

Clinoptilolite - Useful for Removing Radiation From the Body

~Natural News

Following the 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 Clinoptilolite, 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, Clinoptilolite captures these dangerous elements from the body into a molecular cage that the body excretes. Simple and safe to take. No dangerous drugs. No painful shots. No hard to swallow pills. No nasty tasting drinks. No risk of unpleasant or dangerous side effects.

Using Clinoptilolite 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 natural clinoptilolite. Clinoptilolite has also been used to clean radioactive wastes from the Three Mile Island nuclear power plant site and elsewhere.

Clinoptilolite uses extend far beyond cleaning up radioactive waste. It is used in crops and pastures for higher yield by making fertilizers more effective, and for long term soil improvements. It decreases ammonia levels in ponds and tanks and filtrates water for cleaner tanks by soaking up sulfur dioxide (SO₂), a pollutant produced by burning high-sulfur coal. Coming from waste toxic gases, sulfur dioxide is the major cause of acid rain. In fact, Clinoptilolite is the most effective filter yet found for absorbing sulfur dioxide from waste gases and 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, Clinoptilolite has been used to detox animal waste, deodorize litter boxes, and as a water softener to remove calcium. It is also used in hydrogenating vegetable oils. Moreover, uses of Clinoptilolite to detox heavy metals from the body, to help alkalize the body, and to reduce viruses, bacteria, and other pathogens from the body making it an effective immune system booster.