

Fulvic Acid

Discover the Health Benefits of Fulvic Acid from South Africa

There Would Be No Present Life On Earth Without Fulvic Acid

This unique, organic compound has always been present in the ecosystem. Its power lies in its complex molecular structure, so complex humanity has not been able to replicate to this day. Thanks to its low molecular weight and the ability to absorb elemental ions into its own molecular structure, it is able to deliver nutrients directly to human cells. In addition, it has the ability to cleanse, de-acidify, strengthen, oxygenate, provide energy and help the human body in the treatment of certain diseases. Unfortunately, due to high levels of soils depletion, we consume only tiny quantities of it.



Why Should We Supplement Fulvic Acid?

From a plant perspective, fulvic acid is responsible for extracting nutrients from the soil and delivering them to the cells. This is possible due to the ability of binding ions of other elements into its molecular structure (chelation). This in itself makes it one of the most active compounds found in nature. Fulvic acid is formed during the process of plants decomposition and belongs to the group of humic substances.

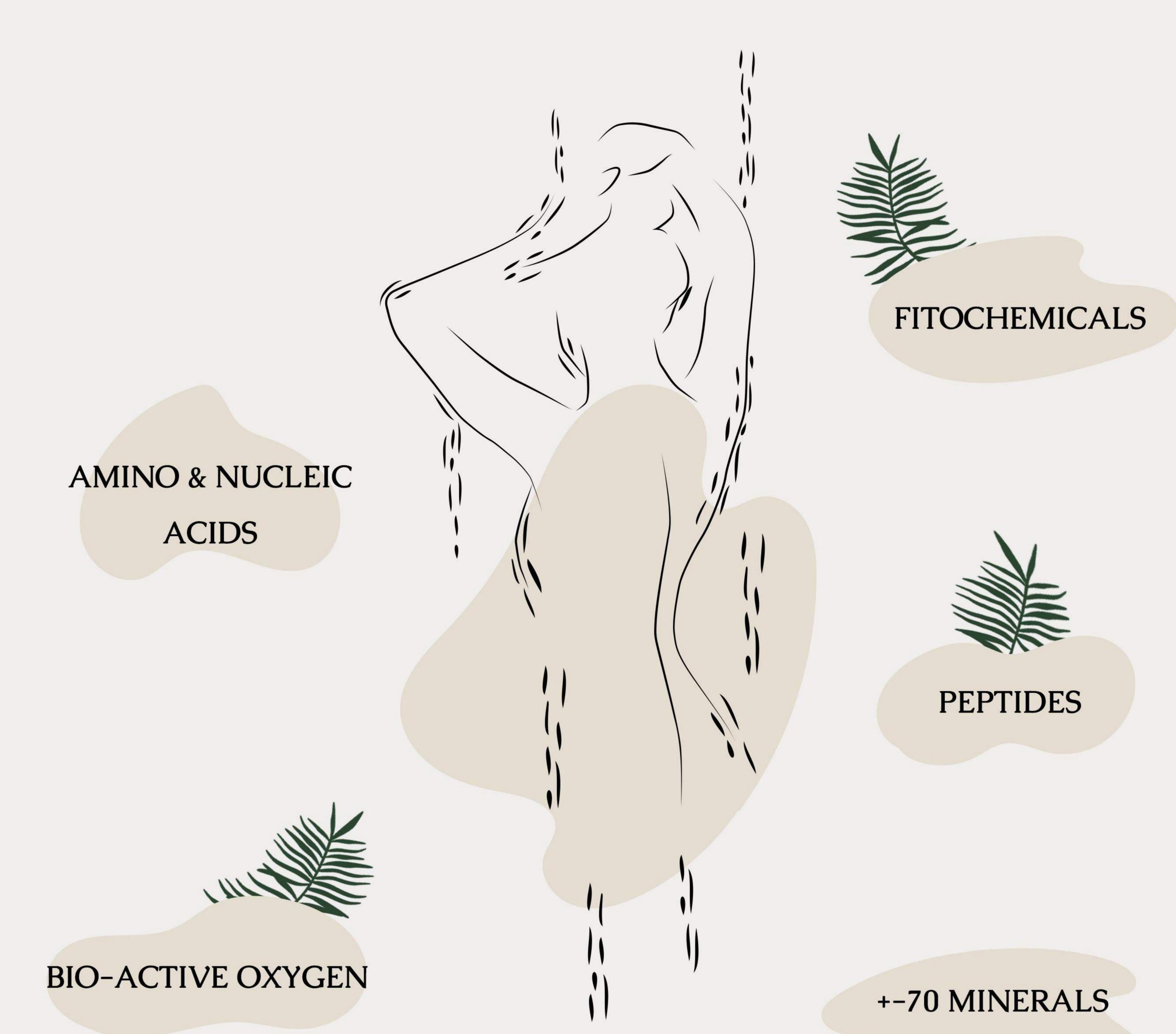
Mankind consumed fulvic acid since the dawn of time, simply by eating plants. Unfortunately, highly depleted soils provide much less of it. This brings up a question, why it is necessary to provide more of it to our bodies?

