Standard Process VETERINARY FORMULAS



Canine Whole Body Support

AVAILABLE SIZES: A2000 0.9 oz (25g) A2050 3.5 oz (100g)

Dose Schedule:

 1-10 lbs
 1/8 tsp. 1x / day

 11-20 lbs
 1/8 tsp. 2x / day

 21-40 lbs
 1/4 tsp. 2x / day

 41-60 lbs
 1/2 tsp. 2x / day

 61-80 lbs
 3/4 tsp. 2x / day

 >80 lbs
 1 tsp. 2x / day

A2000 0.9 oz (25g)

Serving Size: 1/8 level teaspoon Servings per Container: 65

Guaranteed Analysis:

Calcium (min)	1.25 mg / 1/8 tsp.
Sodium (max)	3.5 mg / 1/8 tsp.
Iron (min)	125 mcg / 1/8 tsp.
Copper (min)	50 mcg / 1/8 tsp.
Manganese (min)	150 mcg / 1/8 tsp.
Zinc (min)	75 mcg / 1/8 tsp.

A2050 3.5 oz (100g)

Serving Size: ½ level teaspoon Servings per Container: 70

Guaranteed Analysis:

Calcium (min)	5 mg / ½ tsp.
Sodium (max)	14 mg / ½ tsp.
Iron (min)	500 mcg / ½ tsp.
Copper (min)	200 mcg / ½ tsp.
Manganese (min)	600 mcg / ½ tsp.
Zinc (min)	300 mcg / ½ tsp.

Ingredients: Defatted wheat germ, bovine liver, organic pea vine juice powder, nutritional yeast, rice bran, organic carrot, organic alfalfa (aerial parts) juice powder, milk thistle extract (80% silymarins), organic beet (root), porcine stomach, oat flour, bovine heart PMG[™] extract, Spanish moss (*Tillandsia usneoides*), L-carnitine, organic Brussels sprouts (aerial parts), bovine orchic Cytosol[™] extract, bovine spleen, ovine spleen, kidney bean (aerial parts) juice powder, kelp, bovine liver PMG[™] extract, bovine trachea, bovine bone, bovine kidney PMG[™] extract, bovine kidney, choline bitartrate, inositol, thiamin hydrochloride, bovine adrenal Cytosol[™] extract, celery (aerial parts), bovine liver fat extract, bovine thymus PMG[™] extract, bovine thymus Cytosol[™] extract, veal bone, organic shiitake mushroom powder, organic reishi mushroom powder, calcium lactate, bovine adrenal PMG™ extract, copper amino acid (rice) chelate, iron amino acid (rice) chelate, manganese glycerophosphate, bovine pituitary PMG[™] extract, carbamide, zinc amino acid (rice) chelate, sunflower lecithin, porcine brain, and ascorbic acid.



BENEFITS:

Canine Whole Body Support provides general multisystem support for daily maintenance of all dogs' body systems.

INDICATIONS FOR USE:

- Daily supplement for all ages from puppy to senior
- Suitable for performance and working dogs

Contains Ingredients from Our Organic Farm:











Pea Vine

Alfalfa

Beet

Brussels Sprouts

Kidney Bean Extract

Other Ingredients that Provide Essential Nutrients:

- Milk Thistle
- Kelp
- L-carnitine

- Bovine Trachea
- Mushroom
- Bone Meal

Provides General Multisystem Support for Daily Maintenance of All Body Systems

Maintaining canine health involves supporting all body systems. Dogs need a diet that is rich in a variety of complex nutrients and supplements made from whole foods, organ and tissue extracts, botanicals, and other ingredients that can help fill nutrition gaps. Though nutritional needs can change based on age, activity level, and health status, Canine Whole Body Support provides general multisystem support for daily maintenance of all body systems - either on its own or with other system-support formulas.



More Product Details Scan or click link below: standardprocess.com/caninewholebody



Standard Process VETERINARY FORMULAS[™]



Canine Whole Body Support

Key Considerations:

- Dogs benefit from a diet rich in a variety of complex nutrients
- Nutritional needs can change based on age, activity level, and health status
- Supporting canine health involves supporting all body systems

Contains Essential Nutrients Important for:

- The musculoskeletal system
- The central nervous system
- Energy and nutrient metabolism
- Skin and coat health
 - keratinization
- The antioxidant system

Canine Renal Support

melanin formation

Protomorphogen[™] & Cytosol[™] Brand Extracts

Continuing the pioneering work of Dr. Royal Lee, certain Standard Process[®] products contain specific **Protomorphogen™ brand extracts** (PMG). Protomorphogen™ brand extracts are specific materials extracted from animal glands and organs through a complex process to retain what Dr. Lee termed "cellular determinants." Current laboratory methods have confirmed that Protomorphogen™ brand extracts contain nucleotides (the components of nucleic acids like RNA and DNA), and peptides (short chains of amino acids).

Cytosol™ brand extracts are derived from the cytoplasm of selected organs and glands through a process similar to the PMG extraction process. However, these extracts contain their own unique profile of nucleotides and peptides.

Synergistic Products

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

Canine Immune System Support

Supports optimal immune system function

<u>Canine Adrenal Support</u> Provides support to the adrenal glands

Canine Hepatic Support

Supports liver metabolism & hepatic circulation







Organic Farm

Provides support for the normal function of the kidneys



Quality Assurance



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 90 years.

REFERENCES

- 1. Council, N.R. (The National Academies Press, Washington, DC, 2006).
- NIH Fact Sheet for Health Professionals. https://ods.od.nih.gov/ factsheets/Copper-HealthProfessional/. Accessed October 26, 2022.
- 3. Hellman, N.E., Gitlin, J.D. (2002). Annu Rev Nutr, 22:439.
- 4. Gulec, S., Collins, J.F. (2014). Annu Rev Nutr, 34:95.
- 5. NIH Fact Sheet for Health Professionals. https://ods.od.nih.gov/ factsheets/Manganese-HealthProfessional/. Accessed October 26, 2022
- Frye, K.A., Sendra, K.M., Waldron, K.J. & Kehl-Fie, T.E. Journal of Inorganic Biochemistry 230, 111748 (2022).



©2024 Standard Process Inc. All rights reserved. L00389 1/24