coralclub

O!Mega-3
TG
Get the rhythm you deserve





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Omega-3 is the collective name for a group of polyunsaturated fatty acids (PUFAs)

What do we know about them?

01

They enter the body mainly through food sources like:

- Fish
- Vegetable and flaxseed oils
- Nuts (especially walnuts), flax seeds
- Leafy vegetables

02

Affect the condition and proper organ functions as well as systems such as:

- Cardiovascular
- Immune
- Nervous
- Musculoskeletal
- Skin

03

They are the healthiest of the fatty acids especially:

- Eicosapentaenoic acid (EPA)
- Docosahexaenoic Acid (DHA)

EPA and DHA Omega-3:



May help stabilize blood pressure



Promote visual organ performance





Support intellectual development



Normalize emotional stability



Promote a stronger immunity system



Help support your skin [6]



O!Mega-3

In most countries people don't consume enough EPA and DHA

Studies support that deficiency of EPA and DHA can lead to:



Impaired vision and dry eyes



Lack of cognitive support and focus



Some weakening of immune system functions



Skin issues and premature aging appearance



Most Western diets lack sufficient amounts of EPA and DHA, which are vital to our health.

This deficiency is concerning, as we may not even be aware of it, because we consume food that is:



 overabundant in saturated animal fats



high in trans fats



- processed



- full of sugar

Even those who eat fish regularly may be deficient in EPA and DHA



Only cold-water saltwater fish

is rich in EPA and DHA
• herring • tuna

- salmon
- sardines
- cod
- anchovie
- macker el



Artificially farmed fish typically contain low levels of EPA and DHA due to inadequate amounts of omega-3 in industrial feeds.



A plunge into the deep world of the Omega...

In order to maximize the benefits of EPA and DHA, a few methods have been developed to enhance the CONCENTRATION of omega-3 PUFAs.

How to obtain high concentrations of EPA and

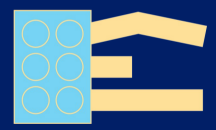
DHA EPA and DHA in triglyceride form Fish fat (also contains DHA FPA and DHA is restored in ethyl ester in its natural triglyceride form) form Raw fish The transesterification Reesterification process process Restores the form of EPA and Helps separate EPA and DHA from other fatty acids and DHA close to their natural increases their concentration form, and <u>further increases</u> in the product. their concentration in the product. **EPA** and DHA 15->60% O!Mega-3 20% coralclub

TG

Different forms of EPA and DHA compounds:

Natural triglyceride form

can be found in fish fat



A combination of 3 molecules from different fatty acids

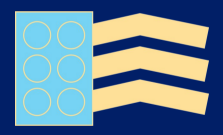
Ethyl ester form has long been used in dietary supplements



A compound with 1 PUFA molecule

Reconstituted triglyceride form

has gained popularity in recent years



A compound of 3 PUFA* molecules *predominant Iv Restoring the triglyceride form of Omega-3 making it more structurally similar to its natural form

Thus, it is more recognizable to the body and is easier for digestive enzymes to process.

This is particularly significant for individuals who are beginning to take Omega-3 PUFA supplements for the first time

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O!Mega-3 TG

Active Ingredients in a single capsule

- Fish oil 1000 mg
 - OMEGA-3 650 mg, including:

As in ~92 grams of freerange steamed salmon



As in ~ 201 grams of freerange steamed salmon

Benefits of O!Mega-3 TG: restored triglyceride form



Increased concentration of EPA and DHA



A form close to the one found in fish fat

O!Mega-3 TG: The riches of the Pacific and Atlantic Oceans

The fish oil used to produce this product is extracted from cold-water ocean fish species, such as:

- Anchovie
- Sardines
- Mackerel
- Tuna

O!Mega-3 TG production from sunny Spain: high-quality and safe

01

This product is manufactured in a production facility that adheres to international GMP standards.



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The raw materials are processed using Flutex™ technology, which does not require the use of toxic organic solvents or high temperatures.



1 capsule of O!Mega-3
TG
3 times a day with and your body will easily med your body will easily get into a healthy rhythm!



O!Mega-3 TG



Supports heart, vascular, and vision health



Helps strengthen the immune and nervous systems



Promotes healthier skin condition



Helps support a healthier overall lifestyle



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

O!Mega-3 TG is perfect for those who want:



To improve stamina and performance



To better cope with high levels of mental stress



To maintain a healthy heart



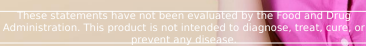
and blood vessels To preserve sharp vision



To take care of their nervous system



To provide added support to their immune system during cold and flu seasons





O!Mega-3 TG

- For heart, vascular and vision
- and vision
 High Concentration of Omega-3 PUFAs in each
- capsule Suitable for children ages 14 and up



O!Mega-3 TG (30 capsules)

2194

BONUS POINTS 7,5

CLUB PRICE

RETAIL PRICE



O!Mega-3 TG (90 capsules)

2194

BONUS POINTS 19,0

CLUB PRICE

RETAIL PRICE



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Omega 3/60 VS. O!Mega-3 TG

	O!Mega-3 TG	Omega 3/60
Omega-3 PUFA concentration	Total omega-3 PUFAs: 650 mg of which: • 360 mg EPA (eicosapentaenoic acid) • 240 mg DHA (docosahexaenoic acid)	Total omega-3 PUFAs: 600 mg of which: • 300 mg EPA (eicosapentaenoic acid) • 200 mg DHA (docosahexaenoic acid)
Compound form	Reconstituted triglyceride (re-esterified TG)	Ethyl ester (EE)
Patented production technologies	FLUTEX SUSTAINABLE OPERATIONS	
Manufacturer	Rioja Nature Pharma, S.L (Spain)	United Pharma LLC (USA)

O!Mega-3 TG

1 O!Mega-3 TG has a higher concentration of omega-3 PUFAs (+ 8.3%)

O!Mega-3 TG is a contemporary version of the omega-3 PUFA compound, closely resembling its natural structure.

- O!Mega-3 TG is produced using Flutex technology, which gently and efficiently extracts fat from fish without the use of harmful organic solvents or high temperatures
- 4 O!Mega-3 TG is produced in a cutting-edge facility located in Spain, which adheres to international GMP standards

Enhancing Whole Family Health with Omega-3

For a well-rounded growth of your child, you may want to consider supplementing their diet with DHA+D3 Smart Chews, which are:



360 mg of DHA and 12 mg of vitamin D3 in one tasty chew



Made with ConCordix® technology for maximum bioavailability



Suitable for children 4 years or older





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Research and Literature

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