



Novequin PET™

Novequin PET is a blend of probiotics and digestive enzymes specially formulated to keep your pet's sensitive digestive system happy and working well. By providing these essential nutrients, Novequin PET is able to optimize intestinal and gut health as well as maximize overall immune function and well-being of your pet at any age.

Just like humans, your pet is confronted with physical strain and stress every day which can impact his digestion. This is especially true since the digestive system and microbiome (contained within the digestive system) are the main immune barriers within the body. Since the majority of immune challenges are dealt with by the digestive system, your pet may be in need of additional supplementation in order to effectively eradicate these problems. Some of these stressors include eating grass and sticks, dietary changes or allergies. Even leaving your pet home alone can cause anxiety that can easily tip the delicate balance of good vs. bad bacteria which will lead to a decline in health and happiness.

You can help your pet by introducing Novequin PET, a blend of probiotics and digestive enzymes specially formulated to keep his sensitive digestion functioning at the most optimal level. Supplementing with Novequin floods your pet's system with good bacteria (probiotics); probiotic therapy has been clinically shown to be safe and effective for boosting overall health and improving digestion and absorption. Even traditional veterinarians are now recommending probiotics as a prophylactic for their four-legged clients.

SUGGESTED USE

For best results, add Novequin PET to wet or dry food as directed in the following dose chart, or as directed by your Veterinarian.

FAQS

What is Novequin PET?

Novequin PET is a clinically effective blend of probiotics, prebiotics and digestive enzymes for household pets of any age. Enzymes assist with the digestion of food while probiotics alleviate digestive stress caused by medication and antibiotic exposure. Animals with sensitive digestive systems can experience diarrhea, shedding, bad breath, yeast infections, and constipation. An irritable bowel can cause severe exhaustion and weaken the immune system. Novequin PET replenishes beneficial intestinal bacteria that can ease digestion and improve immune function. Novequin is essential for long-term digestive and overall health.

What are Probiotics?

Probiotics are medically referred to as a group of "friendly bacteria. Probiotic bacteria favorably alter the intestinal microflora balance, inhibit the growth of harmful bacteria, promote good digestion, boost immune function, and increase resistance to infection. Animals with flourishing intestinal colonies of beneficial bacteria are better equipped to fight the growth of disease-causing bacteria and pathogens as well as inhibit the negative effects of constant antibiotic overexposure.

What are Digestive Enzymes?

Digestive enzymes are proteins that act as catalysts in biochemical reactions. Every enzyme has a specific reactant known as a substrate, which can be thought of like a lock and key. Novequin contains several enzymes or "keys" that can "unlock" (or break down) many of the typical types of food common in the diet of an animal. The enzymes in Novequin PET are specific to the digestion of carbohydrates, protein, fat and fiber.

How Does Novequin PET Work?

Novequin PET provides beneficial bacteria and enzymes found in nature to your animal. Both probiotics and enzymes were once naturally found in the soil as well as raw food, but the combination of nutrient-depleted soil and processed pet food equates to subpar amounts of these beneficial microbes. These good bacteria and supportive enzymes help to protect your animal's digestive system like it once was from naturally occurring nutrients found in nature. Novequin PET will help to produce a noticeably healthier animal, inside and out.

Is Novequin PET Safe?

No serious or adverse side effects have been reported from adding Novequin PET to an animal's daily diet. Clinical studies have shown that even extremely large doses of these enzymes and probiotics are not toxic.

Can I administer Novequin PET with other supplements?

Novequin PET can be used safely with other dietary supplements. For the best health possible, we recommend at least one daily dose of Novequin PET along with our powerful systemic animal formula, Neprofin PET.

How do I administer Novequin PET?

Every animal is different. The simplest way to give Novequin is to simply add the appropriate serving (see Suggested Use) to your animal's meal. Many animals will simply feed as if the Novequin PET wasn't there, especially after the first couple doses. For finicky eaters, it is recommended to find a way that best fits his needs and personality. For instance, Novequin PET has been successfully administered in a small amount of apple sauce or peanut butter. Any method that enables Novequin to be consumed by the animal is a good method.



How long does it take for Novequin PET to work?

Although every animal is different, some owners have reported seeing the effects of probiotics and enzymes within the first day of supplementation. For therapeutic regimens, the progression may be slow for some and quicker for others. Typically, supplementing the product for a minimum of one month is recommended, with the best results occurring one to three months thereafter.

