## Energy Mineral Boost

From the rich earth, Natural Guardian International brings you an all natural, completely organic dietary supplement, chelated from ancient plant matter rich in minerals & amino acids.

Energy Mineral Boost offers a rich source of bio-available trace micro & macro mineral nutrients.

These statements have not been evaluated by the Food & Drug Administration. This product is sold as a dietary supplement only. Any claims, written, oral or implied, regarding the advantages of this product are neither endorsed nor approved by Natural Guardian International. This product is not intended to diagnose, treat, cure or prevent any disease.

## 100% Plant Derived Minerals

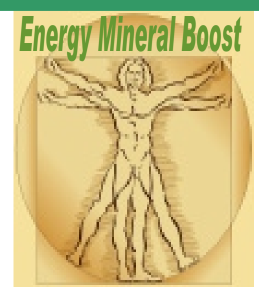
Proudly Distributed By

Natural Guardian International

1721 South Fayetteville Street, Asheboro, NC 27205 Phone 866-683-5253

www.naturalguardian.com





Natures Most Essential Nutrients

A Complete Organic Source Of

**Energy Minerals - Trace Elements** Amino Acids

Now Made With Bio-Balance pH Water

Directions: Recommended dosage minimum of 1 oz (30ml) per day with non-chlorinated water or fruit juice. For other

needs up to 2 oz (60ml) in a large glass of nonchlorinated water or fruit juice, three times a day or as directed by your health care professional.

Refrigerate After Opening.

Net Volume 32 Oz. (946 ml)

Supplemental Facts Serving Size 1oz (30ml) Servings per container - 32 Amount per serving Calories: 0 Calories From Fat: 0 % Daily Value Plant Derived Minerals 14 mg/oz Other Ingredients:

reverse osmosis de-ionized carbon Percent daily values are based on a 2000 calorie diet.

filtered water

Silicon

Silver

Sulfur

Tin

Titanium

Tungsten

\* Daily Value Not Established

## Trace Minerals & Elements

Antimony	Hafnium
Barium	Holmium
Beryllium	Indium
Bismuth	Iodine
Boron	Iridium
Bromine	Iron
Calcium	Lanthanum
Carbon	Lithium
Cerium	Lutetium
Cesium	Magnesium
Chloride	Manganese
Chromium	Mercury
Cobalt	Molybdenum
Copper	Neodymium
Dysprosium	Niacin
Erbium	Nickel
Europium	Niobium
Fluorine	Osmium
Gadolinium	Palladium
Gallium	Phosphorus
Germanium	Platinum
Gold	Potassium

Praseodymium Vanadium Rhenium Ytterhium Yttrium Rhodium Zinc Rubidium Ruthenium Zirconium Samarium Scandium

Selenium Amino Acids Alanine Sodium Strontium Glutamic Acid Glycine Tantalum Histidine Thallium Isoleucine Thorium Leucine Methionine Tellurium Terbium Phenylalanine Serinine Thulium Threonine

Tryptophan

Valine