An incredible nutrient that can be added to foods, nutritional supplements, beverages and cosmetics!

SenTraMin is a GRAS affirmed, Freeze Dried powdered mineral product comprised of 75 Hydrophilic plant derived colloidal minerals.

The use of SenTraMin minerals can increase the nutritional value of processed foods, dietary supplements, beverages and the effectiveness of various consumable and topical products such as lotions, skin and face cosmetics and hair products, just to mention a few. SenTraMin minerals are the purest form of Mother Nature and completely different than the typical metallic minerals found in most dietary supplements and topical products. It is certified Kosher and has a negative Zeta potential (electrical charge) that is known to be the most beneficial for anything consumable or absorbable.

These colloidal plant minerals are Kosher certified, have been sold in 40 countries and have a 80-year track record of potency and purity. It is packaged under GMP (FDA) compliant standards and is shipped in 20-kilo fiber drums. Free samples are available for your own lab testing.

We can provide you much more information and a complete summary of the difference between plant derived Hydrophilic minerals and the commonly known 16 to 20 soil or rock derived, hydrophobic, metallic minerals. Certified independent lab tests are available for each batch to prove the SenTraMin minerals contains various amounts of approximately 75 minerals.

For samples or more information
Call us: 1-888-497-4535
or email us at : Info@SenTraMin.com
www.SenTraMin.com

Liquid Assets, Inc. 1407 N. 105th East Ave., Tulsa, OK 74116
Nutritional additive product brief

SenTraMin is mined in Utah, USA from Senonian Vegetate™, a prehistoric plant source. It has been preserved by a thick layer of sandstone for what scientists believe to have been at least 70 million years. The Senonian Vegetate is from plants that grew in extremely rich soil when the earth still possessed 75 to 80 minerals near its surface. It can best be described as an ancient plant deposit that contains a very extensive and comprehensive blend of numerous organic plant-derived colloidal minerals containing humic and fulvic acids. These are the same kind of water soluble minerals that come from fruits, vegetables and grains. There are more of them in SenTraMin.

The typical Senonian Vegetate aggregate used to produce SenTraMin is approximately one inch in diameter. This aggregate is placed in large food grade tanks and covered with ultra pure water which is allowed to sit undisturbed for days. During this period the microscopic plant minerals leach out of the vegetate and become suspended in the water base. The liquid is drained from the tanks after the specific gravity (solids) reaches the company’s desired level of at least 200,000 milligrams of mineral solids per gallon. As the liquid is drained, it passes through a series of food grade filters. The final filtered liquid passes through an absolute .02 micron filter that allows nothing but pure plant minerals and water in the mineral blend.

The water base must be removed to produce the SenTraMin powder. This is accomplished by a proprietary Freeze Drying process, that maintains the integrity of the enzymes and animalcules in the product. The powder that remains after the water is removed is made up of approximately 75 different nano and pica sized plant minerals that are very hydroscopic because the moisture in the finished product is always very low. The finished product is packaged in double 6 mil food grade plastic bags and each bag is securely sealed with two food grade plastic ties. It is placed in 20 kilo fiber drums for shipping. Each drum has a lid safety lock for security purposes.

The minerals found in fruits and vegetables are different than the metallic minerals found in cosmetics and most human and animal nutritional supplements. A plant minerals size and molecular weight is as much as thousands of times smaller and lighter than a metallic mineral and in most cases Mother Nature has attached the plant mineral to a hydrogen molecule. This is the reason plant minerals are referred to as Hydrophilic. This is also the reason plant minerals are much easier for the body to assimilate.

Even though plant and metallic minerals possess the same name, they are as different as day and night. We predict, that some day the industry will change the name of plant minerals when scientists eventually accept the fact they are no longer metal complexes.