Ferrofood®

Provides a Natural, Organically Combined Source of Iron Derived From Whole Foods

Our knowledge regarding the body’s need for iron is far more sophisticated than that of the early Egyptians who used the mineral to support a healthy head of hair. Historical documents from ancient Greece reveal that iron mixed with wine was used to help restore age-related reduction of sexual function. Over the centuries, the need for iron to support human nutrition and metabolic activity has been scientifically analyzed and well documented. Without iron, our bodies could not synthesize hemoglobin, the protein-iron compound found in the blood responsible for carrying oxygen from the lungs to each cell and returning carbon dioxide from the cells to the lungs for cleansing. Iron also plays a key role in the essential-enzyme activity of every cell in the human body. How much iron an individual needs on a daily basis to maintain optimal health depends upon many factors. Similar to calcium, iron absorption depends on its source and the combination of nutrients ingested at the same time. In addition to absorption considerations, our individual need for iron fluctuates under circumstances such as pregnancy, menstruation, growth periods, weight loss, gender, and age.¹

How Ferrofood Keeps You Healthy

**Keeps your blood healthy**

Iron is needed to deliver oxygen to red blood cells. Iron deficiency is one of the most common nutrient-related conditions among infants, young children, women, and the elderly. The amount of iron we get from the foods we eat coupled with an increased need for iron at certain times in our lives can compromise the amount of useful iron we actually absorb, which can leave us at risk for developing anemia. In order for vitamins and minerals to work properly, they must be consumed in a balanced fashion. The variety of ingredients in Ferrofood are combined to promote a consistent amount of iron along with complementary nutrients, such as vitamin C, that aid in iron absorption. The alfalfa and mushrooms (shiitake and reishi) contribute minerals and other nutritional compounds to further enhance iron absorption. The vitamin B₁₂ from alfalfa and bovine liver works along with iron to encourage healthy red-blood-cell formation.¹

**Maintains cellular health**

Flaxseed oil contains essential fatty acids to produce and rebuild new cells. Iron is also a necessary part of some enzymes required for cell respiration. Vitamin B₁₂ helps form cells and supports cellular longevity.¹

Please copy for your patients.

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¹ These statements have not been evaluated by the Food & Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.
Ferrofood®

What Makes Ferrofood Unique

Product Attributes

Multiple nutrients from a variety of plant and animal sources

- Aid in iron absorption
- Bovine, porcine, and ovine tissues provide cellular support and rehabilitation to the corresponding tissues in humans
- Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect

Contains Protomorphogen® extracts

- Standard Process uses a unique manufacturing method of deriving tissue cell determinants from animal glands and organs
- Important antigenic properties of nucleoprotein-mineral determinants are the foundation of the product

Ferrofood exhibits a minimal risk for side effects, such as constipation

- This is due to the low dose and organic nature of the compounds

Certified Organic Farming

A healthy ecosystem is created by using organic farming techniques, such as

- Monitoring the health of our plants from our processing, practicing strict weed-control standards, and continually assuring the soil is laden with minerals and nutrients
- Ensures plants are nutritionally complete and free from synthetic pesticides

Manufacturing and Quality-Control Processes

Upon harvesting, nutrient-rich plants are immediately washed and promptly processed

- Preserves nutritional integrity
- Low-temperature, high-vacuum drying technique
- Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components

- The nutrients in Ferrofood are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products

- Ensures consistent quality and safety
- Vitamin and mineral analyses validate product content and specifications

Assures high-quality essential nutrients are delivered

Studies on nutrients generally use large doses and these studies, some of which are cited below, are the basis for most of the information we provide you in this publication about where these ingredients are from the supplement facts for Ferrofood®.

Whole Food Philosophy

Our founder, Dr. Royal Lee, challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature—in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists—known and unknown—bioactivity is markedly enhanced over isolated nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to an isolated or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.

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