MINAMI NUTRITION°

MorO-3

supercritical CO₁ extraction technology that delivers 1.040mg of Omega-3 nutrition in just two easy-to-swallow softgels. MorO-3" offers a clean, orange flavor with no fishy aftertaste and a balanced ratio of EPA to DHA to support: • Cognitive function* • Cardiovascular health* • Immune system*

MorO-3" is a premium Omega-3 supplement utilizing

Cold processed. Smart choice.

www.MinamiFive.com 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.



60 SOFTGELS



Suggested Use: Adults take 2 softgels per day with water. Best taken with food. Not intended for children.

Supplement Facts Serving Size 2 Softgels Servings Per Container 30 Amount Per Serving % Daily Value

Calories 15 Calories from Fat 15 Total Fat 1.5 g Saturated Fat 0 g

Trans Fat 0 g Total Omega-3 Fatty Acids 1.04 g

Unsaturated Fat 1.5 g

EPA (Eicosapentaenoic Acid) 608 ma DHA (Docosahexaenoic Acid) 288 mg Other Omega-3s 144 mg

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

alvoerin, natural orange flavor, soy lecithin, mixed tocopherols, Contains Sov. CAUTION: As with any dietary supplement. consult your healthcare practitioner before using this product, especially if you are pregnant, nursing, allergic to jodine, use blood thinners. anticipate surgery, take medication on a regular hasis or are otherwise under medical supervision.

Other ingredients: Supercritical deep-sea fish oil

(anchovy, sardine, mackerel, herring), fish gelatin,

Store in a dark, cool, dry place. Do not use if safety seal is broken or missing. Keep out of reach of children.

NPF For every bottle sold a donation will be made to NPF, National Parkinson Foundation, www.parkinson.org

Recyclable Bottle

Distributed by Garden of Life LLC 5500 Village Blvd., West Palm Beach, FL 33407 USA Made in EU www.gardenoflife.com





SUPERCRITICAL OMEGA-3 FISH OIL IN TRIGLYCERIDE FORM

BALANCED **EPA-DHA FORMULA**

Health and Immune System[†]