



# Neprofin PET™

**Neprofin PET is a blend of powerful enzymes, antioxidants and bioflavonoids specially formulated to help facilitate movement as well as tissue and muscle healing.**

A special blend of serrapeptase, fungal protease, bromelain and papain are combined to digest excessive blood proteins and free radicals. These enzymes are used worldwide for their ability to reduce swelling and increase the speed of recovery. Neprofin PET is an excellent choice for aging animals as well as animals with injuries or that would benefit from improved mobility. Neprofin PET aims to improve circulation, speed tissue repair, alleviate joint discomfort, support cardiovascular health, and relieve respiratory complaints. Neprofin PET was formulated to be a natural alternative remedy for animals with daily joint discomfort and other immune challenges. Unlike joint support products like Glucosamine, Chondroitin Sulfate and MSM which lubricate the joints and do nothing for inflammation, Neprofin PET digests the pro-inflammatory prostaglandins that are responsible for causing inflammation and its associated pain. Neprofin PET is non-toxic and can be adopted as a long-term preventative and supportive supplement.

## FREQUENTLY ASKED QUESTIONS

### What is Neprofin PET?

Neprofin PET is the first of its kind blend of powerful non-toxic enzymes, antioxidants and bioflavonoids specially formulated to help facilitate movement as well as tissue and muscle repair for your family pet.

### How does Neprofin PET Work?

Neprofin PET works by digesting the excess blood contaminants and toxins that are responsible for causing occasional inflammation and its associated discomfort. Neprofin PET also positively impacts digestion by assimilating food into nutrients.

### Is Neprofin PET safe?

No serious or adverse side effects have been reported from ingesting systemic enzymes, such as those used in Neprofin PET, to an animal's daily feed regimen. Clinical studies have shown that even extremely large doses of these enzymes are not toxic.

### How do I administer Neprofin PET?

Every animal is different. The simplest way to administer Neprofin PET is to simply add the appropriate serving (see Suggested Use) to your animal's meal. For finicky eaters, it is recommended to find a way that best fits

your animal's needs. For instance, Neprofin PET has been successfully administered to a twenty pound dog over the past year by folding the dose of Neprofin PET into a small amount of peanut butter.

### How long does it take for Neprofin PET to work?

Typically, supplementing the product for a minimum of a month's time is recommended, with the best results occurring anywhere from one to three months thereafter.

### Is Neprofin PET Vegetarian or Vegan?

The formula is vegetarian and vegan in accordance with the guidelines of the American Vegetarian Association.

### Is Neprofin Non-GMO?

The microorganisms used to produce this product are not genetically engineered organisms as defined by the National Organic Standards Board.



## INGREDIENTS

**Protease.** A proteolytic enzyme that has the ability to digest excessive blood proteins. When present in blood serum, protease plays an important role in blood clotting as well as lysis of clots.

**Methylsulfonylmethane (MSM).** A natural sulfur-containing compound that may have pain reducing properties.

**Serrapeptase.** A proteolytic enzyme with potent fibrinolytic activity; Serrapeptase is used worldwide for its ability to reduce swelling and increase the speed of recovery.

**Bromelain.** A proteolytic enzyme derived from pineapple that acts with the body to promote its normal immune responses. Bromelain can also help to maintain healthy skin conditions.

**Rutin.** A flavonoid (plant pigment) that helps to maintain strong capillaries and connective tissue, as well as healthy blood vessels.

**Amla.** Derived from Indian Gooseberry, Amla helps maintain normal pH balance and is traditionally used as a nerve, brain and hair tonic.

**Cellulase.** An enzyme that digests cellulose, or plant fiber. Most animals do not produce cellulose naturally and are therefore unable to use most of the energy contained in plant material.

**Papain.** A proteolytic enzyme derived from papaya that can promote natural healing of bruises and other tissue injuries.

**Amylase.** An enzyme which breaks down starches; will help ease digestion of excess starches processed in the large intestine.

**Beta-glucanase.** An enzyme that breaks down glucan, a carbohydrate found in barley and oats; may help remedy digestive problems.

**Hemicellulase.** Breaks down hemicellulose, a polysaccharide that is present along with cellulose in all plant cell walls.

**Phytase.** An enzyme that breaks down the indigestible phytic acid found in grains.

**Lipase.** Naturally released from the pancreas, lipase triggers the breakdown of fat into fatty acids. breeding, conjugation, fermentation, hybridization, in-vitro fertilization, and tissue culture.

# Supplement Facts

Serving Size: One Scoop (1 gram)

	Amount Per Serving	
<b>Calcium Citrate</b>	40 mg	†
<b>Neprofin Proprietary Blend:</b> Protease, MSM, Serratiopeptidase, Bromelain, Rutin Bioflavonoids, Amla, Cellulase, Papain, Amylase, Betaglucanase, Hemicellulase, Phytase, Lipase		
† Daily Value Not Established		

**Other Ingredients:** Maltodextrin



**SUGGESTED USE:** For best results add Neprofin PET to wet or dry food as directed in the following dose chart, or as directed by your Veterinarian.

Animal Weight	Amount	Daily Use
0-5 pounds	¼ to ½ Scoop	Twice Daily
6-25 pounds	½ to 1 Scoop	Twice Daily
26-75 pounds	1 to 2 Scoops	2-3 Times Daily
76-150 pounds	2 to 3 Scoops	2-4 Times Daily

**For larger animals and livestock use Neprofin AVF sold in larger units.**

For larger animal's or livestock, Neprofin AVF can be purchased in 500 and 1,000 gram tubs.

**NEPROFIN PET IS AVAILABLE IN  
90, 150 & 300 Capsule Bottles**

**\*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE.**