NORDIC NATURALS®

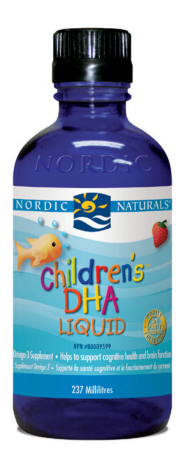


CHILDREN'S DHA™

During the first few years of life, the human brain grows at an incredible rate and is especially sensitive to nutrition, particularly the omega-3 DHA. Children's DHA is made from 100% wild Arctic cod (Skrei)—no fish body oils or synthetic additives are ever used—and is rich in both EPA and DHA, as well as healthy levels of natural vitamins A and D. This safe and effective formula supports brain and cognitive health and is third-party tested for purity and freshness.

CHILDREN'S DHA

- Supports brain and cognitive health in ages 3+
- Made from 100% wild Arctic cod
- Contains healthy levels of natural vitamins A and D
- Kids love the delicious strawberry flavour



Medicinal Ingredients:	½ teaspoon contains:
Cod Liver Oil (from arctic cod)	2500 mg
Docosahexaenoic Acid (DHA)	313 mg
Eicosapentaenoic Acid (EPA)	205 mg
Other Omega-3 Fatty Acids	113 mg
Vitamin A	64—443 mcg RAE
Vitamin D	0—0.25 mcg
Vitamin E (d-alpha tocopherol)	10 mg AT

Non-Medicinal Ingredients: natural strawberry flavour, rosemary extract.



THE NORDIC NATURALS ADVANTAGE



Proven Purity

All our oils surpass strict international standards for purity and freshness

Exceptional Freshness

Oxygen-free, proprietary processing for exceptional freshness from boat to bottle

Great Taste

Leading freshness and 100% natural flavouring ensure no fishy smell, taste, or aftertaste

Triglyceride Form

Superior triglyceride form for up to 70% better absorption than ethyl ester omegas¹

Backed By Research

More original research than any other brand

Responsible Dosing

An effective, expert-recommended daily dose of at least 500 mg EPA+DHA

Sustainable Practices

100% of our fish is wild caught, sourced in line with the Norwegian fisheries management system, and processed with minimal environmental impact

Independent Testing

Independent labs test our oils for heavy metals, dioxins, and PCBs to guarantee purity, freshness, and quality in every batch. Request a certificate of analysis, and compare.



