



Product Sheet: EPAX 5500 EE

EPAX 5500 EE is produced from carefully selected marine oils.

EPAX 5500 EE is an ethyl ester which contains marine Omega-3 fatty acids: EPA (Eicosapentaenoic acid) and DHA (Docosahexaenoic acid).

Since EPAX oils contain fatty acids with a high degree of unsaturation, it is necessary to protect it from oxidation. Accordingly all EPAX oils are subject to mild treatment during processing and delivered in drums sealed with nitrogen.

Nutritional values:

EPA (eicosapentaenoic acid):	min. 30 A %	280 mg/g as EE	250 mg/g as FA
DHA (docosahexaenoic acid):	min. 20 A %	180 mg/g as EE	160 mg/g as FA
EPA + DHA:	min. 55 A %		
Total Omega-3 fatty acids:	66 – 73 A %	560 – 640 mg/g as EE	

Typical values of

Saturated fatty acids:	5 – 10 %
Monounsaturated fatty acids:	13 – 18 %
Polyunsaturated fatty acids:	68 – 75 %
Calories:	9 kcal/g or 38 kJ/g
Carbohydrate:	nil
Protein:	nil
Sodium:	nil
Antioxidant added, mixed tocopherols:	2 – 2.8 mg/g

Packaging:

190 kg steel drums sealed with nitrogen.

Further information:

For further details, advice or samples, please contact the EPAX sales/marketing department.

Note:

The information contained on this data sheet is believed to be accurate, but it should not be interpreted as a guarantee, nor should any freedom from patent restrictions be assumed.

Address:
Epax AS
P.O.Box 217
Vollsveien 6
NO-1326 Lysaker
Organisation number:
NO 989 100 106 MVA

Telephone: +47 70 13 59 60
Telefax: +47 70 13 59 11
E-Mail: epax@epax.com
Web: <http://www.epax.com>

Bank account:
NOK 6005 06 31896
EUR 6027 04 47271
USD 6010 04 41910
DKK 6003 04 13752

IBAN NO:
NOK NO9260050631896
EUR NO9860270447271
USD NO8560100441910
DKK NO7360030413752