



FULVIC ZEOLITE

Heavy Metal Cleanser



NON-GMO



GLUTEN - FREE



VEGAN



SOY-FREE



DAIRY-FREE



PALEO-FRIENDLY



Zeolite, one of the few negatively charged minerals, is formed naturally when volcanic lava reacts with cooling waters. Our zeolite has been synergistically combined with fulvic acid to create Fulvic Zeolite™, which acts like a magnet, drawing positively charged toxins and heavy metals out of the body. We recommend combining it with any of our green foods for added assimilation.

- An effective part of any cleansing program
- Contains no synthetic chemicals
- Helps balances pH levels and helps restore electrical conductivity in the body
- Safe for all ages over 2 years*

SUGGESTED USE: For adults: Hold 3 drops under tongue for 10 seconds then swallow. Or mix 3 drops with any juice or water 3 times a day. Start with one drop 3 times a day and slowly increase to 3 drops, 3 times a day over a period of 2 weeks. Best results when mixed with a green drink. *For children: take one drop a day mixed with juice or purified water.

INGREDIENTS: Supercharged activated fulvic acid, zeolite.

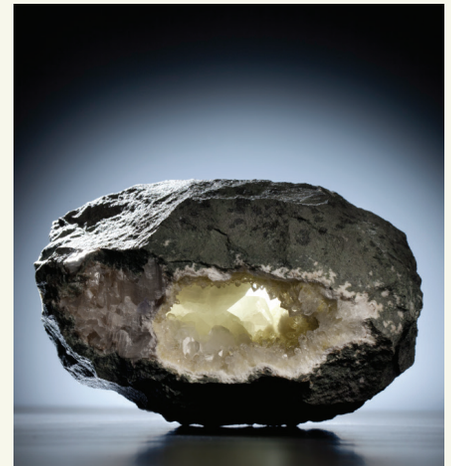
Supplement Facts

Serv. Size: 3 drops

Amount Per Serv.	% Daily Value*
Fulvic acid	†
Zeolite (Clinoptilolite) 11mcg	†

*Percent Daily Values are based on a 2,000 calorie diet.

† Values are not established.



PRODUCT	SIZE	ITEM	SKU	CASE	WHOLESALE	MSRP
Fulvic Zeolite	1 oz liquid	60030	091401600302	12	35.97	59.95



Pure Planet's Fulvic Zeolite is a blend of zeolite and fulvic acid. Zeolites are a group of micro-porous crystals and minerals with honeycomb structures that have become negatively charged. Pure Planet offers Fulvic Zeolite which activates and mobilizes zeolite through the activity of fulvic acid.

Why we offer Fulvic Zeolite:

Negatively charged zeolites act as a magnet, they draw positively charged toxins into their matrix and prevent them from entering our bodies. Pure Planet uses a proprietary combination of fulvic acid and zeolite to create a gentle cleansing that is easy to use and naturally effective. Not only does this method create the most effectual zeolite, it is also the least invasive on the market and we wanted to make it available to the world.

Interesting Facts:

Zeolite structures are created when super heated molten lava flows toward the ocean. Upon entering the cold ocean water, the instantaneous chemical reactions caused by the superheated and liquefied minerals cause them to form into what is perhaps one of nature's most uniquely shaped and charged elements. Zeolite is a very useful receptacle for low molecular weight yet highly toxic substances to be carried out of the body. Zeolite has the unique ability to capture molecules between 2 and 10 angstroms and trap them so they cannot leave its honeycomb structure.

History:

Historically, Zeolite has been used for odor elimination (for farm animals), water purification, air purification, and soil decontamination. Zeolites have been used in agriculture as both a deliverer of vital minerals and for their ability to slowly release water to plants upon demand. They prevent root rot and help trees survive in droughts. When given to animals, zeolite reduces the airborne ammonia from feces by 80% and acts as a micro-toxin binder. It is also used to help improve the bone density of animals.

Zeolite Timeline:

B.C. – Used in Roman aqueducts
 1760s – Rediscovered by a Swedish mineralogist named Cronstedt who gave it the name "Zeolite" which means "boiling stones"
 1960s – Mentioned in scientific circles in Europe and USA
 1970s – Used for removing ammonia from wastewater
 1980s – Pool use in Europe and then in USA, also used in Chernobyl radioactivity removal
 1990s – Used in agriculture and with cattle and poultry and began to be sold as a supplement for detoxifying the human body
 2000s – Made available to the public in numerous products

Potential Benefits:

Zeolite increases the viability of cells and organs that have been inhibited by toxins and heavy metals. It can help alkalize and detoxify the body effectively.

How it is made:

Zeolite, one of the few negatively charged minerals, is formed naturally when volcanic lava reacts with salt water. For Pure Planet's Fulvic Zeolite, the Clinoptilolyte Zeolite ore is pulverized and micronized into powder. This powder is blended with 3% fulvic acid in a 100 gallon stainless steel container. It is then agitated, blended and ultrasound is applied while the mixture is blending to clean Zeolite cages for 60 minutes. The solution is then run through a nano-filtration mesh screen into a 100 gallon stainless steel tank. QC (Quality Control) samples are taken for bacteria and periodic heavy metals testing. The solution is quarantined for 7 days. QC samples are then taken again before being bottled for use.

Volcanic
