

IFOS Product Report

Product Name:
Product Type:
Product Availability:

OmegaVia EPA 500

Ultra Refined TG source

Global





OmegaVia EPA 500 is a clean and ultra-refined EPA-only triglyceride form Omega-3 supplement. It is purified using molecular distillation and gentle, low-temperature CO2 supercritical fluid extraction. Each capsule contains a minimum of 500 mg of EPA triglyceride form Omega-3.

This product receives a FIVE out of FIVE Star IFOS rating based on the following criteria:

- ★ Omega-3 Concentration Consistent with Label YES
- ★ Passes IFOS Oxidation standards YES
- ★ Passes IFOS PCB, PCDD/F standards YES
- ★ Passes IFOS Heavy Metal standards YES
- ★ Passes all IFOS testing categories YES

Batch/Lot #:

Expiry Date:

Recommended Daily

Allowance:

Company Name:

Company Phone:

Company Website:

OV160254

04/2019

For general health take 2 capsules per day with a meal

Innovix Pharma Inc.

Toll Free 1-800-270-4010

http://www.omegavia.com

The IFOS™ Program is provided exclusively by Nutrasource Diagnostics Inc. | ifos@nutrasource.ca

www.ifosprogram.com







IFOS Product Report

Category 1: Potency	Concentration	Batch Results	IFOS Compliance
EPA	500 mg/softgel	565 mg/softgel	YES
DHA	N/A	N/A	N/A
Total Omega-3	N/A	N/A	N/A

Category 2: Purity, Safety & Cleanliness	Standard Limit	Batch Results	IFOS Compliance
PCBs	< 45 ppb	7.29 ppb	YES
Dioxins and Furans	< 1 ppt	0.2101 ppt	YES
Dioxin-Like PCBs	< 1.5 ppt	0.012 ppt	YES
Radioactivity	<50 bq/kg	<13 bq/kg	YES

Category 3: Stability	Standard Limit	Batch Results	IFOS Compliance
Anisidine	<20	3.83	YES
Peroxide	< 5 mEq/kg	1.2 meq/kg	YES
тотох	< 19.5	6.23	YES
Acid Value	< 3.0 mg KOH/g	1.92 mg KOH/g	YES

Category 4: Heavy Metals	Standard Limit	Batch Results	IFOS Compliance
Mercury (Hg)	< 0.1 ppm	< 0.005 ppm	YES
Lead (Pb)	< 0.1 ppm	< 0.02 ppm	YES
Inorganic Arsenic (As)	< 0.1 ppm	< 0.05 ppm	YES
Cadmium (Cd)	< 0.1 ppm	< 0.01 ppm	YES

The IFOS™ Program is provided exclusively by Nutrasource Diagnostics Inc. | ifos@nutrasource.ca

www.ifosprogram.com



