

Product Name:

EPA DHA Blend

Product Class:

Ultra Refined

Product Type:

TG Šã ~ ã

Product Availability:

USA

Product Summary:



EPA DHA Blend Lot F€É ĩ î is a clean and highly concentrated omega-3 fish oil product. Each 1000 mg •æ] ^ contains a minimum 60% omega-3 concentration as combined EPA and DHA as well as gelatin, glycerin and natural mixed tocopherols. This product receives a FIVE out of FIVE Star IFOS rating based on the following criteria:

- 1 Star for Passing All CRN/WHO Testing Categories - YES
- 1 Star for Greater Than 60% Omega-3 Concentration - YES
- 1 Star for Oxidation Level Less Than 75% of CRN Standard - YES
- 1 Star for PCB Levels Less Than 50% of CRN Standard - YES
- 1 Star for Dioxin Levels Less Than 50% of WHO Standard - YES

Batch / Lot #:

F€É ĩ î

Expiry Date:

€H/201H

Recommended Daily Allowance:

FÁ/^æ] [[}

Company Name:

George B. Elvove, M.D., P.C.

Company Phone #:

USA 1-847-362-1367

Company Website:

www.elvovemd.com





CATEGORY 1
CONCENTRATION -
 Omega -3 Product Content vs.
 Product Label Claim

EPA

DHA

TOTAL OMEGA-3

Product Label Claim	Batch Results	IFOS Compliance
400 mg/1000mg	40€ mg/1000mg	YES
200 mg/1000mg	20€ mg/1000mg	YES
600 mg/1000mg	60ì mg/1000mg	YES

CATEGORY 2
PURITY, SAFETY AND
CLEANLINESS - PCB's,
 Mercury, Dioxins and Furans

PCB

Dioxins and Furans

Dioxin Like PCB's

CRN/GOED Standard	Detection Limit	Batch Result	IFOS Compliance
< 90 ppb	< ppt	1.€ Gppb	YES
WHO Standard	Detection Limit	Batch Result	IFOS Compliance
< 2 ppt	< ppt	0.Í Í F ppt	YES
< 3 ppt	< ppt	0.02€ ppt	YES

CATEGORY 3
STABILITY - Peroxide, Anisidine,
 Total Oxidation and Acid Value

Peroxide

Anisidine

Total Oxidation

Acid Value

CRN/GOED Standard	Batch Results	IFOS Compliance
< 5 meq/kg	F.5 meq/kg	YES
< 20 meq/kg	F€F meq/kg	YES
< 26 meq/kg	FHF meq/kg	YES
< 3.0 mg KOH/g	FÈI mg KOH/g	YES

CATEGORY 4
HEAVY METALS and MERCURY
 Lead, In-organic Arsenic, Cadmium

Mercury (Hg)

Lead (Pb)

Arsenic (As)

Cadmium (Cd)

CRN/GOED Standard	Batch Results	IFOS Compliance
0.1 ppm	< 0.01 ppm	YES
0.1 ppm	< 0.01 ppm	YES
0.1 ppm	< 0.1 ppm	YES
0.1 ppm	< 0.01 ppm	YES