

SUGGESTED USE: Adults take 1 softgel daily with food, or as recommended by a qualified healthcare professional.

QUALITY MATTERS:



- Non-GMO Tested
- Gluten-Free
- Third Party Tested
- cGMP Compliant

CAUTION: KEEP OUT OF REACH OF CHILDREN AND PETS. Consult with a qualified healthcare professional prior to using this product, especially if you are pregnant, nursing, have a diagnosed medical condition, are taking a prescription medication (e.g., blood thinners), or are planning a surgical procedure. Protect product from excessive heat, freezing, humidity and light.



▲ Triple Strength Omega-3 (in Triglyceride Form [TG as rTG]) when compared to standard fish oil softgels with only 10-30% Omega-3 content.

Friend of the Sea® certified by FOS-Wild®.

SPORTS
RESEARCH®

OMEGA-3 FISH OIL

Triple Strength[▲]

1250MG FISH OIL | 1055MG OMEGA-3

SUPPORTS BRAIN & HEART HEALTH*

GLUTEN-FREE | NON-GMO | WILD CAUGHT

120 Softgels | Dietary Supplement

Supplement Facts

Serving Size: 1 Softgel
Servings Per Container: 120

	Amount Per Serving	% DV
Calories	15	
Total Fat	1.5 g	2%**
Wild Caught Fish Oil Concentrate	1250 mg	†
Total Omega-3 Fatty Acids as TG	1055 mg	†
EPA (Eicosapentaenoic Acid)	690 mg	†
DHA (Docosahexaenoic Acid)	310 mg	†
Other Omega-3 Fatty Acids	55 mg	†

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

OTHER INGREDIENTS: Softgel capsule (fish gelatin [tilapia-sourced], vegetable glycerin, purified water), tocopherols.

CONTAINS: Fish (anchovy, sardine, mackerel).



Distributed By:
Sports Research • 310.519.1484
784 Channel St. San Pedro, CA 90731
® sportsresearch.com @sportsresearch

Fish oil sourced from Norway. Manufactured in the USA with carefully selected ingredients of domestic and international origins. Lot number & best by date printed on bottom of bottle.

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



L1094-V1-0123

FG361



HDPE
NON BPA

PLEASE
RECYCLE



Scan For More