#### #1 Recommended by Doctors and Pharmacists

Ocean blue® Professional contains our proprietary Omega-3 blend Olcenic® which has been clinically proven to reduce triglycerides. Omega-3s may help promote cardiovascular health,\*\* reduce inflammation,\*\* supports blood pressure maintenance.\*\* aid function\*\* and maintain eye health.\*

STORE AT [20° - 25°C(68° - 77°F)] DO NOT USE IF FOIL SEAL UNDER CAP



IS BROKEN OR MISSING \*\*\*Supportive but not conclusive research shows that consumption of EPA and DHA omega-3

fatty acids with healthy diet and excercise may reduce the risk of coronary heart disease. \*\*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE.

www.oceanblueprofessional.com

## oceanblue

**PROFESSIONAL** 

# Omega·3 2100™

Olcenic® Blend

### • HEART • BRAIN • EYE • JOINT • GUARANTEED •

Clinically proven to reduce triglycerides\*\* May reduce the risk of coronary heart disease\*\*\*

Mercury Free, No Burp or Aftertaste

Pharmaceutical Grade

**Natural Orange Flavor** 

120 SOFTGELS DIETARY SUPPLEMENT



DPA

## **Supplement Facts**

Serving Size: 2 Softgels Servings Per Container: 60

5	Amount Per Serv	
מוכ אוכאיומוונ טו וומואוווץ, מאר מ מטכנטו אכוטוב מאוווץ נוו	Calories	25
	Total Fat	2
	Saturated Fat	0
	Polyunsaturated Fat	2
	Monounsaturated Fat	0
	Olcenic®	2,500
	Total Omega-3 <sup>††</sup>	2,100
	EPA (Eicosapentaenoic Acid) <sup>††</sup>	1,350
	DHA (Docosahexaenoic Acid) <sup>††</sup>	600
	DPA (Docosapentaenoic Acid) <sup>‡ ††</sup>	150
	Vitamin E (as Mixed Tocopherols)	2
	Cholesterol	< 5
	Percent Daily Value (%DV) is based on a 2,000 calc †Daily Value not established. †DPA and other Omega-3 fatty acids.	

OTHER INGREDIENTS: Highly purified Omega-3, gelatin, glycerin, water, natural orange oil.

DIRECTIONS: Take 1 or 2 softgels daily with meal.

KEEP OUT OF REACH OF CHILDREN

Manufactured by: Sancilio & Co., Inc. 3874 Fiscal Court Riviera Beach, FL 33404

1-800-SCI-8711

Rev 4/27/17



LOT/EXP