



Dose Size: 1 Softgel

Doses per Container: 90

Guaranteed Analysis:

EPA (min) 250 mg / softgel
DHA (min) 200 mg / softgel

Directions for use:

Softgel may be consumed whole or snipped and the oil applied directly on your pet's food.

Dose Schedule:

1-10 lbs	Consult veterinarian
11-20 lbs	1 softgel / day
21-40 lbs	2 softgels / day
41-60 lbs	3 softgels / day
61-80 lbs	4 softgels / day
81-100 lbs	5 softgels / day
101-120 lbs	6 softgels / day

Ingredients: Fish oil concentrate (from anchovy and sardine), gelatin, water, glycerine, rosemary, and astaxanthin.



More
Product
Details

Scan or click link below:
standardprocess.com/vfomega-3

BENEFITS:

VF Omega-3 delivers concentrated EPA and DHA fish oil in softgel form to bridge the nutritional gap and help support:



Joint Health



Heart Health



Nervous System



Brain Development
of Kittens+Puppies



Canine Skin+Coat
Health

EPA and DHA: What Are They? Why Are They Important?

- Eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) are essential fatty acids associated with a number of potential health benefits
- A direct nutritional supply of EPA and DHA is essential for optimal health
- VF Omega-3 delivers concentrated EPA and DHA sustainably sourced from anchovies and sardines

The Case for Omega-3 Supplementation:

Omega-3 and omega-6 fatty acids — which aren't produced by the body, and need to be provided by nutritional sources — support a number of critical body systems. Joints, skin, the immune system, and the nervous system can benefit when these important nutrients are in balance. When they're out of balance (which is a common occurrence), animals are left vulnerable to a number of issues.

What Causes an Imbalance Between Omega-3s and Omega-6s?

- For many dogs and cats, their diets tend to be higher in omega-6 fatty acids
- Grains and oils rich in omega-6s have been largely used in feed for farm animals
- Today's meat and egg sources are now richer in omega-6s and poorer in omega-3s¹
- Modern aquaculture produces fish that contain lower levels of omega-3s than wild fish²

Measure Omega-3 Status

Measuring blood levels of omega-3s like EPA and DHA can help to determine appropriate and therapeutic supplementation.



The Omega-3 Index for Pets is a blood test (to be administered by a veterinary professional) that measures the amount of omega-3 fatty acids in red blood cells — a marker that is correlated with overall health. In humans, this index is well-established and has been studied to be a strong predictor of good health.³ Once you know the Omega-3 Index, you can supplement the dog's diet to modify their EPA and DHA levels in the body. Retesting is recommended in 3-4 months to ensure the index has reached a new level.

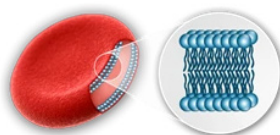
MEASURE: You won't know if a dog's balance of fats is optimal unless they're measured

MODIFY: A low index can be improved by increasing omega-3 intake

MONITOR: Track how dietary changes affect blood levels by testing regularly

How is the Omega-3 Index Derived?

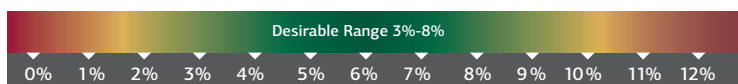
A blood test that measures the amount of omega-3 fatty acids (EPA and DHA) in red blood cell membranes and expressed as a percent of total fatty acids.



There are 64 fatty acids in this model membrane, four of which are EPA or DHA.
 $4/64 = 6.25\%$
Omega-3 Index = 6.25%

What is a Desirable Omega-3 Index?

The optimal Omega-3 Index range for dogs is 3-8%*.



*Reference range encompasses 99% of the fatty acid levels in dogs by OmegaQuant.

5 Simple Steps

1. COLLECT SAMPLE

Follow the step-by-step instructions to collect the sample. Only a few drops of blood are needed.

2. REGISTER KIT

Visit OmegaQuant.com/Start to enter the unique bar code on the sample collection card.

3. MAIL SAMPLE

Put the sample in the prepaid return envelope and drop it in the mail.

4. GET RESULTS

You will get emailed results in 1-2 weeks.

5. CONSULT WITH PET OWNER

Provide guidance and recommendations to modify and supplement a dog's diet.



More
Product
Details

Scan or click link below:
standardprocess.com/omega-3-index



Omega-3 Study

Clinically Shown to Change Canine Lives

A VF Omega-3 study has demonstrated that the product has the ability to support a dog's:

- Coat
- Comfort level
- Physical wellness



Learn more
& read study

Scan or click link below:

standardprocess.com/omega-3study

Synergistic Products

For a complete list of products visit standardprocess.com/veterinarians

Canine Whole Body Support

Provides general multisystem support

Canine Cardiac Support

Provides selenium to support pathways involved in cardiac function

Canine Musculoskeletal Support

Promotes musculoskeletal system health for dogs

Canine Dermal Support

Contains whole food ingredients to help support canine patients' general skin health

Feline Whole Body Support

Provides general multisystem support

Feline Cardiac Support

For cats in need of general cardiac support or with increased cardiac workload



Innovation



High-Quality
Ingredients



Quality
Assurance



Organic Farm

Healthy Soil. Healthy Plants. Healthy Lives.

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 create products that have changed lives for over 90 years.

REFERENCES

1. Biagi G. MAL, Cocchi M., Mordenti A. The role of dietary omega-3 and omega-6 essential fatty acids in the nutrition of dogs and cats: a review. Progress in Nutrition. 2004;6.
2. Van Vliet T, Katan MB. Lower ratio of n-3 to n-6 fatty acids in cultured than in wild fish. The American journal of clinical nutrition. 1990;51:1-2.
3. Michael I McBurney, Nathan L Tintle, Ramachandran S Vasan, Aleix Sala-Vila, William S Harris. Using an erythrocyte fatty acid fingerprint to predict risk of all-cause mortality: the Framingham Offspring Cohort. The American Journal of Clinical Nutrition. 2021