Essential Fatty Acids

Supplements Formulated for Dogs and Cats

Along with supporting a healthy skin and coat, fatty acid supplements can be an integral part of the management of many conditions seen in dogs and cats. Dechra offers three convenient options to meet all of your needs.

Omega-3 Fatty Acids From Fish Oils

Omega 3: Generally used for support in conditions with inflammatory components

- Skin disease associated with allergies or immune function
- Kidney function
- Heart function
- Nervous system function
- Conditions causing hyperlipidemia
- Joint function

Beneficial effects have been shown in inflammatory disorders, renal disorders, cardiovascular problems, hyperlipidemia, osteoarthritis.¹

Omega-6 Fatty Acids From Vegetable Oils

Omega 6: Generally used for support with dry, non-inflammatory skin conditions

- Skin disease secondary to endocrine disease
- Primary seborrhea sicca
- Cold, dry environments
- Exposure to excess water
- Swimming
- Frequent bathing
- Deficient diets



The fish oils in Dechra's fatty acids supplements are from small, cold water fish (sardine and anchovy). The oil has been fully refined, deodorized, purified and molecularly distilled. It is tested and certified to be free from pesticides and below testing levels for PCBs and heavy metals, such as lead, arsenic, cadmium and mercury (less than 0.1 parts per million).

Tocopherol (Vitamin E) has been added to the fish oil as an antioxidant. Proper storage at room temperature, and away from light, will ensure quality through the expiration date indicated on the product.

REFERENCES:

Dechra
Veterinary Products

¹ Therapeutic Use of Fish Oils in Companion Animals. John E. Bauer. JAVMA, Vol 239, No. 11, December 1, 2011

Eicosa3FF™ SnipCaps

Omega 3 Free Fatty Acid Capsules

High concentration of fatty acids in a free form to allow for more efficient dosing and lower risk of digestive upset. Convenient Snip Cap form may be administered whole or the easy to remove tip may be cut or twisted off the capsule for application to the pet's food.



Each capsule contains	SMALL	
the following EFA levels:	<60 lbs.	
Eicosapentaenoic acid (EPA)	262 mg	
Docosahexaenoic acid (DHA)	172 mg	

LARGE >30 lbs. 515 mg 338 mg

Small SnipCap (actual size)



Quantities Available: 60 ct, 120 ct

(actual size) 60 ct, 120 ct

Large SnipCap



Recommended Daily Dosage for Small SnipCaps:

Cats.....1 capsule per day

Dog Weight Dosage

5-14 lbs1 capsule every other day 15-29 lbs1 capsule per day

30-44 lbs2 capsules per day 45-60 lbs3 capsules per day

Recommended Daily Dosage for Large SnipCaps

Dog Weight Dosage

30-59 lbs1 capsule per day >90 lbs3 capsules per day

EicosaDerm™

Omega 3 Liquid Essential Fatty Acid

Convenient delivery of triglyceride form Omega 3 fatty acids in a pump.

One pump (2 mL) contains:		Recommended Daily Dosage:	
Fish Oil	2000 mg	Animal Weight	Dosage
EPA	360 mg	1-10 lbs	1/2 pump
DHA	240 mg	11-20 lbs	1 pump
Vitamin E	10 IU	21-40 lbs	2 pumps
		41-60 lbs	3 pumps
Quantities Available:	8 07. 32 07	61-80 lbs	4 pumps



EicosaCapsTM

Omega 3 & 6 Essential Fatty Acids

Each capsule contains the following ingredients:	SMALL	LARGE
Eicosapentaenoic acid (EPA)	15.8 mg	47.3 mg
Docosahexaenoic acid (DHA)	10.5 mg	31.6 mg
Gamma linolenic acid (GLA)	10.2 mg	27.6 mg
Linoleic acid (LA)	280.8 mg	300.3 mg
Safflower Oil	365.2 mg	350.0 mg
Fish Oil	87.7 mg	263.0 mg
Borage Oil	51.0 mg	138.0 mg
Ascorbic Acid	50.0 mg	100.0 mg
Zinc*	2.0 mg	4.0 mg
Vitamin E**	10.0 IU	10.0 IU



Quantities **SMALL LARGE** Available: < 40 lb. 41-70 lb. 60 ct 60 ct Recommended

One capsule

Daily Dosage:





^{**} As dI-alpha tocopheryl acetate *As zinc sulfate