For More Information: 1-888-462-2548

SHOP NOW @ GNC.COM

Distributed by: General Nutrition Corporation Pittsburgh, PA 15222





SCAN & LEARN MORE

#### **GNC QUALITY COMMITMENT**

For more than 75 years, GNC has been the leader in the development and manufacture of dietary supplements and is committed to producing the most superior products. We use only the highest quality ingredients manufactured under the strictest quality controls. Every raw material used is tested to ensure its purity and potency. Each product is dated and then shipped immediately to our stores to ensure that you are purchasing the freshest supplements available.

#### GNC GUARANTEE

If you are not 100% completely satisfied, return the unused portion of the product with your receipt to a GNC store within 30 days. Our trained sales staff will either refund your purchase price or, if you prefer, assist you in finding a replacement product to help you LIVE WELL.



Fish oils naturally provide the heart-healthy omega-3 fatty acids EPA (Eicosapentaenoic Acid) and DHA (Docosahexaenoic Acid). One enteric coated softgel capsule features a total of 900 mg of omega-3 fatty acids – 540 mg of EPA and 360 mg of DHA, three times the strength of GNC's regular Fish Oil. †The enteric coating allows the softgel capsule to break down and absorb in the small intestine. This controls or reduces fishy burps.

A landmark study involving over 11,000 participants has confirmed the major benefits of fish oil on cardiovascular health. The omega-3 fatty acids found in fish oil are necessary for heart health.\* They help support normal, healthy cholesterol levels and are necessary in the maintenance of normal blood pressure.\* Individually, EPA is important for circulatory system health, and DHA provides support for healthy triglyceride levels.\*

In addition to numerous heart health benefits, fish oil also:

- Supports joint and skin health\*
- Supports the body's natural anti-inflammatory response\*
- Supplies DHA which is required for optimal eye and brain function\*



GNC Triple Strength Fish Oil 1500 has been purified and manufactured for freshness. Five separate purification processes are used until each batch of fish oil in our products is found to be free of detectable levels of mercury, cadmium, lead, and PCBs. We use only the best quality ingredients derived from wild, deep ocean fish.

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.

#### GNC

# TRIPLE STRENGTH FISH OIL 1500

#### **DIETARY SUPPLEMENT**

- 1500 mg of fish oil in each serving, providing 900 mg total OMEGA-3 fatty acids EPA and DHA
- May reduce the risk of coronary heart disease
- Helps maintain healthy cholesterol and blood pressure\*
- Promotes joint, brain and skin health\*
- Supports the body's natural anti-inflammatory response\*

Enteric Coated to Control Fishy Burps<sup>†</sup>



120 SOFTGELS

#### CODE 893533

**Directions:** As a dietary supplement, take one softgel capsule daily with food.

## **Supplement Facts**

Serving Size One Softgel Capsule

Amount Per Serving		% Daily Value
Calories	15	
Calories from Fat	15	
Total Fat	1.5 g	2%†
Total Fish Oil	1500 mg	*
EPA (Eicosapentaenoic Acid)(Omega-3)	540 mg	*
DHA (Docosahexaenoic Acid)(Omega-3)	360 mg	*

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

Other Ingredients: Fish Body Oil, Gelatin, Glycerin, Enteric Coating (Ethylcellulose, Sodium Alginate, Medium Chain Triglycerides, Oleic & Stearic Acid).

WARNING: Consult your physician prior to using this product if you are pregnant, nursing, taking medication, or have a medical condition. Discontinue use two weeks prior to surgery.

Potency verified by GNC procedure #5123. Conforms to USP <2091> for weight.

No Sugar, No Starch, No Artificial Colors, No Artificial Flavors, No Preservatives, No Wheat, No Gluten, No Corn, No Dairy, Yeast Free.

### KEEP OUT OF REACH OF CHILDREN. Store in a cool, dry place,

Consumption of omega-3 fatty acids may reduce the risk of coronary heart disease. FDA evaluated the data and determined that, although there is scientific evidence supporting the claim, the evidence is not conclusive.