



**BONUS!**

**44%  
More  
FREE**



Wild Caught

# Elite Omega-3 Gems®

1,600 mg Omega-3s



DIETARY SUPPLEMENT

✓ Healthy Heart\* ✓ Brain Function\* ✓ Vision Health\*

130 Soft Gels

*Carlson.* Providing the finest Norwegian omega-3s since 1982

## Supplement Facts

Serving Size 2 Soft Gels  
Servings Per Container 65

	Amount Per Serving	% DV
Calories	30	
Total Fat	2.5 g	3%**
Cholesterol	<5 mg	1%
Protein	<1 g	
Vitamin E (as d-alpha tocopherol)	13.4 mg	89%
Norwegian Fish Oil	2.5 g	†
Omega-3 Fatty Acids*	1,600 mg	†
EPA (Eicosapentaenoic Acid)*	800 mg	†
DHA (Docosahexaenoic Acid)*	600 mg	†

\*\* Percent Daily Values are based on a 2,000 calorie diet.  
† Daily Value (DV) not established. ‡ Reported as ethyl ester.

Other Ingredients: Soft gel shell (beef gelatin, glycerin, water), natural lemon flavor, natural mixed tocopherols. Contains fish (anchovy, sardine, mackerel, jack, pompano).

**Directions:** Adults: take two soft gels once daily **at mealtime.**

Distributed by Carlson Division of J.R. Carlson Laboratories, Inc.  
Arlington Heights, IL 60004 USA • 888-234-5656  
www.carlsonlabs.com • An FDA Regulated Facility

**Elite Omega-3 Gems®** are a professional strength, lemon flavored fish oil concentrate. Each serving provides 1,600 mg of omega-3s, including the most beneficial omega-3s EPA and DHA, which support heart, brain, vision, and joint health.\* To ensure maximum freshness, our fish oil is sourced from deep, cold-water fish using traditional, sustainable methods and is closely managed from sea to store.

\*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

✓ **Gluten-free** ✓ **No Artificial Preservatives**

**PURITY GUARANTEED**

This product is regularly tested by independent FDA registered laboratories. It has been determined to be fresh and fully potent (per AOCS international protocols) and is free of detrimental levels of mercury, cadmium, lead, PCBs and 28 other contaminants.



NEW  
1715 - Elite Omega-3 Gems - 130



X001VGWXEJ

1715-1c