

Albion Offers More Reliable Absorption

To eliminate much of the 'hit or miss' nature of mineral absorption which affects most mineral forms, Beck Natural Medicine formulas utilizes Albion mineral amino acid chelates in our products.

By chemically bonding minerals to an optimal amount of amino acids, the resulting fully chelated mineral compound stays together during digestion and absorption, resulting in superior bioavailability and tolerance.

The unique three-dimensional, dipeptide-like structure of Albion amino acid chelates protects the mineral from unwanted interactions during digestion so that it can be efficiently absorbed via active transport mechanisms.

These chelates are less likely to bind to antagonistic food components that can lower bioavailability, such as phytate binding to zinc. They are also less likely to cause adverse drug interactions. And, true amino acid chelates do not interfere with each other's absorption as to free, ionized minerals.

Since Albion mineral chelates are formulated to survive exposure to gastric acid, the sensitive mucosal membranes of the stomach and intestines are also more protected from irritation by the mineral.

Not all "chelates" found in supplements are equally effective, as many of the unique benefits of a true amino acid chelate can be lost when the compound is not properly made. Albion Laboratories owns the patents for production of high purity amino acid chelates, and has published numerous scientific papers supporting the bioavailability of their chelated minerals.

You will find Albion chelates in most all of Beck Natural Medicine formulas.