Spleen Desiccated

Spleen *Desiccated* Contains Bovine and Ovine Spleen to Promote the Healthy Functioning of the Human Spleen

The spleen is a highly vascular, kidney-shaped organ that sits between the stomach and diaphragm in the left, upper abdomen. It is considered part of the lymphatic system and varies in size and shape both among individuals and in the same individual at different times. The spleen plays a major role in immune function and blood cell formation and development. The spleen stores blood and also recycles or, when necessary, destroys red blood cells and platelets. In addition, the spleen manufactures white blood cells when needed to fight infection. In cases of severe hemorrhage, the spleen comes to the body's rescue by contracting significantly to increase blood volume in less than a minute's time. While we are able to live without a spleen, it is considered an important organ to maintain good health.†

How Spleen Desiccated Keeps You Healthy

Supports a healthy spleen

Glandular tissues contain multiple nutrients, such as vitamins, minerals, amino acids, fatty acids, polypeptides, enzymes, coenzymes, synergistic cofactors, and hormone precursors that support the corresponding organ in humans. Cells require the presence of certain raw materials in order to repair and replicate. Each gland or organ taken from an animal source and concentrated for use in glandular therapy contains biochemical substances unique to that specific gland or organ. Often, substituting the external source of specific biochemical compounds supports the corresponding deficiency in the human recipient. Spleen *Desiccated* contains bovine and ovine spleen to provide nutritional support to stimulate the human spleen. †



Introduced in: 1981 Content: 90 Tablets

Supplement Facts:

Serving Size: 1 tablet Servings per Container: 90

%DV

Calories

Cholesterol 2 mg <1%

2

Each tablet supplies 330 mg bovine and ovine spleen.

Proprietary Blend Bovine spleen and ovine spleen.

Other Ingredients: Honey, arabic gum, and calcium stearate.

Suggisated Usu: One tablet per meal, or as directed.

Sold through health care professionals.

Spleen Desiccated

What Makes Spleen Desiccated Unique

Product Attributes

Multiple nutrients from bovine and ovine tissues

- ▶ Each tablet supplies 330 mg bovine and ovine spleen
- ▶ Bovine and ovine tissues provide nutrients and support to the corresponding tissues in humans
- ▶ Vitamins, minerals, and nutrients from animal tissues work synergistically for maximum effect?

Whole desiccated products provide optimum nutrient activity

▶ To support the general, healthy functioning of the spleen and the important roles it plays in the smooth operation of many other organ systems

Manufacturing and Quality Control Processes

Low-temperature, high-vacuum drying technique

Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components

The nutrients in Spleen Desiccated 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

Whole Food Philosophy Out founder, Dr Royal Lee challengea 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.

Studies on authents generally use large coass and these studies forms converse to the contragate any contragate and an assessment of converse are stated assets, are the base for motor of the ordermedicin was provide you in the publication about whole food ingredients. See me suppliement facts for Spieen Desiboated.

Anderson LE 1996 Mostyrs Recticel, Nursing & Allied Heelth Discharaey: 6th ac. St. Louis, McCillestin—Per Book Inc. 934, 1525 Balch J.F. Balch P.A. 1997 - Prescription for retrintional Heeling. 2nd es Barden (by Park, N.) Average University (17-18, 28 47-48, 51, 58 61, 550-562 DeCare J. 4, 1697 Standuler Supplements. Notificion News and Views 1(3) 7-15.

1(3) 1-10.
Sustain AC, Hai JE 1999. Perdiback of Merchael Physiology. 9th ed. 856.
Hai Tee 11. The Endocurne Handbook historiast II. The Endocurne Handbook historiast II. 1822. Digenotherapy in General Phastice 25.
Hastings, call. 1965. Plassage of undegraded delary analysis into the black of healthy adults in Felher Centerbration of the Websco of pipelike and the size distribution of the artisps. Scandinivern Journal of immunicacy acts 457–458. mmuno/sev24(4): 447-455

Levine S 1997 Clandala: Tireraby, Alterrd Science of Regeneration FCGUS13-14
SchmidF, Stern J, eds. 1987. Cell Research and Cellular Therap;

Thouse, Sortzerland: Ott Publishers

StaziTE, et al. 1979. Growth-et mulaung tector in regenerating canin liver. Lancet 1(8196), 127-130.