

AllerG-3™

*** USP Ingredient Verified ***

Supplementary Source of
Omega-3 Fatty Acids



Bioavailability

The fish oil in AllerG-3 products is in the triglyceride (TG), or natural form. In a recent study, EPA (Eicosapentaenoic Acid) and DHA (Docosahexaenoic Acid) in TG form has been shown to be 24% more bioavailable than either the ethyl ester or free fatty acid forms¹. This research directly contradicts the less recent citations used to promote competitive products.

Quality

AllerG-3 products contain the only fish oil to achieve USP ingredient verification. USP uses rigorous standards to evaluate manufacturing and quality control systems and test ingredient samples for compliance with identity, strength, quality and purity claims as well as acceptable contaminant limits. USP is a world-recognized, not-for-profit, independent authority that has set the official standards for medicines, dietary supplements, and ingredients in the United States since 1820.

Purity

In addition to USP verification, our fish oil meets or exceeds the purity standards set forth in the CRN (Council for Responsible Nutrition) Voluntary Monograph. The standards set forth in the monograph are consistent with current or emerging European standards and limits established under California's Proposition 65.

¹ J. Dyerberg, et. al., Bioavailability of n-3 Fatty Acid Formulations in n-3 Fatty Acids: Prevention and Treatment in Vascular Disease, 1995.



For use in dogs where dietary intake is inadequate or when the skin and coat condition indicate that supplementation would be of benefit to the animal.

Small Breed Capsules	Medium Breed Capsules	Large & Giant Breed Capsules	Liquid
1 capsule	1 capsule	1 capsule	1 (1 mL) pump
110 mg (EPA)	180 mg (EPA)	360 mg (EPA)	180 mg (EPA)
73 mg (DHA)	120 mg (DHA)	240 mg (DHA)	120 mg (DHA)

EPA reduces inflammation by displacing Arachidonic Acid (AA) in cell membranes and decreases the formation and activity of inflammatory eicosanoids

Fish oil yields the highest levels of EPA

- EPA and AA compete for the same enzymes (lipoxygenase and cyclooxygenase) in the formation of different types of eicosanoids
- Through the process of competitive inhibition, EPA will displace AA resulting in the formation of fewer inflammatory eicosanoids
- EPA derived eicosanoids inhibit the activity of AA derived eicosanoids
- AllerG-3 contains fish oil, not flax seed oil (flax seed oil is rich in Alpha-Linolenic Acid (ALA) but contains no EPA)
- Anti-inflammatory levels of EPA cannot be achieved by consuming ALA but can only be achieved by EPA supplementation

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