It's No Fish Tale...

BiOmega[™] provides essential nutrition in its purest form

For good health, many experts suggest that adults consume approximately 1 gram of EPA+DHA omega-3 fatty acids daily, or 7 grams (7000 mg) total per week. As part of a healthy diet, fish is a great source of omega-3 fatty acids. Yet, because of increasing concerns about mercury and other contaminants, some government agencies are now recommending that no more than 12 oz. of fish should be consumed per week, which makes it difficult to get the recommended amount of omega-3s from diet alone. That's where the **BiOmega**[™] dietary supplement comes in. By taking **BiOmega** as part of a balanced diet, you can be sure you are getting the right amount of pure, safe omega-3s.*



THE BEST CHOICE FOR YOUR HEALTH

This chart illustrates how much mercury and EPA+DHA you would be getting if you ate two 6 oz. servings of some common fish in one week.

WEEKLY DIETARY SERVINGS 1 SERVING=6 OZ.	WEEKLY DIETARY EPA+DHA ¹	WEEKLY MERCURY (µg) ^{2,3}
2 Albacore Tuna, Canned	2932 mg	120
1 Wild Atlantic Salmon & 1 Albacore Tuna, Canned	4593 mg	62
1 Wild Atlantic Salmon & 1 Halibut	3919 mg	45
2 Wild Atlantic Salmon	6256 mg	5
14 BiOmega™	7350 mg	Not detectable
	2000mg 3000mg 4000mg 5000mg 6000mg 700)0ma

From USDA database: http://www.nal.usda.gov/fnic/foodcomp/search/ accessed 4/11/08
From FDA database: http://www.cfsan.fda.gov/-frif/sea-meh.g.html accessed 4/11/08
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3 The safe level of mercury determined by the EPA is 0.1 micrograms per kilogram of body weight per day: http://www.ama-assn.org/ama/pub/category/15842.html#human_health_effects accessed 4/11/08

