## www.balancederm.com

43001

UltraFulvic Minerals" produced exclusively for Balance Dermaceuticals® is obtained from bio-photonic ancient plant matter rich in minerals and amino acids. Most mineral supplements on the market today are from inorganic sources mainly due to economic limitations preventing manufacturers from using fully organic plant derived minerals. UltraFulvic Minerals" are produced using only organic plant derived form of minerals and trace elements which far exceed the benefits achieved by inorganically derived sources.

The highly unique extraction method utilized results in pH balanced bioavailable liquid minerals (pH BALM<sup>n</sup>), with the constituents derived from an all natural completely organic source of minerals. The proprietary process used to produce UltraFutivic Minerals<sup>n</sup> offers the greatest source of bio-available nutrients, including the highest refined quality of fulvic acid available on the market today. This proprietary process further ensures superior absorption and allows for optimum digestion, assimilation and utilization of all constituent minerals and amino acids. "\*UltraFutivic is derived from UltraHumic.

All minerals were measured using parts per million (ppm). The following trace elements /metals were specifically tested for and found to have NON-detectable or "less than detectable limits" (< dl), defined and reported as LESS than 1 part per 100 million (pp 100m); Assenic, Cadmium, Lead, Mercury, Nickel, Tin and Tungsten.

\*\*\*Antimony was detected at 79 pp100m (or 7.9 parts per BILLION (ppb)). Equivalency points of reference: California Office of Environmental Health Hazard Assessment (OEHHA) has established a public health goal of 20 parts ppb for antimony indrinking water. The European Food Safety Authority recently established a safe limit of 40 ppb for antimony in food, assuming 1 kg of food per day. Bottled spring water contains as much antimony as these minerals.

To Obtain Product Information Contact 1.888.898.4535

Manufactured exclusively for Balance Dermaceuticals®





## UltraFulvic Minerals™

Ultra High Potency Organic Minerals with Trace Elements and Amino Acids

**Quality and Purity Assured** 

Proprietary Extraction and Enhancement Using Strict GMP Standards 32 oz. (946 cc) Directions: Take 1 oz. (30ml) daily with large glass of filtered water or organic unsweetened fruit juice as a maintenance dose. May take up to 2 oz. (60ml) three times a day (6 oz. in 1 gallon of filtered water consumed throughout the day). Or use as suggested by your medical doctor. Shake well before each use. Refrigerate after opening.

## Supplement Facts

Serving size: 1 oz. (30ml) Serving per container: 32

Amount Per Serving

100% Pure Bio Mass Minerals: 14.26 mg

100% in Solution

Calories: 0 Calories from Fat: 0

%DV\*

Fulvic Acid\* Other Ingredients:

Other Ingredients: Reverse osmosis de-ionized carbon filtered water

Percent daily values are based on a 2000 calorie diet.

\*Daily value not established

The following methodologies were used to determine mineral contents of UltraHumic Minerals\*\*\*\*: Ton Chromatography for analysis of thóride, fluoride and bromine. Cold Vapor Atomic Absorption (CNAA) for analysis of mercury. Graphite Furnace Atomic Absorption (GFAA) for analysis of arealysis of serious, selenium, lead and aritimory. Inductively Coupled Plasma-Optical Emission Spectrometry (ICP-OES) for analysis of all other elements.

These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnoise, treat, cure or prevent any disease or illness. Calcium 0smium Chloride Palladium Chromium Platinum Cobalt Rhodium Rubidium Ruthenium Magnesium Samarium Manganese Molybdenun Stroetium Tantalum Petassium Celenium Thorium Sodium Tellurium Solphur

Minerals

Trace
Elements
Antimony\*\*\*
Zirconium
Zirconium
Amino Acids
Bromine
Allanine

Cerium

Cesium

Dysproslum

Europlum

Gadolinium

Germanium

Holmlum

Indiam

Iridium

Fluorine

Gallium

Alanine Gutamic Acid Glycine Histidine Isoleucine Methionine Phenylalanine Serinine Threonine Tryptophan Valine

Vitamins