



# SuperEPA VET

Essential Omega-3 Fatty Acids for Dogs and Cats

---



Inflammatory Response, Cardiovascular Support, Allergy Mediation

Commercially available fish oils derived from coldwater fish are rich in the omega-3 fatty acids eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA). EPA and DHA are what are known as “essential fatty acids” – meaning these two fatty acids can only be obtained from the animal’s diet or from supplementation. Because these two essential fatty acids contribute numerous benefits to multiple bodily processes, supplementing omega-3’s with a premium fish oil is a prudent and smart course of action.

SuperEPA VET contains purified omega-3 fatty acids that are derived from small, cold-water fish from the South Pacific Ocean.

## Key features

- | SuperEPA VET is an ultra-pure, molecularly distilled fish oil
- | Omega-3’s moderate inflammatory responses throughout the animal’s body
- | Omega-3’s support vascular endothelial function, which promotes healthy circulation
- | Omega-3 supplementation is now a “mainstream” therapy in veterinary medicine

# SuperEPA VET Special Nutrients

A significant portion of the EPA and DHA that dogs and cats metabolize is converted to series 3 prostaglandins – and series 3 prostaglandins have a significant moderating influence on inflammatory processes in their bodies. This is why supplementing with SuperEPA VET can be a particularly helpful therapy for pets who have inflammatory conditions like allergies and cardiovascular disorders.

Supplementation with EPA and DHA from fish oil has been shown to decrease the biomarkers in the body that indicate the presence of inflammation – cytokines such as tumor necrosis factor alpha and the “bad” interleukins, both of which stimulate the synthesis of C-reactive protein.

There is a large amount of clinical experience using fish oil in dogs and cats – because fish oil is readily absorbed in dogs and cats – especially in the treatment of allergic skin issues. After just one week of supplementation, increases in omega-3 fatty acids are detectable in an animal’s tissues.

Proper vascular endothelial function is essential to blood vessel health and proper blood flow throughout the body. Omega-3 supplementation from fish oil has a significant beneficial impact on the function of the vascular endothelial cells, thus enhancing blood flow to the brain, heart, and peripheral tissues.

Similar to humans, the effects of fish oil supplementation on brain function in animals appears to include improvements in mood and disposition. It is believed that this occurs because omega-3 supplementation increases brain-derived neurotropic factor, which has a positive impact on mood and disposition.

Additional benefits of fish oil supplementation are that it promotes a silky coat, it can reduce itchy and flaky skin, and it helps relieve joint soreness and tenderness. There is also evidence that the omega-3 fatty acids in fish oil help strengthen the animal’s immune system.



## SuperEPA VET

Supports Dermatological, Inflammatory, and Cardiovascular Health

.....



1 gelcap daily



1-2 gelcaps per 25 pounds of body weight daily



**GLUTEN FREE**

VSP608 / 90 Gelcaps

## PRODUCT FACTS

### Active Ingredients per Gelcap:

EPA (Eicosapentaenoic Acid) (from Fish Oil)	425 mg
DHA (Docosahexaenoic Acid) (from Fish Oil)	270 mg

### Inactive ingredients:

Gelatin (bovine), Purified Water and Glycerin (vegetable source) gelcap, Mixed Tocopherols (Vitamin E).

**THORNEVET**

800-225-6116 | support@thornevet.com | thornevet.com