Most of Biotics products contain a botanical plant tableting base instead of unnatural binders and fillers. This botanical plant tableting base is phytochemically rich in natural enzymes, antioxidants, trace minerals, and naturally occurring dissolution factors.



This Botanical Tableting Base Is Used In Most Of Biotics

Mineral Supplements
Enzymes & Gastrointestinal Products
Glandulars
Vitamin Formulations
And Many Others

For more information about Biotics Research products please call your Biotics distributor:

Metabolic Management 1-800-373-1373

Biotics Research Corp.

Phytochemically Rich Tableting Base



A Botanical Tableting Base Phytochemically Rich In Antioxidants, Enzymes, Trace Minerals, & Natural Dissolution

Botanical Plant Tableting Base

Rich In Antioxidants, Enzymes, Trace Minerals

Over twenty years ago Biotics Research Corp. developed a method of <u>using botanical plants</u> as a <u>tableting base</u> for their supplements. By doing this, not only does Biotics stay away from unnatural fillers and binders, but this botanical tableting base is rich in antioxidants, enzymes, and trace minerals.

Recently Biotics' on-site phytochemistry lab determined just exactly how phytochemically rich this botanical tableting base really is.

Using the IC 50 test (the scientific standard for comparing antioxidant "activity") Biotics found that their botanical plant tableting base contained a substantial level of organic free radical quenching activity.

The volume of tableting base varies from product to product, however each 100 mg of Biotics' tableting base yields the equivalent of approximately 2 mg of pycnogenol-like antioxidant activity.

Most of Biotics' trace minerals contain 300 mg of the vegetable culture tableting base or the equivalent of about 6 mg of pycnogenol-like antioxidant activity per tablet.

Therefore if you were taking just two Cr Zyme tablets three times per day you would be getting the equivalent of 36 mg of pycnogenol-like antioxidant activity per day just from the tableting base (in addition to the chromium).

A person taking three such Biotics products would receive the added benefit of the equivalent of approximately 100 mg of pycnogenol-like antioxidant activity per day *just from the tableting base*.

The strength of Biotics' botanical plant tableting base lies in the fact that it is a *plant based antioxidant complex rather than isolated nutrients*.

In addition to high levels of antioxidants, this botanical tableting base also contains naturally occurring dissolution factors and

is rich in enzymes and trace minerals. All this just from the tableting base; whereas most companies use inert fillers/binders such as cellulose or calcium phosphate which can be difficult to digest.

With all the recent research into the effectiveness of phytochemicals, its interesting to note that Biotics has been doing this for

Biotics Research Corp.

The Best Of Science And Nature

Well known for its back to nature approach to supplement manufacturing, this 28 year old company specializes in nutrient bioavailability. Biotics emulsifies nutrients whenever possible to enhance uptake, absorption, and utilization.

Trace minerals are fed in hydroponic-like fashion to vegetables and then harvested and tableted to produce truly organically bound food form supplements...forms the body was designed to recognize and assimilate.

Glandular products are newborn and therefore virtually untouched by the aging process and its inevitable environmental toxins and pollutants. These substances and substrates are richer and have anabolic substances found only in such young glands.

