

VITAMIN D

1833... OMFGA-3

1000:500 **DHA: FPA**

1000:

30

MCT OIL



BRAIN-ARMOR.COM



SUPER OMEGA-3 VEGAN LIQUID CONCENTRATE

NATURAL LIME-MANGO FLAVOR NET WT. 4.07 (120 ml.)





BRAIN ARMOR®

SUPER OMEGA-3+

VEGAN LIQUID CONCENTRATE

OMEGA-3

1833...

1200₁₁

1000:500 DHA: EPA

VITAMIN D

30_{III} VITAMIN E

MCT OIL

1100

PRECISION FORMULATED TO OPTIMIZE VISUAL COGNITIVE & CARDIOVASCULAR PERFORMANCE.



Shake well before each use. Take one or two servings daily or as directed by your health care advisor. •Refrigerate after opening. Do not use if safety seal is broken or missing.

Brain Armor is on a mission to support cognitive health and wellness on every field of play. We believe in a brain first approach and the proven benefits of Omega-3 fatty acids healthy fats and vital nutrients *

Brain Armor Liquid Concentrate is formulated using an ultra-pure, algal source of Omega-3s with a 2:1 ratio of DHA:EPA, MCTs from coconut oil, Vitamins D & E and natural flavors, This product is free of mercury, pesticides. herbicides, heavy metals and toxins.

SUPPORTS COGNITIVE HEALTH

PROMOTES HEALTHY EYES & VISION

ENHANCES CARDIOVASCULAR FUNCTION:

INCREASES BLOOD FLOW TO MUSCLES' MITIGATES INFLAMMATION

FREE OF HARMFUL MERCURY





SUPER OMEGA-3+

VEGAN LIQUID CONCENTRATE





NET WT. 4 OZ (120 mL)

½ tsp (2.5 ml) 1 tsp (5 ml) Servings per Container: 48 24 Calories from Fat Total Fat Saturated Fa s Chole

Supplement Facts

acid from algal oil) EPA (Eicosapentaenoic 250 ma 500 ma acid from algal oil) Medium Chain 550 mg 1.100 mg

16 11 1 50% 20 III

ally values may be higher or lower depending on your caloric ne

Contains coconut.

Manufactured in a facility which may also process milk, egg, fish, crustacean shellfish, tree nuts, wheat, peanuts, soy.

BRAIN ARMOR INC

itamin E (as d-Alpha

ocopheryl Acetate

otal Omega-3s

DHA (Docosa

life's™ OMEGA

1,833 mg 1,000 mg

Made in the U.S.A. from domestic & imported ingredients







BRAIN-ARMOR.COM

OMEGA 3 DHA/EPA VITAMIN D

VITAMIN E

MCT OIL

PRECISION FORMULATED TO OPTIMIZE VISUAL COGNITIVE & CARDIOVASCULAR PERFORMANCE

