Fill in the Gaps Found in Modern Diets

SpectraMaxx is a first-class megatonic providing a broad array of antioxidants, trace minerals, and energy boosting vitamins.^{(1)*}

Siser

spectra MAXX°

Features and Benefits

• Provides a broad spectrum of essential trace minerals chelated with Organic Fulvic Acid to support several critical biological functions^{(5)*}

 Contains powerful phytochemicals from fruit, vegetables, berries, and minerals that support the body and may aleviate the damaging oxidative effects of free radicals^{(2)*}

This is My Business

Feel Healthier. Enjoy More

Learn more about our amazing business opportunity at www.sisel.net

Try ALL of Sisel's High Performance Products



We hold ourselves to the highest possible standard of ingredient integrity. We will always give you the safest, most effective, non-toxic ingredients to keep your life and family safe, healthy, and happy.

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DIETARY SUPPLEMENT

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Boost and Protect Your Body's Essential Needs



Depleted Environment + Stressful Lifestyle = Trouble

Today's lifestyle demands a never-ending parade of work, unhealthy diets, and sleepless nights. Nutritionally depleted soil and thousands of man-made chemicals have found their way into our environment and food. Even when we think we're eating well, we may not be getting the nutrition we need to protect and sustain our bodies. What we eat today may have decreased in valuable nutrients compared to what past generations enjoyed. As the nutritional value of food decreases and environmental threats potentially increase, the need for additional nutrition to remain healthy is clear.

Fill In the Gaps in Your Diet.

The Dangers and Damages of Free Radicals

Numerous groups of free radicals exist in the world that can potentially assault our bodies every day. These rogue molecules can cause cellular decay, corroding our bodies like rust on steel. Free radicals can accelerate aging and threaten our health by creating oxidative stress.⁽³⁾ This dangerous imbalance between what keeps us healthy and what threatens our health has driven Sisel® to create a powerful and effective way to fight back.

SpectraMaxx contains up to 74 Essential Trace Minerals, vital for numerous essential biological functions. We include a proprietary **Fruit** and Vegetable Blend containing approximately 40 intensely powerful ingredients, rich in antioxidant properties, all made more readily absorbable to your systems by combining it with Organic Fulvic Acid.*



SpectraMaxx[®] Provides Powerful Immunological Support*

Different foods have separate, unique molecules, which may counteract specific free radicals, which means no single super fruit or vegetable may possibly address all the harmful free radicals present in our environment. We designed **SpectraMaxx** with this in mind. Our potent supplement fortified with over 40 concentrated ingredients contains an amazingly broad spectrum of nutrients. SpectraMaxx also contains Organic Fulvic Acid, which may support the body's various biological functions. Our incredible product has been formulated to give a wide array of essential trace minerals, antioxidants, energy-boosting support for vitamins and phytonutrient complexes, all in less than one ounce.^{(5)*}

Fruits and Vegetables Along with and Trace Minerals.

DOI: 10,1155/2012/674142



The Role of Vitamins and Minerals in Energy Metabolism and Well-Being. The Journal of International Medical Research,

 lpha Mortality in Randomized Trials of Antioxidant Supplements for Primary and Secondary Prevention...

^a Free radicals, antioxidants and functional foods: Impact on human health. Pharmacogn Rev. 2010 Jul-Dec; 4(8): 118-126.

The impact of humic substances on the liposome structures: ESR method. Man. Dariusz, Izabella Pisarek, and Micha

Shilajit: A natural phytocomplex with potential precognitive activity. Carlos Carrasco-Gallardo, Leonardo Guzman, and Ricardo 3. Maccioni. Hindawi Publishing Corporation. International Journal of Alzheimer's Disease. Volume 2012. Article ID 674142. 4 pages

