

YOUR ENGLISH SHEPHERD'S HEALTH



Reference Sea Pet nutritional supplements
Seapet.com



Omega 3 Fish Oils
Are the richest source of EPA & DHA!

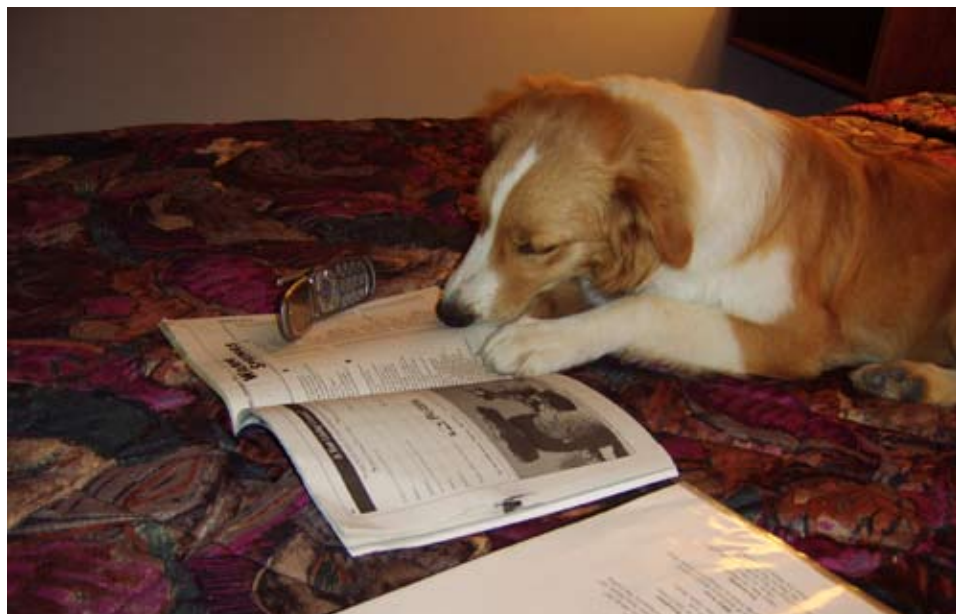
Omega 3 fish oils promotes healthy skin & glistening coat, decreased inflammation, increased stamina, a strong immune system and reduced shedding.

DHA (from fish oil) has been shown to be a key in neural development. Research, unveiled at the 2004 American Veterinary Medical Association convention, reviewed the role DHA (a long-chain omega-3 polyunsaturated fatty acid) - plays in puppies' neural development. The research shows "that puppies nourished with enhanced (high) levels of dietary docosahexaenoic acid (DHA) were smarter, more trainable than

typical-DHA (low-DHA) nourished puppies." DHA has been long praised as a wonder nutrient for human infants and now it's been found to boost healthy brain development in puppies.

EPA (from fish oil) also converts to series 3 prostaglandins. They regulate inflammatory responses (Skin and Joint). They regulate immune function, which can help in fighting disease more effectively. They regulate platelet stickiness, arterial muscle tone, which involves blood pressure regulation.

DHA and EPA are the forms of omega-3 essential fatty acids naturally available in fish oils. Essential Fatty Acids and their derivatives serve a number of major vital functions in the body.



Health conscious English Shepherd, Rose, checks the phone book for nutritious dinner options.

They are required for the transport and metabolism of both cholesterol and triglycerides. They are required for normal brain development and function, for visual function (retina), brain and nerve function (synapses), and adrenal function. They are required in the structure of the membranes that surround each cell in our body. They stimulate metabolism, increase metabolic rate, increase oxygen uptake, and increase energy production. They slow down growth of cancer cells.

There are two basic sources of Omega 3 essential fatty acids: 1. Plant based sources, such as flax seed, hemp seed, soybeans, walnuts, etc. (Sources of LNA), 2. Cold water fish oils. (Direct source of EPA and DHA). Plant sources contain the parent omega 3 essential fatty acid, Alpha-linolenic acid (LNA), which must be converted in the body in order to perform most of their critical functions. This can be difficult for some dogs who are older or low immune systems. These are the dogs who need it the most.

On the other hand, cold water fish oils are a readily available abundant & direct source of both EPA and DHA, eliminating the need for this conversion in the body. Fish oils also tend to be a much more palatable source for animals. Both dogs and cats absolutely love the taste, which makes it easy and enjoyable to administer.

Rose was weaned on Sea Pets omega 3 fish oil. And just look at her now, at 6 months old she is so smart she can read the phone book and use a cell phone to order dinner!! Hee hee!

Actually I do use the fish oil as a supplement with my adult dogs and litters. I've noticed a much healthier coat, no flaky dry skin and less shedding. I increase the amount for my working & performance dogs for increased energy. My litters have done really well on the fish oil too. They are very responsive and quick to learn at 4 and 5 weeks old.

Connie DeBusschere
Snowy River English Shepherds



Rose calls in her order for pizza with anchovies, rich in omega 3 fish oils.