



How to Administer

The feline patient should receive one tablet two times per day, or as directed.

Feline formulas can be administered in a variety of ways, including:

- Whole tablet or crushed
- Dosed directly or mixed with food
- Cautiously, as a powder suspended in water given by oral syringe

To familiarize the cat with the supplement, it may be helpful to place one tablet beside the food bowl for two or three days prior to mixing the tablet with the food.

Product Facts

Amount per 1 Tablet (350 mg):

Proprietary Blend 265 mg
Eleuthero (*Eleutherococcus senticosus*), bovine liver, L-glutamine, porcine jejunum, bovine orchic Cytosol™ extract, bovine thymus Cytosol™ extract, amla extract, ribonucleic acid, bovine spleen PMG™ extract, bovine pituitary PMG™ extract, bovine adrenal Cytosol™ extract, organic pea vine juice powder, bovine spleen, ovine spleen, organic buckwheat (aerial parts) juice powder, organic buckwheat flour, bovine kidney, organic oat flour, organic alfalfa (aerial parts) juice powder, copper amino acid (rice) chelate, iron amino acid (rice) chelate, zinc amino acid (rice) chelate, kelp, and bovine pancreas PMG™ extract.

Other Ingredients: Calcium stearate and honey.



BENEFITS

- Provides nutritional and biochemical support for healthy immune cells and tissues
- Supports optimal immune system function

INDICATIONS FOR USE

- General immune system support
- Colder climates or during the fall/winter months
- When kenneled or in a shelter

Feline Immune System Support is a supplement that provides nutritional and biochemical support for healthy immune cells and tissues in cats. The immune system is a complex array of cells that are found throughout the body. Immune cells are designed to work in conjunction with other immune cells to provide a defense against unwanted invaders. The complexity of the immune system requires a multidimensional approach of nutritional factors. Nutritional support of the immune system is directed at facilitating normal function and is not intended to be suppressive or stimulating. This supplement leverages whole food and organ-based ingredients to provide comprehensive support.

FEATURES: Animal-based ingredients

BENEFITS:

Targeted nutritional support for immune cells, spleen, liver, thymus, small intestine, adrenal glands, and immune tissues.

- Animal based ingredients include organ and glandular tissues, as well as specialized protein extracts, which are inherently different from skeletal muscle.
- Organ meats contain higher concentrations of DNA, unique protein profiles, and essential vitamins and minerals.
- All raw animal tissues used are USDA-approved and sourced from facilities inspected by the USDA or the Canadian Food Inspection Agency (CFIA).¹

FEATURES: Adaptogenic herbs and chelated minerals

BENEFITS:

This synergistic blend of additional herbal ingredients and chelated minerals complements ingredients from our organic farm and the animal tissue extracts.

- *Eleutherococcus senticosus* (Siberian ginseng) helps animals cope with physical and mental stress. Veterinary sources highlight its ability to support healthy immune function, enhance vitality, and regulate the body's stress response through active compounds like eleutherosides and triterpenoid saponins.²



- **Emblica officinalis** (Indian Gooseberry) – beneficial source of bioflavonoids and vitamin C. Studies have shown that Emblica officinalis contains significant amounts of polyphenols, tannins, and flavonoids, which contribute to its therapeutic benefits.^{3,4}
- Copper Rice Chelate, Zinc Rice Chelate, Iron Rice Chelate, and Kelp (iodine) for supporting healthy immune system function.

FEATURES:

Alfalfa, buckwheat (aerial parts) juice powder, organic buckwheat flour, pea vine juice, oat flour, and L-glutamine



Pea Vine



Alfalfa



L-glutamine

BENEFITS:

While basic nutrition for cats covers their essential needs for energy, amino acids, vitamins, and minerals, whole food-based supplements can help fill any nutritional gaps, especially for cats going through everyday stressors.

- Beetroot is rich in betalains, a group of phytonutrients that have preclinical evidence suggesting a positive effect on NrF2 which mobilizes the liver's antioxidant defenses.⁵
- Buckwheat is rich in anthocyanidins which support antioxidant and inflammatory pathways, and flavonols (quercetin) which promote healthy blood vessels and support antioxidant pathways.⁶
- L-glutamine plays a crucial role in intestinal health, serving as a primary energy source for enterocytes and contributing to the maintenance of mucosal integrity and tight junctions.⁷

Synergistic Products

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

VF Thymex®

Supports a healthy thymus gland and immune system

VF Antronex

Supports the liver and the body's normal detoxification mechanisms

Feline Enteric Support

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

Feline Whole Body Support

Provides general multisystem support



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 create products that have changed lives for over 90 years.

REFERENCES

1. Standard Process Inc.
2. Eleutherococcus senticosus Monograph
3. Tom, A., Hussain, Z. F., Mirza, F. H. H., & Sadashiva, C. T. (2025). . Journal of Food and Nutrition Research, 13(2), 106-113.
4. IJCRT2211565.pdf
5. Clifford, T., et al. (2015). Nutrients, 7(4), 2801–2822.
6. Zou, Liang & Wu, Dingtao & Ren, et.al. (2021). Critical Reviews in Food Science and Nutrition. 1-17.
7. Kim, M.-H., & Kim, H. (2017). International Journal of Molecular Sciences, 18(5), 1051.