Fish Oil



Product characteristic

Marine ingredient

Fish oil is a special quality crude oil.

Fresh

The oil is produced from fresh and chilled raw materials which makes a greater palatability.

Safe

Fish oil is generally low in free fatty acids and impurities.

Nutritional advantages

Fish oil is a good source of Omega-3 and other important fatty acids that contributes in health and growth.



Hygienic

The oil is produced at factories with state of art technology and highest hygienic conditions. Enough care has been taken during processing to retain the quality of the product.

Extensively Controlled

All our factories are subjected to an extensive and strict program of approval. We carry out chemical, microbial tests through and after production.

GMO free

The oil is produced from wild marine species to provide GMO free oil to our customers.

Fully traceable

The product is fully traceable.

PRODUCT APPLICATION

Fish oil is ideal to be used in fish feed and fur bearing animal feed.

STORAGE AND PACKING

Product can be shipped in bulk or IBC containers. Please see our recommendations for storage. Contact us for detailed information.







Typical composition

Fish oil may be produced from different fish species (such as Herring, Capelin, Mackerel, Sand eel, Sprat, Norway pout and Blue whiting) harvested at different seasons throughout the year.

The seasonal variation will therefore reflect in the fatty acid profile of the oil. A full fatty acid profile will be available for each parcel/shipment of Fish oil upon enquiry.

General specification	Typical	Max	Others	
Free fatty acids %	3,0	5,0	Colour	Characteristic
Moisture and impurities%	0,5	1,0	Odour	Characteristic
Totox	15	25	Viscosity	55-80 m Pa.s/20°C
Antioxidants	Natural origin			
Contaminants	EU limits			





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