Douglas Laboratories offers QÜELL, a suite of ultra-pure supercritical CO₂ extracted omega-3 fish oils that provides a concentrated triglyceride form of EPA and DHA in a fish gelatin capsule. 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 index of EPA and DHA in the blood. Supercritical CO₂ extraction technology ensures that omega-3 fatty acids are extracted without high temperatures, oxygen or traditional chemical solvents, yielding oil that is protected from oxidation, microbiological contamination, solvent residues and isomer formation.

Supercritical CO₂ Extraction | Triglyceride Form | Fish Gelatin Softgel Ultra Concentrations | Ultra Purity JÜELL® EPA/DHA+D QÜELL® Ultra DHA *lüELL® Ultra EPA QÜELL® Clinical* Strength DHA 5:1 ratio of EPA:DHA 4:1 ratio of DHA:EPA 90% DHA omega Features 3:2 ratio of Essential fatty 4:1 ratio of EPA:DHA omega omega fatty acids omega fatty acids fatty acid acids of Omega-3, DHA:EPA omega 6 plus Astaxanthin, fatty acids fatty acids plus 1,000 IU of Vitamin D₃ Vitamins A, D, C, B6, Magnesium Omega-3 EPA 600 mg EPA 800 mg DHA 775 mg DHA 900 mg EPA 340 mg DHA 387 mg DHA 400 mg DHA 150 mg EPA 200 mg DHA 220 mg EPA 100 mg **Dosages** Per GLA 100 mg Serving Benefits[†] General Health Cardiovascular Cognitive Health • Cardiometabolic • Skin health • Children's Health Cardiovascular Health Maternity Health Health • Eye Moisture Cognitive Health • Joint Health • Cognitive Health • Joint Health Development • Immune Health Daily Dose 1 oblong softgel 2 small oblong 2 small oblong 1-3 oblong 2 oblong 1 small oblong softgels softgels softgels softgels softgel to swallow Suggestion

The information contained herein is for informational purposes only and does not establish a doctor-patient relationship. Please be sure to consult your physician before taking this or any other product. Consult your physician for any health problems.

Visit www.douglaslabs.com for more details.





*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.