Is Novequin PET Vegetarian or Vegan?

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

Is Novequin Non-GMO?

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

Made with techniques that alter the molecular or cellular biology of an organism by means that are not possible under natural conditions or processes. Genetic engineering includes recombinant DNA, cell fusion, micro- and macro-encapsulation, gene deletion and doubling, introducing a foreign gene, and changing the position of genes. It shall not include breeding, conjugation, fermentation, hybridization, in-vitro fertilization, and tissue culture.

Does Novequin PET have GRAS safety status with the FDA?

Yes, the specialty enzyme and probiotic blend that makes up Novequin PET has GRAS safety status with the FDA.

SUPPLEMENT FACTS

Calcium Carbonate. Nutrients in the gastrointestinal tract are absorbed most efficiently when the environment is alkaline (pH over 7). Calcium Carbonate helps to alkalize the digestive tract, allowing for optimal absorption of nutrients.

Prebiotic IMO (Isomalto Oligosaccharides). IMO is a natural, certified organic prebiotic fiber for promoting digestive health. When IMO enters the intestine, it is consumed by the probiotic bacteria, allowing the "good" bacteria to flourish. It has been clinically shown to greatly increase the number of indigenous bacteria in the digestive tract. Clinical studies have shown IMO to be more effective than other prebiotics like inulin and FOS.*

E. faecium. Enterococcus faecium occupies the gut in substantial numbers. This probiotic improves digestive function by competitive exclusion, whereby pathogenic organisms are unable to gain footing for growth and eventually die. This probiotic has been shown to be clinically effective in the prevention of antibiotic-associated diarrhea and constipation.

L. acidophilus. Lactobacillus acidophilus is a healthy bacteria that produces hydrogen peroxide and other substances that create an unfriendly environment for harmful organisms. This organism protects the animal by nestling into the mucosal lining of the gut as well as the reproductive organs.

Protease. A proteolytic enzyme that is capable of digesting a broad range of proteins; protease is responsible for digesting the bulk of ingested proteins. Novequin contains a blend of proteases to broaden the pH range of the product. This enzyme has the ability to digest excessive blood proteins as well. When present in blood serum, protease plays an important role in blood clotting as well as lysis of clots.

Amylase. Amylase is one of the primary starch-digesting enzymes and is present in the mouth and digestive system. This enzyme will help ease the digestion of large amounts of starch processed in the large intestine and will allow more nutrients to be absorbed.

Hemicellulase. Hemicellulase breaks down hemicellulose, a polysaccharide that is present along with fiber in all plant cell walls. Hemicellulase is crucial for the breakdown of fruits, vegetables and many grains which are known to slow digestion and the absorption of various nutrients.

Cellulase. An enzyme that digests cellulose, or plant fiber. Most animals do not produce cellulase naturally and are therefore unable to use most of the energy contained in plant material. Cellulase turns fiber into energy-sustaining blood sugar that will help maintain optimal blood sugar levels. Studies have also indicated that cellulase increases protein absorption and breaks down biofilms produced by pathogens. This helps to detoxify the intestinal tract as well as the major organ systems.

Supplement Facts

Serving Size: One Scoop (1 gram)

	Amount Per Serving	% Daily Value
Calcium Carbonate:	115 mg	†
Prebiotic Vitafiber™ IMO (<i>Isomalto Oligosaccharides</i>)	77 mg	†
Proprietary Probiotic Blend Yeast Culture, <i>E. faecium</i> , <i>L. acidophilus</i>	200 Million CFUs	†
Proprietary Enzyme Blend Protease, Amylase, Hemicellulase, Cellulase		

† Daily Value Not Established

Other Ingredients: Maltodextrin (Non-GMO)

Novequin is free of dairy, gluten, and soy allergens. Contains no artificial colors or preservatives.

KEEP OUT OF REACH OF CHILDREN. STORE IN A COOL DRY PLACE WITH LID TIGHTLY CLOSED.



Suggested use: Add Novequin to wet or dry food as directed below:

Animal Weight	Amount	Daily Use
0-5 pounds	½ to 1 Scoop	1-2 Times Daily
6-25 pounds	½ to 1 Scoop	1-3 Times 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 Novequin DPF sold in larger units.

**NOVEQUIN PET IS AVAILABLE IN
90 grams**

***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.**