Zeolites useful for removing radiation from the body by Sharon Stone

(NaturalNews) Following the recent catastrophic tsunami that hit Japan, the nuclear reactor explosion from Fukushima Japan nuclear plant is blasting deadly radiation into the environment and poisoning human bodies. The victims need immediate protection or they can become deathly ill with nausea and vomiting, diarrhea, headache and fever. Even worse, radiation can cause long-term damage leading to leukopenia (cancer), genetic damage (inability to have children) and physical deformity. And the victims extend beyond humans: radiation strikes animals and the environment as well. Food can become contaminated with radioactive isotopes, as well the water supply that irrigates crops and supplies drinking water.

How can victims of radiation detox from this insidious insult? The answer lies in the use of natural zeolites, a class of natural minerals from volcanic ash that can help the body get rid of heavy metals and detox radiation sickness, even up to uranium 238! Containing a unique, negatively charged, crystalline structure, the zeolite captures these dangerous elements from the body into a molecular cage that the body excretes. Simple and safe to take, zeolite can be taken in liquid with little to no taste and requires little more than a few drops on the tongue at a time. No dangerous drugs. No painful shots. No hard to swallow pills. No nasty tasting drinks. No risk of unpleasant or dangerous side effects.

Using zeolites to clean up radioactive compounds is not new. At the Hanford Nuclear Facility in Richland, Washington, radioactive strontium-90 (Sr 90) and cesium-137 (Cs 137) have been removed from radioactive waste solutions by passing them through tanks packed with the natural zeolite clinoptilolite. Zeolites have also been used to clean radioactive wastes from the Three Mile Island nuclear power plant site and elsewhere (http://www.chemistryexplained.com/V...).

And zeolite's uses extend far beyond cleaning up radioactive waste. They are used in crops and pastures for higher yield by making fertilizers more effective and for long term soil improvements. They decrease ammonia levels in ponds and tanks and filtrate water for cleaner tanks by soaking up sulfur dioxide (SO 2), a pollutant produced by burning high-sulfur coal. Coming from waste toxic gases, sulfur dioxide is the major cause of acid rain. In fact, zeolites are the most effective filters yet found for absorbing sulfur dioxide from waste gases and are helping to clean the air of gases coming from energy plants which burn high-sulfur fossil fuel at the Ohio River Valley and other regions, as well as for purifying the air in mines.

For years, zeolites have been used to detox animal waste, and even deodorize litter boxes, and as a water softener to remove calcium. They are also used in hydrogenating vegetable oils. Moreover, recent uses of liquid zeolite to detox heavy metals from the body have been shown to alleviate Candida Albicans, to help alkalize the body and to reduce viruses, bacteria and other pathogens from the system making it an effective immune system booster.

Zeolite may prove useful for detoxification following radiation exposure by Paula Rothstein www.naturalnews.com

(NaturalNews) As we watched the situation develop in Japan, the fears we held for decades with regards to possible nuclear fallout scenarios felt as close as a heart beat. The potentiality of future exposure to radiation is both real and frightening. In this universe we share the same air, and it is only varying levels of discomfort which separate us from our neighbors. Unfortunately, we have little control over what chemicals will be unleashed into the environment, but we try to minimize personal damage through protective substances and detoxification. Potassium iodide was quickly made available to the general public and encouraged as a necessary part of diet and supplementation for those close to the Fukushima nuclear power plant. It is also worth considering the role Clinoptilolite zeolite has played in past nuclear fallout situations as well as its potential usefulness for human detoxification.

Following radiation exposure, there are larger and long term concerns which need to be addressed with regards to other radioactive elements including Cesium, Strontium, Uranium and Plutonium. Radioactive iodine-131 has the ability to break down in the body; however, heavy metals are essentially stored in fat cells and tissues, damaging DNA for decades.

In response to the 1986 Chernobyl and Three Mile Island nuclear disaster, Clinoptilolite zeolite was effectively used for purposes of clean-up for both land and water. In Chernobyl, over 500,000 tons of zeolite were dropped into the reactor to absorb radioactive metals. Cattle were fed zeolite to effectively keep radioactive ions out of the milk. Contaminated soil was treated with zeolite to help return it to near zero levels of Cesium or Strontium. Zeolite was used to clean up water surrounding Three Mile Island following the nuclear power plant partial nuclear melt-down.

Human detoxification using zeolite

There is ample documentation to support the safe and effective use of zeolite for purposes of human detoxification. Numerous zeolites are found in nature; however, it is specifically Clinoptilolite zeolite which has been found to be useful for detoxification and to be safe for human consumption. Essentially, you want to choose a liquid product developed using a technology which cleans the zeolite first by heating it to a very high temperature for a period of several hours and then follows with a cooling period. This process empties the cage of contaminants present in zeolite in its natural form, providing a clean and usable product.

To better explain this detoxifying tool, the zeolite has a cage-like molecular structure with pores and channels running through the crystal. The cage carries a negative charge, making it one of the few minerals found in nature able to attract positively charged elements such as mercury, aluminum, radioactive ions, cadmium, lead, and arsenic. Once the zeolite has attracted and securely trapped small, highly charged particles into its structure, it travels through the body by way of the blood, making its way through the vascular system to organs, glands and cellular tissues. Studies show it remains in the body for approximately 5 to 7 hours before it is fully excreted, making it a uniquely safe product.

Natural health practitioners today are in agreement that illnesses are most frequently the result of a build up of toxins in the body. Chemical exposure, unfortunately, has become a common occurrence making it increasingly necessary for detoxification to be a part of a daily supplementation routine.

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