

THE ESSENTIAL NUTRIENT SYSTEM

OmegA+D Sufficiency™ provides the perfect synergistic combination of omega-3, vitamin D, and vitamin A. These essential nutrients are genetic requirements for human recovery, wellness, and prevention, and this is why they are required by **Everybody – Everyday – For Life!™**

Best Ingredients ●
Best Results ●
Best Value™ ●

- ✓ 3rd Party Tested
- ✓ Pharmaceutical Grade
- ✓ Organically Filtered and Triple Purified
- ✓ Sustainably Sourced Wild Cold Water Fish
- ✓ Triglyceride Form (Not Ethyl Ester)
- ✓ Tastes Great - No Fishy Aftertaste

Directions: Take 1 serving (4 capsules) daily (1 capsule / 40 lbs of body weight).

Store in a cool dry area.
Do not use if safety seal is broken.
See expiry date stamped on label.

Natural
Citrus
Flavor



Tastes Great!



OMEGA+D SUFFICIENCY™ Everybody - Everyday - For Life!™

Triglyceride Omega-3 Fish Oil, Alaskan Cod Liver Oil, and Vitamin D3

Dietary Supplement

120 SOFT GELS

Supplement Facts

Serving Size: 4 Softgels
Servings per Container: 30

Amount per Serving		% Daily Value
Calories (energy)	50	
Total Fat	5 g	6%*
Cholesterol	25 mg	8%
Total Carbohydrate	<1 g	<1%*
Protein	1 g	
Vitamin A (naturally occurring in CLO)	540 mcg (1800 IU)	60%
Vitamin D (as cholecalciferol and including 72-240 IU naturally occurring in cod liver oil)	100 mcg (4000 IU)	500%
Total Omega-3 Fatty Acids	2000 mg	†
EPA+DHA	1640 mg	†
EPA (Eicosapentaenoic Acid)	920 mg	†
DHA (Docosahexaenoic Acid)	720 mg	†
DPA (Docosapentaenoic Acid)	180 mg	†
Additional Omega-3 Fatty Acids	180 mg	†

* Percent Daily Values are based on a 2,000 calorie diet.
† Daily Value not established.

Ingredients: Organically Filtered and Triple Purified Re-Esterified Triglyceride Form Omega-3 Fish Oil (one or more of anchovy, sardine, herring, and mackerel), Capsule Shell (fish gelatin (catfish, tilapia), glycerin, purified water), Genuine Virgin Alaska Cod Liver Oil (from Alaska Cod), Natural Citrus Flavor, Non-GMO Project Verified Natural Mixed Tocopherols (from Sunflower), Cholecalciferol.

