# Maxomega **EPA 96/97 EE**

Highly concentrated and purified EPA used as an active ingredient in pharmaceutical drug products. Classified as a lipid-modifying agent.

#### BASF is a pioneer in the field of omega-3 oils

We offer a broad portfolio of EPA and **DHA** product combinations for the pharmaceutical and dietary ingredient



Maxomega EPA 97 EE is assigned for Japan only



- **⊘** With BASF, a reliable supplier with a state-of-the-art MHRA-approved production facility, you as our customer will have peace of mind
- Our IP-protected technology allow for environmentally friendly production of Maxomega EPA 96 and Maxomega EPA 97 EE at exceptional purity levels
- The combination of technology and our know-how ensures an efficient production with a high utilization of the raw material
- Our sustainable sourcing and production contribute to reduction of our customers carbon footprint
- The purchased electricity for our manufacturing site in Callanish, Scotland comes from renewable sources
- Being a customer of BASF you can rely on a network of experts with knowledge of national regulations and the local language to optimally support your needs

#### **Product details**

industries.

Chemical name	Eicosapentaenoic acid ethyl ester (EPA)	
Generic name	Ethyl Icosapentate (JP), Icosapent ethyl (INN)	
CAS number	86227-47-6	
Manufacturing site	BASF Pharma Callanish, UK	
Manufacturing process	Semi-synthetic	
Regulatory	<ul><li>JP</li><li>US-DMF and J-DMF available.</li><li>CN-DMF and IN-DMF in preparation.</li></ul>	■ GMP for APIs (ICH Q7 Guideline) ■ Complete pharma documentation available
Main application form	Soft gelatin capsules	
PRD number	30572258 for EPA 96 EE, 30572259 for EPA 97 EE	
Packaging and article number	190 kg steel drums (50305109 for EPA 97 EE, 50356278 for EPA 96 EE)	
Sample and article number	0.1 kg aluminum bottles (50306248 for EPA 97 EE, 50306243 for EPA 96 EE)	
Retest period	24 months	
Storage and transport	Store the substance under inert gas (nitrogen). Store the substance between 8–25 °C.	

## **Inspiring Medicines for Better Lives**













Omega-3 APIs/Ingredients	Description	Registration	Compendial compliance
Omega-3-Acid Ethyl Esters (K85EE)	Highly concentrated and purified EPA/DHA	US-DMF, CEP, J-DMF, KR-DMF and CN-DMF	USP, Ph.Eur.
Maxomega EPA 97 EE	Highly concentrated and purified EPA	J-DMF	JP
Maxomega EPA 96 EE	Highly concentrated and purified EPA	US-DMF CN-DMF and IN-DMF in preparation	
Maxomega DHA 95 EE AS	DHA, algal-based	US-DMF in preparation	
CN 600 TG*	Omega-3-acid triglycerides	CEP and CN-DMF	Ph.Eur.

<sup>\*</sup>CN 600 TG = clinical nutrition, 600 mg/g triglycerides, Ingredient for the preparation of a Parenteral Nutrition Therapy

Omega-3 Nutrition & Food	Description	
PronovaPure®	Highly concentrated and purified marine omega-3 oil in different EPA/DHA combinations	
Dry n-3® omega-3 powders	Excellent flowability and high omega-3 pay-loads for use in infant nutrition and food applications	
Omega oils	Deodorized natural oils with excellent smell and taste profile	

Access to standard quality and regulatory documentation is now more efficient than ever. Retrieve your documents 24/7 from your WorldAccount or sign-up for new RegXcellence®, your free online Quality & Regulatory Assistant that provides a unified platform for compliance documents, filing assistance and audit information.



## Sign-up today at: virtualpharmaassistants.basf.com

### **Inspiring Medicines for Better Lives** www.omega3.basf.com





his document, or any information provided herein does not constitute a legally binding obligation of BASF and as been prepared in good faith and is believed to be accurate as of the date of issuance. Unless expressly agreed therwise in writing in a supply contract or other written agreement between you and BASF:

- otherwise in writing in a supply contract or other written agreement between you and BASF:

  (a) To the fullest extent not prohibited by the applicable laws, BASF EXPRESSLY DISCLAIMS ALL OTHER REPRESENTATIONS, WARRANTIES, CONDITIONS OR GUARANTEES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, WRITTEN OR OR OR ALL BY FACT OR LAW, INCLUDING ANY IMPLIED WARRANTIES, REPRESENTATIONS OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY OUALITY, NON-INFRINGEMENT, AND ANY REPRESENTATIONS, WARRANTIES, CONDITIONS OR GUARANTEES, ARISING FROM STATUTE, COURSE OF DEALING OR USAGE OF TRADE and BASF HEREBY EXPRESSLY EXCLUDES AND DISCLAIMS ANY LIABILITY RESULTING FROM OR IN CONNECTION WITH THIS DOCUMENT OR ANY INFORMATION PROVIDED HEREIN, including, without limitation, any liability for any direct, consequential, special, or punitive damages relating to or arising therefrom, except in cases of (i) death or personal injury to the extent caused by BASF's sole ediscretion anytime and neither this document or the information provided herein can be changed at BASF's sole discretion anytime and neither this document nor the information provided herein may be relied upon to satisfy from any and all obligations you may have to undertake your own inspections and evaluations;

  (c) BASF rejects any obligation to, and will not, automatically update this document and any information provided herein may be relied upon to satisfy from any and all obligations you may have to undertake your own inspections and evaluations;

  (c) BASF rejects any obligation to, and will not, automatically update this document and any information provided herein may be relied upon to satisfy from any and all obligations you may have to undertake your own inspections and evaluations;

