. When mixed with water, these minerals act as catalysts and begin the process of changing oxygen in the water into Activated Oxygen. Activated Oxygen burns up "invisible" contaminants, which makes them "visible" and "water insoluble." This process is called Deposition. Carbon gas made during this oxygenation process is released into air. These visible contaminants are still small and difficult to filter out of the water, so another process called agglutination, as explained above, is used to collect them.

Through gravity, the water filters through a .2 micron ceramic filter and drips into the lower chamber (a 10 liter capacity) and is now free of anaerobic bacteria and contaminants, it is oxygenated, mineralized and has become... "LIVING WATER."