Albion® Human Nutrition: Your Body Craves It.

Take a look at the ingredient label on your multivitamin bottle. Likely, it contains a variety of minerals such as calcium, iron, magnesium, zinc, and selenium. You probably know that minerals are important to your overall health. But do you realize that minerals are every bit, if not more, critical to your well-being than vitamins? Your blood, bones, nervous system, cells, tissues, and immune system all rely on minerals to keep your body functioning and thriving.

In their natural inorganic form, many minerals are unusable or poorly absorbed by our bodies. Because minerals are inorganic elements, our body attempts to convert the mineral to an organic or biological compound, a process known as chelation. But this natural chelation process is often disturbed, meaning the minerals found in your daily supplement could be exiting your body without ever being absorbed and put to use. And because most of us simply can’t consume the recommended daily allowance of minerals and vitamins from the food we eat, we depend on supplements to fill the void.

That’s Where Albion® Chelates Come In.

Fortunately, science and patented technology can help by creating an organic molecule that’s in a form the body can assimilate. These special organic forms of mineral elements are known as mineral amino acid chelates. Albion's pharmaceutical-grade chelates used in food and nutritional supplements provide complete organic mineral nutrition, giving our bodies the ultimate chance to absorb the minerals for our best biological advantage.

Albion® Science Makes all the Difference.

Long known as The Mineral People™, Albion is in the business of making very specific molecules backed by sound science and research. Albion has been making chelated minerals for more than 50 years and is renowned for its science and recognized as a world leader and innovator in mineral amino acid chelate nutrition. Years of extensive research, clinical analysis, third-party critiques and careful laboratory manufacturing enable Albion to produce a highly effective and fully reacted chelate. In fact, Albion is the only chelate manufacturer that can scientifically prove their molecular structure! By identifying a unique “fingerprint” for each molecule they develop, our customers know Albion minerals are what we say they are: true mineral amino acid chelates.

Albion is a family owned company that has been granted more than 100 patents in the field of mineral nutrition. Albion’s team of distinguished scientists includes published researchers who’ve addressed scientific congresses throughout the world. They have invented the Albion human nutrition line of organic mineral products, which contains chelated macro minerals and trace minerals designed to provide optimal health, superior absorption, and quality. For more information, view the Albion video: www.albionminerals.com/human-nutrition/
What makes Albion’s human grade chelates different?

Albion glycinate chelates are produced in a facility that is:

- ISO 9001:2008 certified
- cGMP certified
- Kosher
- Halal
- EFSA

Our glycinate chelates are:

- CAS registered
- hypoallergenic
- vegetarian friendly
- nutritionally functional
- of ultimate glycine:mineral molar ratio
- BSE free
- pharmaceutically pure
- chemically validated (FTIR finger printed)
- clinically researched
- highly bioavailable
- created to have no side effects
- created to not react with other nutrients
- created for a therapeutic affect

Suggested use: Simply mix 1 packet daily with 4 - 6 fl. oz. of water, shake and enjoy. Recommended to drink with food.

*Mixes well with nanoreds®

Supplement Facts

Serving Size: 7.2 g (1 packet)
Serving Per Box: 30
Amount Per Serving: % Daily Value
Calories: 19
- Total Carbohydrate: 5 g 0%
- Calcium (from DimaCal® (DiCalcium Malate)): 500 mg 50%
- Iron (from Ferrochel® (Ferrous Bisglycinate Chelate)): 6 mg 33%
- Magnesium (from Dihydrogen Magnesium Malate): 200 mg 50%
- Zinc (from Zinc Glycinate Chelate): 7.5 mg 50%
- Selenium (from Selenium Amino Acid Complex): 35 mcg 50%
- Copper (from Copper Glycinate Chelate): 11 mcg 50%
- Manganese (from Manganous Glycinate Chelate): 1 mg 50%
- Chromium (from Chromium Nicotinate Glycinate Chelate): 60 mcg 50%
- Molybdenum (from Molybdenum Glycinate Chelate): 30.5 mcg 50%
- Potassium (Amino Acid Complex): 80 mg 2%
- Boron (from Boronate Glycine): 150 mcg
- Vanadium (from Vanadyl Nicotinate Glycinate Chelate): 50 mcg
- Stevia Leaf Crystals (stevia rebaudiana): 100 mg

* Percent Daily Values are based on a 2,000 calorie diet.
† Daily Value not established

Other Ingredients: Erythritol (non-GMO), Citric Acid, Natural Flavors (plant based), Fruit and Vegetable Juice for Color.

Did you know?

**Calcium** supports muscle function, healthy hydration and also is a key component in the electrical conduction system of the heart.*

**Magnesium** supports muscle function and healthy hydration. It is also a required cofactor for over three hundred enzymes.*

**Potassium** supports healthy hydration and is especially important for normal muscle contractions.*

**Chromium** is a trace mineral that works within the body’s glucose tolerance factor and assists in healthy metabolism of the body’s primary source of energy (glucose) and muscle function.*

**Zinc** is a crucial trace mineral that aids the immune system. It helps maintain white blood cell activity and helps support antioxidant protection.*

**Manganese** is an essential trace mineral needed for healthy skin, bone and cartilage formation.*

**Iron** is an essential trace mineral that helps the blood and muscles deliver oxygen, thus energy, to every body cell as it removes carbon dioxide. Iron is important to many immune system functions and the body’s self-monitors and regulates the absorption and use of iron for various needs. Benefits include supporting a healthy immune system, provision of energy and mental sharpness.*

**Selenium** is a trace mineral that promotes a healthy immune system, perhaps positively impacting overall health, supports antioxidant power, assists with thyroid function and supports prostate health.*

**Copper** is a trace mineral that plays a critical role in iron absorption and is needed for the development of the enzyme superoxide dismutase, an important antioxidant. Proper zinc to copper ratio is also important for healthy lipoprotein and cholesterol levels.*

**Molybdenum** is a trace mineral that promotes normal cell function and plays a vital role in carbohydrate metabolism, utilization of iron, sulfite detoxification, and uric acid formation. Supports production of red blood cells that are needed for nitrogen metabolism to enable the body to use nitrogen and has been used to alleviate asthma and allergies related to sulfite sensitivity.*

*Lack of sufficient data to support any claims.*