It has been scientifically proven that certain nutrients are definitely better absorbed if you create the right environment for them. For example, vitamins A, D, E, K should be taken with fats. This combination makes absorption of these vitamins possible. Similarly, fulvic acid greatly improves absorption of the nutrients by delivering them directly to human cells.

It can be said that fulvic acid was created millions of years ago. Our Kikaboni fulvic acid is obtained from extremely rich and pure coal deposits in South Africa. Thanks to this, we can be assured that it is not contaminated with heavy metals, and its ancient origin makes its composition unique and extremely valuable.

What Effects Can We Expect From Fulvic Acid?

- Detoxification of the organism from toxins, viruses, bacteria and fungi
- Permanent strengthening of the immune system
- Oxygenation of the body and improvement of blood circulation
- Deacidification of the organism
- Balanced blood sugar levels
- Energy and vitality
- Better endurance and faster recovery during physical exertion
- Lasting protection against free radicals
- Regeneration and rejuvenation effects of skin, nails and hair
- Better digestion and improved bowel function
- Increased concentration and improved memory



AND TRACE ELEMENTS

When Fulvic Acid Can Help?

The importance of fulvic acid in relation to its support of immunological system and positive effects in treatments of various ailments, have scientifically been proven. Numerous studies have shown that it is anti-inflammatory, antiviral, anti-oxidative and supports the immune system. It has antifungal, nootropic and detoxifying properties. While in the body, it captures the remains of metabolism and heavy metals. When it combines harmful compounds into its own molecular structure, it transports them for expulsion from the body. It is one of the most effective antioxidants that increases the ability to defend against free radicals, which contribute to the aging process and most chronic diseases.

- Viral, bacterial and fungal infections
- Diabetes
- Alzheimer's
- Tumour
- Atherosclerosis
- Inflammatory conditions
- Diseases and ulcerations of the skin
- Acne, eczema, psoriasis
- Thyroid
- Arthritis, gout and other immunological diseases
- Strengthens tendon, joints, bones and binds collagen
- Other



Diet Supplement

Kikaboni Fulvic Acid is not a medicine or a substitute for it. According to the law, it is a dietary supplement. It has no medicinal properties. It only supports the treatment of some diseases and ailments and can alleviate their symptoms. All properties of fulvic acid, especially in the field of diseases, have been based on research, the link to which can be found on our website - www.kikaboni.pl

Hair, Skin & Nails

Why fulvic acid is such a friend of the skin? First of all, it inhibits the breakdown of collagen and increases cell viability. Brittle nails and hair falling out are also consequences of oxidative stress. Fulvic acid, being a very effective antioxidant, counteracts the effects of aging associated with the negative impact of free radicals. It will also take care of providing the compounds necessary for the proper growth of nails, hair, skin and their regeneration. In balneology, fulvic acid is known for its antiseptic, fungicidal and anti-inflammatory properties. It is used in medicinal treatments and is an important component of cosmetics.



Sport Activities & Fulvic Acid

Fulvic acid Kikaboni actively counteracts the negative effects of carbon dioxide and lactic acid during intense physical exercise. Its molecule contains a high content of bio-active oxygen, which is delivered directly to muscle cells during and after exercise. It effectively strengthens tendons, joints and bones as a result of binding vegetable silica, from which the body synthesizes e.g. collagen and calcium. It is one of the most powerful neutral electrolyte containing over 70 minerals and trace elements. The ability to bind with minerals (delivered with food or supplements) and transport them directly to human cells increases its effectiveness by manyfold. Fulvic acid Kikaboni reduces muscle cramps and dehydration. It has also been scientifically proven that regular intake of fulvic acid

and increases the level of free and total testosterone in athletes. During exercise, we generate an increased number of free radicals due to accelerated metabolism. It is worth reaching for fulvic acid, which will take care of catching them so that they do not cause damage to our body.



Completely natural

to the authorities

Laboratory tested





Kikaboni in Swahili means organic. When selecting our products, we ensure that top quality ingredients and production practices are used. When you buy our fulvic acid, you know it's kikaboni.

FOR MORE INFORMATION, VISIT www.kikaboni.pl

