

— Your Trusted Source —

EPA/DHA Fish Oil Products

Introduced 1998



What Is It?

Our EPA/DHA products provide pure, microfiltered fish oil concentrate for cardiovascular and joint health.*

Uses For EPA/DHA fish oil

Promotes Heart Health: EPA and DHA from fish oil encourage cardiovascular health by supporting triglyceride and lipid metabolism, maintaining healthy blood flow and promoting healthy platelet function. A randomized, double blind, placebo controlled study involving 223 individuals, indicated that fish oil supplementation promotes arterial function. In addition, studies indicate these oils help maintain blood vessel integrity. One study also suggests EPA may moderate protein kinase C, supporting arterial smooth muscle cells.*

Supports Joint Health: Fish oil is also important for optimal joint function. It moderates prostaglandin and leukotriene production, supporting healthy connective tissue. It also plays a role in moderating neutrophil activity, supporting joint comfort. A double blind, placebo controlled, prospective study involving 66 subjects revealed fish oils modulates immune mediator activity as well as provides support for joint flexibility.*

What Is The Source?

Pure Encapsulations EPA/DHA products are molecularly distilled and microfiltered. They are sourced mainly from sardines and anchovies off the coast of Chile or Norway. They have been tested for contaminants including heavy metals, dioxans and furans, PCBs, peroxides and anisidine.

Recommendations

Pure Encapsulations recommends 2 capsules (or 1 or more teaspoons of liquid) per day, with meals.

Are There Any Potential Side Effects Or Precautions?

Fish oils may cause burping, gastrointestinal upset or indigestion, nausea, diarrhea, or abdominal bloating. It has a mild blood thinning effect and may influence glucose metabolism in some individuals, typically at larger levels. If pregnant or lactating, consult your physician before taking this product.

Are There Any Potential Drug Interactions?

Fish oils may react with blood thinning medications. Consult your physician for more information.

EPA/DHA essentials

each softgel capsule contains 20 sg	
calories	10
calories from fat	10
total fat	1 g
fish oil concentrate (anchovies, sardines) providing:	1,000 mg
EPA (eicosapentaenoic acid)	300 mg
DHA (docosahexaenoic acid)	200 mg
vitamin E (d-alpha-tocopherol)	10 iu
other ingredients: gelatin capsule (gelatin, glycerin, water)	
2 capsules per day, in divided doses, with meals.	

EPA/DHA with lemon

each softgel capsule contains 16 sg	
calories	10
calories from fat10	
total fat	l g
fish oil concentrate (anchovies, herring, sardines)	ng
EPA (eicosapentaenoic acid)	
DHA (docosahexaenoic acid)	
other ingredients: natural lemon flavor, proprietary antioxidant blend (rosemary extract, ascorbyl palmitate, natural tocopherols), gelatin capsule (gelatin, glycerin, water)	
2 capsules per day, in divided doses, with meals.	

(continued)

EPA/DHA liquid

calories	4
calories from fat	40
otal fat	
saturated fat	
polyunsaturated fat	
monounsaturated fat	1 g
cholesterol	15 m
ish oil concentrate (anchovies, sardines) providing (typical):	4,600 m
EPA (eicosapentaenoic acid)	
DHA (docosahexaenoic acid)	460–550 mg
other ingredients: natural lemon flavor, proprietary anti	ioxidant blend
rosemary extract, ascorbyl palmitate, natural tocophe	rols)
This formula requires refrigeration after opening. B 90 days after opening. Contents may appear cloudy	

EPA/DHA liquid (enhanced)

calories	4
calories from fat	4
total fat	45
saturated fat0.5 g	7.0
polyunsaturated fat	
monounsaturated fat	
cholesterol	20 m
vitamin E (as d-alpha tocopherol)	
fish oil concentrate (from anchovies, herring, mackerel)4,5 providing (typical):	
EPA (eicosapentaenoic acid)	
DHA (docosahexaenoic acid)915 mg	
other ingredients: natural orange flavor, natural mixed tocopherols	
Contains fish	
This formula requires refrigeration after opening. Best when consumed within 90 days after opening. Contents may appear cloudy when refrigerated.	
take 1 or more teaspoons daily, with or between meals.	