

PPSG 700 150:500 TG EU

Chemical names of active ingredient

Omega-3 Fatty Acids Eicosapentaenoic acid (EPA) Docosahexaenoic acid (DHA)

CAS-No. 10417-94-4 FPA

6217-54-5 DHA

PRD-No.

30639571

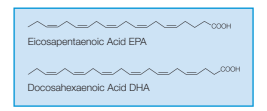
Articles

50442625 Carton box of 8000 capsules in

double PE-bag

Country of origin

Germany



Description

PPSG 700 150:500 TG EU are size 12 oval soft gelatin capsules with transparent shell and pale yellow fill. They contain PronovaPure 150:500 TG EU, i.e. fish oil concentrate containing min. 65% of EPA and DHA glycerides.

Composition

Ingredients in descending order of weight: Capsule fill: fish oil concentrate, tocopherol-rich extract* (E 306).

Capsule shell: bovine gelatin, glycerol (E 422), sorbitol syrup (E 420 (ii)), purified water, processing aid lecithins from soybean (E 322).

* mainly derived from soybean



Specification

Assay of fish oil concentrate:

EPA as TG min. 150 mg/g
DHA as TG min. 500 mg/g
Capsule fill weight 700 mg
(+/-5%)

For further information see separate document: "Standard Specification" (not for regulatory purposes).

Standards

Produced under IFS, BRC, HACCP

Monographs and Regulations

The fish oil concentrate complies with the Ph. Eur. monograph on Omega-3-acid triglycerides (1352) and conforms to the voluntary GOED monograph in the current version.

Fish oil concentrates are approved for use as a dietary supplement ingredient in most countries. However, specific regulations on the product and its ingredients in the respective countries and for its intended use have to be observed.

Stability, Storage and Handling

The recommended maximum storage time as bulk product is 12 months at a temperature between 15-25 °C and not exceeding 60% RH. The finished product should be packed in HDPE-bottles or equivalent in order to ensure a sufficient shelf life.

Applications

PPSG 700 150:500 TG EU is intended for finished packed dietary supplements.

Note

PPSG 700 150:500 TG EU must be handled in accordance with the Material Safety Data Sheet.

This document, or any answers or information provided herein by BASF, does not constitute a legally binding obligation of BASF. While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, it is provided for your guidance only. Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitability of a product for your particular purpose prior to use. It does not relieve our customers from the obligation to perform a full inspection of the products upon delivery or any other obligation.

NO WARRANTIÉS OF ANY KINĎ, ETHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. IN NO CASE SHALL THE DESCRIPTIONS, INFORMATION, DATA OR DESIGNS PROVIDED BE CONSIDERED A PART OF OUR TERMS AND CONDITIONS OF SALE.

November 2016