

Frequently Asked Questions about CPN™



The Most Advanced Cellular Pet Food Supplement Ever Created!

What is CPN?

CPN is a unique functional food that provides your pet's body with vital and essential nutrients necessary for supporting optimal health. Many veterinarians and scientists regard CPN to be the most powerful pet supplement on the planet.

Where does CPN come from?

CPN is manufactured in the USA.

What is CPN made with?

CPN™ ("Cellular Pet Nutrition") is a proprietary blend of natural polysaccharides, polypeptides, digestive enzymes and crystalloid electrolyte minerals synergistically blended together to create the most powerful and beneficial "cell nourishment" ever developed for pets.

What are polysaccharides, polypeptides, digestive enzymes and crystalloid electrolyte minerals?

Polysaccharides and polypeptides are key ingredients that help cells in all animals metabolize fats better for quicker energy and increase lifespan. Studies reveal that polysaccharides and polypeptides have been shown to preserve nerve cell function by supplying food and nutrients at the cellular level. They provide the cell with food easily recognized and utilized by the cell to generate energy. Polysaccharides and polypeptides not only build up the immune system to protect against infection, illness and diseases of all kinds, but also help maintain a shiny, healthy coat.

Digestive enzymes help restore proper digestion and dietary balance. Digestive problems result in the improper absorption of nutrients. Malnutrition can actually occur as a result of chronic digestion problems and is more common in our house pets than one might think. Symptoms of malnutrition are low energy levels, unhealthy skin and coat, and greater susceptibility to illness. Additionally, poor digestion contributes to an over growth of unhealthy bacteria in the intestines which can cause many illnesses.

Crystalloid electrolyte minerals are another essential ingredient. Minerals and trace elements must be present for all the body processes to work. Studies have shown that the immune systems of animals respond favorably to mineral treatment, with many sick pets receiving a speedy recovery. Crystalloid electrolyte minerals are the best form of minerals as they are totally absorbed in the body.

What benefits should I see in my pet when they start to take CPN?

- Significantly boost their immune system
- Help to maintain their healthy coat, skin, & gums
- Improve their nutritional intake & digestion
- Help to fight free radical damage & assist in eliminating toxins
- Aid in their natural healing process
- Naturally enhance their energy & stamina
- Ultimately promote a healthier, stronger & happier pet!

Is CPN all natural?

Yes, CPN is an all natural functional food that contains no dairy, wheat, gluten, sugar, chemicals, fillers, binders, artificial colors, artificial flavors, additives, or preservatives and is not genetically modified. (Non-GMO)

What is the best way to give my pet CPN?

CPN has an all natural pleasant flavor and can be sprinkled on your pet's food, with a treat, or given all by itself.

What types of pets can be given CPN?

CPN is for all types of pets. The benefits it provides are an important addition to any pet's daily nutritional routine.

This has VIDACELL in it, can I just take the CPN instead?

As a pet product, CPN was specially formulated for the best possible nutrition available. While it is not harmful if taken by humans, this product is designed specifically for animals.

Should healthy pets be given CPN?

Absolutely! Our mission is to assist you in keeping your pet healthy. Providing your pet with CPN each day may assist in maintaining its overall health.

Is CPN safe to give a pet at any stage of their life?

Yes. CPN is a natural, safe formula designed to provide pets of all ages with a solid nutritional foundation.

How much CPN should I give my pet?

The amount of CPN given to your pet would depend on its weight. It may also vary if there are specific health conditions that may warrant additional CPN consumption. Please refer to the CPN label for instructions.

Is it safe to give CPN to a pregnant/nursing pet?

Even though CPN is all natural, please consult with your veterinarian before giving CPN to your pregnant or nursing pet.

How long will it take to see results from CPN?

This is the million-dollar question and the hardest to answer. The best answer is every animal is different. Some might show results right away and others may take a little longer to show results. It is important to remember that CPN is a supplement that works from the inside out and will take some time to work through your pet's system(s). We recommend that you give your pet CPN for at least 90 days to see results.

Does CPN interact with my pet's other medications?

CPN is all natural and has no known side effects or contraindications to medication.

Do pets go through a "healing crisis" (detox) like people do?

If your pet has high toxicity it may go through a temporary detoxification or healing crisis. It is important that toxins are eliminated from your pet's system.

Why does CPN packaging have a disclaimer "This statement has not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease"?

This statement or "disclaimer" is required by law (DSHEA) when a manufacturer makes a structure/function claim on a food supplement label. In general, these claims describe the role of a nutrient or ingredient intended to affect the structure or function of the body. The manufacturer is responsible for ensuring the accuracy and truthfulness of these claims; they are not approved by FDA. For this reason, the law says that if a food supplement label includes such a claim, it must state in a "disclaimer" that FDA has not evaluated this claim. The disclaimer must also state that this product is not intended to "diagnose, treat, cure or prevent any disease" because only a drug can legally make such a claim.

Can CPN be purchased anywhere else?

No, CPN can only be purchased from a GreatLife International Independent Distributor.