



Canadian
Seal
Products

Pure Omega-3 Oil



Cardiovascular
Health



Mental &
Cognitive Health



Joint
Health



Fetal & Infant
Development



Contains DPA

Seal oil is one of the only sources (like mother's milk) with naturally occurring high levels of DPA.

100% Canadian

Seal oil originates from Canada's pristine waters, unlike most Omega-3 fish oil.

Preserved purity

Most Omega-3s on the market are chemically altered. Seal oil is 100% natural and pure.

Optimal absorption

Seal oil is more easily absorbed by humans compared to fish oil. This means no "fishy burps."

The Power of DPA

Seal oil is a complete source of Omega-3 (DPA + DHA + EPA) with optimized absorption given its mammalian molecular structure.



@CanadianSealProducts



@CANSealProducts

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* References: canadiansealproducts.com/references

Unique health benefits

The research keeps coming in!
Seal oil is good for you—all of you, and
that is true no matter your age.

Health Canada Approved

Seal oil is approved by Health Canada and is well below the most stringent industry limits for heavy metals like mercury, lead, cadmium and arsenic and the World Health Organization's limits for PCBs, dioxins and furans.

Seal Oil vs. Fish Oil

Fatty acids



Complete source of
Omega-3 (DPA + DHA +
EPA)



Incomplete source of
Omega-3 (DHA + EPA)

Natural



Thanks to DPA, no need
to increase Omega-3
levels artificially



Fish oil concentrates are
often chemically altered to
increase Omega-3 levels

Absorption



Easily absorbed due to
its mammalian molecular
structure



Fish oil is slower to be
absorbed and can "sit" in
the stomach resulting in
"fishy burps"

Cholesterol



Increases the amount of
good cholesterol (HDL)



May increase the amount
of bad cholesterol (LDL)

Origin



Sustainably sourced in
Canadian waters



Sourced globally from
various fisheries and
aquaculture operations
with unknown
environmental impact

Helps repair blood vessels

Data show that DPA helps to
achieve maximal endothelial
migration, a critical function in
repairing blood vessels*.



10x more effective than EPA

Studies have shown that the
same health results are achieved
using just 1/10th the amount of
DPA compared to EPA*.



EPA
5.0 ug/ml

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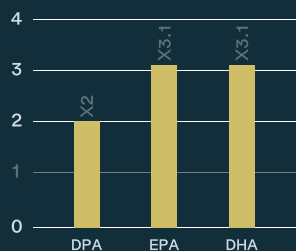


DPA
0.5 ug/ml

Boosts all key Omega-3's

DPA increases the levels of all key omega-3's (EPA, DHA and DPA), therefore
boosting Omega-3 levels in the body.*

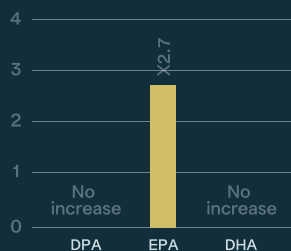
Supplementation of Pure DPA



● After DPA supplementation

VS

Supplementation of Pure EPA



● After EPA supplementation

* sealsandsealing.net/resources/

An Omega-3 that absorbs better!*

63%



41%



After 14 days of supplementation

Seal Oil

Omega-3 (%)

Total Omega-3 Fatty Acids	22%
DHA (Docosahexaenoic Acid)	8%
EPA (Eicosapentaenoic Acid)	6%
DPA (Docosapentaenoic Acid)	4%
Other Omega-3s	4%