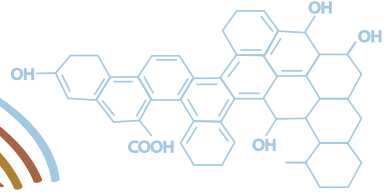


# Humic Fulvic Minerals & Zeolite

ORGANIC and Chemical Free



## Q. What are Humic and Fulvic Minerals?

A. Humic and Fulvic Minerals are complex plant derived micronutrients which originate back 359 million years ago during the Carboniferous period when the Earth was thriving with plant life. During this time the earth's mineral-rich soils produced a profusion of lush green forests, succulent fruits and vegetables, full of vital minerals the BODY needs, and today does not get, due to lack of proper minerals growing directly in our soils.

## Q. What are the benefits of Humic & Fulvic?

A. Humic and Fulvic minerals assist the body in regulating our metabolic functions while strengthening our Immune System at the cellular level. A stronger immune system has a better chance of fighting off viruses that are attempting to invade our cells.

## Q. Are these minerals Organic?

A. Yes, Regeneration's Humic and Fulvic Mineral line is 100% Organic, Chemical Free, and Pesticide Free.

## Q. What is the difference between the Liquid and Capsule form?

A. Our 8 oz liquid Immune System Regenerator is a concentrated form of our capsules. Our Humic and Fulvic capsules also contain other ingredients such as, Jiaogulan Tea, Vitamin B1 and two powerful amino acids; L-Cysteine and N-Acetyl.

## Q. Do the Minerals contain other sources of trace minerals?

A. Yes, our Humic and Fulvic Minerals also contains Sulfur, Copper, Nitrogen, Phosphorous, Sodium, Selenium, Iron, Manganese, Potassium, Boron, Molybdenum, Folic Acid, Carbon and over 72 Ionic Minerals.\*

## Q. What is the Anti-Aging Skin Regenerator?

A. Our Anti-Aging Skin Regenerator consists of an Organic Fulvic Ionic Mineral, which penetrates the skin and delivers complex nutrients necessary for healthy skin. Our natural Skin Regenerator will aid your skin to feel smoother, firmer, and naturally diminishes aging. Fulvic Ionic Minerals also promote hair growth when applied directly on the scalp.

## Q. What are Zeolites?

A. Zeolites are hydrated aluminosilicate minerals and have a microporous structure. The term Zeolite, was originally coined in the 18th century by a Swedish mineralogist named Axel Fredrik Cronstedt who observed, upon rapidly heating a natural mineral, that the stones began to dance about as the water evaporated. Using the Greek words which mean "stone that boils," he called this material Zeolite.

## Q. What are Zeolites benefits?

A. Zeolite contain a molecular trap & have the ability to selectively sort molecules based primarily on a size exclusion process. Humic & Fulvic Minerals break down the excess metals in your cells and allows Zeolite to trap it, and carry the metals out of the body via our normal excretion process. Zeolite taken with Humic & Fulvic minerals is extremely beneficial as Zeolite strips "everything bad" from the cell, while the Humic & Fulvic remineralizes the cell to restore balance to the body.

## Q. What is Jiaogulan?

A. Jiaogulan (scientific name Gynostemma Pentaphyllum), is a member of the cucumber family. As the name implies, it grows in characteristic five leaf clusters and is a low lying vine or ground cover. Jiaogulan leaves have been used for centuries in China and is a refreshing and healthy tea.

As per DrugDigest.Org, Jiaogulan may have a direct strengthening effect on the heart, it may also have a number of secondary cardiovascular effects, such as reducing the stickiness of blood components called platelets. Gynostemma's potential reduction in platelet aggregation may help to reduce the build up of plaques in blood vessels. Plaques are accumulations of fats and blood cells that may lead to heart attacks or strokes if blood flow becomes restricted. Gynostemma has been shown in laboratory studies to widen blood vessels, an effect that may both lower blood pressure, reduce the workload on the heart and may lower cholesterol levels in the blood.



\*These statements have not been evaluated by the USA Food and Drug Administration. This product is not intended to diagnose, treat or cure any disease.