

Ask your health professional which QÜELL® Fish Oil formula is right for you!

QÜELL® Fish Oil EFA Plus

Contains EPA (340 mg) and DHA (220 mg) with borage seed oil, astaxanthin, magnesium, and Vitamins A, B, C and D.

Formula: 202260



QÜELL® Fish Oil EPA/DHA Plus D

Provides a 3:2 ratio of EPA (600 mg) to DHA (400 mg) plus 25 mcg (1,000 IU) of Vitamin D₃ per softgel.

Formula: 200981



QÜELL® Fish Oil Junior

A small softgel providing DHA (387 mg) and EPA (100 mg) for children's general health.

Formula: 201398



QÜELL® Fish Oil Ultra DHA

Contains a significantly higher ratio of DHA to EPA in smaller softgels. Each serving provides 775 mg DHA and 200 mg EPA indicated for cognitive or maternal health.†

Formula: 200980



QÜELL® Fish Oil Ultra EPA

Contains a significantly higher ratio of EPA to DHA in smaller softgels. Each serving provides 800 mg EPA and 150 mg DHA indicated for cardiovascular, joint or general health.†

Formula: 200979



 **DOUGLAS**
LABORATORIES®

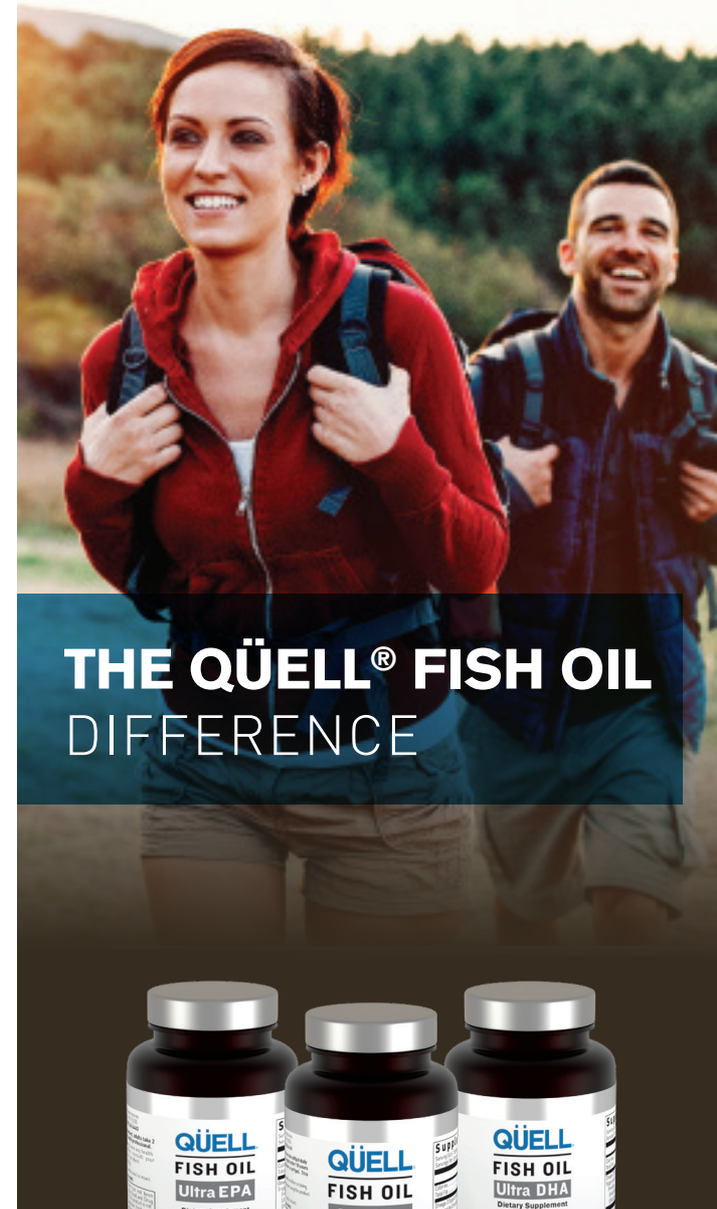


douglaslabs.com | 800.245.4440

©2020 Douglas Laboratories. All rights reserved.

DL-QF0PB20

†These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.



**THE QÜELL® FISH OIL
DIFFERENCE**



 **DOUGLAS**
LABORATORIES® | PUSH YOUR POTENTIAL.

Why You Need Omega-3 Essential Fatty Acids (EPA and DHA)

Fish oil contains two essential omega-3 fatty acids known as eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA). They're essential because your body can't produce them on its own. The benefits of omega-3 fatty acids continue to emerge and numerous health organizations around the world recommend increasing the daily intake. Data continues to accumulate that supports EPA and DHA in cardiovascular health as well as many other areas, including neurological, vision and joint health. As the most abundant fatty acid in the brain, adequate amounts of DHA are needed throughout infancy and adulthood for ongoing optimal function. Low levels of DHA may adversely influence behavior and mental performance, and have been correlated with changes in disposition, memory, visual and other neurological parameters.†

Health Benefits:‡

- General Health
- Mood
- Cardiovascular Health
- Cardiometabolic Health
- Cognitive Health
- Immune Health
- Maternity Health
- Joint Health

Our Formulations

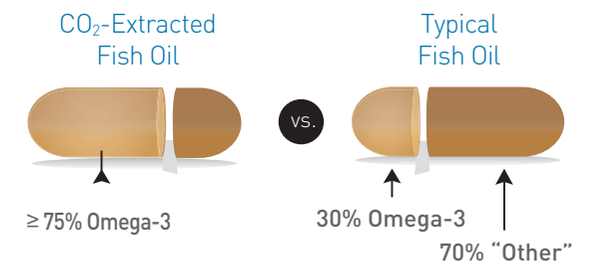
Manufactured exclusively for Douglas Laboratories®, QÜELL® is a suite of ultra-pure, supercritical CO₂-extracted omega-3 fish oils that provide concentrated, triglyceride form EPA and DHA in fish gelatin softgels. A growing body of scientific evidence supports the triglyceride (or re-esterified triglyceride) form of these fatty acids as exhibiting greater absorption (compared to the ethyl ester form), significantly increasing the amount of EPA and DHA in the blood.

QÜELL® Fish Oil is unique among other fish oils for its supercritical extraction, purity, bioavailability and concentration. The supercritical CO₂ extraction technology ensures that omega-3 fatty acids are extracted without high temperatures, oxygen or traditional chemical solvents. Heavy metal and contaminate levels measure significantly lower than the standard. The result is a fish oil of exceptional purity that can deliver concentrated amounts of EPA and DHA in one serving. QÜELL® Fish Oil is free of odor and taste due to the supercritical CO₂ purification process, which makes consuming fish oil a pleasant experience.‡

The QÜELL® Fish Oil Difference

Comparison of Fish Oil Extraction Processes		
	QÜELL® Supercritical CO ₂ Technology	Typical Molecular Distillation
Use of chemical solvents	NO	YES
Exposure of oil to high temperatures	NO (<50°C)	YES (160-200°C)
Risk of undesired isomer formation	NO	YES
Environmental Impact	LOW	MODERATE
The ability to produce extremely concentrated EPA and DHA (see images below)	YES	NO

Ask your healthcare professional about the **QÜELL® Fish Oil Difference** or learn more at douglaslabs.com



†These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.