



Dose Schedule:

Cats and Dogs <20lbs 1 tablet/day
Dogs 20-50 lbs 1 tablet 2x/day
Dogs >51lbs 1 tablet 3x/day

Or as directed by your veterinarian

Guaranteed Analysis:

Calcium (min) 30 mg / tablet

Ingredients:

Calcium lactate, bovine liver fat extract (yakriton), and d-alpha tocopherol (vitamin E sunflower).

Other Ingredients: Calcium stearate and arabic gum.

Please consult the product packaging label for the most accurate product information.

Caution:

This product is processed in a facility that manufactures other products containing soy, milk, egg, wheat, peanut, tree nuts, fish, and shellfish.



More Product Details

Scan or click link below:

standardprocess.com/vfantronex

INDICATIONS FOR USE:

- Clinical signs associated with liver challenges
- Patients in need of additional hepatic support
- Short- or long-term support for patients influenced by environmental, seasonal and other stresses

Detoxification in the Body An Important Function of the Liver

Our animals are exposed to toxins in day-to-day life in many ways — from the environment to dietary exposure. The process of detoxification is the biological avenue by which the body activates, neutralizes, and excretes toxins from the body.

In Phase I, bioactivation, toxins are activated primarily via CYP450 enzymes to form reactive intermediates, generating free radicals in the process. Next, these highly toxic intermediates are conjugated to form water-soluble molecules via Phase II conjugation enzymes such as sulfotransferases and N-acetyltransferases. Finally, water-soluble toxins are excreted from the body.



Liver Fat Extract Historical Findings and Research

When the body's natural histamine response kicks in, other systems are affected; they include the immune system and the liver. Building up defenses helps make sure these systems are working at optimal levels to support pet health. This tableted product contains the bovine liver fat extract, yakriton, discovered by Japanese researchers in the 1920s.

In the 1920s, a different type of liver fat extract — derived from rabbits — was first reported to act as a detoxifying hormone. VF Antronex® has been used by veterinarians for years to support liver health.* It contains a proprietary blend, consisting in part of a bovine liver fat extract to support the body's normal detoxification mechanisms.¹

Because the extract is made by the liver, it allows for the efficient detoxification of natural bodily toxins like ammonia and urea.² Liver fat extracts have been studied in animals, as well as in some human research studies, for nearly 30 years.



Support Your Patient's Defenses

Environmental stresses are a fact of life for many of the animals you see. They can impact indoor and outdoor activities, making it more difficult to enjoy an active lifestyle. Nourishing the body's related systems is an important part of optimal patient health.

Immune System: An environmental substance coming into contact with the body can create stress on the immune system.

Respiratory System: The histamine response function naturally causes muscle constriction in the lung's bronchial tubes.

Liver: During a challenge, support for the liver encourages detoxification of the body.

Adrenal Glands: If the body is under stress, adrenal glands secrete cortisol. This assists with the body's natural response function and helps to combat the system's interaction with environmental substances.

Synergistic Products

For a complete list of products, visit standardprocess.com/Veterinary-Formulas

Canine Dermal Support

A supplement supporting dogs' skin

Canine Immune System Support

Supports optimal immune system function

Canine Enteric Support

Provides general digestive system support

Feline Immune System Support

Provides nutritional and biochemical support for healthy immune cells and tissues in cats

Feline Enteric Support

Contains a variety of functional foods, both plant and animal, that "feed" the various components of the digestive system



Research &
Innovation



Human-Quality
Ingredients



Family-Owned
Company



Certified
Organic Farm

Healthy Soil. Healthy Plants. Healthy Lives.

Our mission of helping people and animals starts on our certified organic farm.

Organic certification ensures that there are no synthetic pesticides and no genetically modified organisms (GMOs) used to grow our crops.

Our expertise in cultivating healthy soil allows us to maximize the nutrient density in our products. This helps us deliver nutrition that's as close to nature as possible and make products that have changed lives for over 95 years.

REFERENCES

1. Sato A. 1953. Peroxidase and yakriton. Tohoku J Exp Med. 58(2):112.
2. A Sato, 4th Report on Yakriton. Tohoku J. Exp. Med., 1927, 8:353; Sato and Sakurada, 3rd Report, Ibid, 1927, 8:347.