

Res-Q[®] 1250 with the PureMax difference

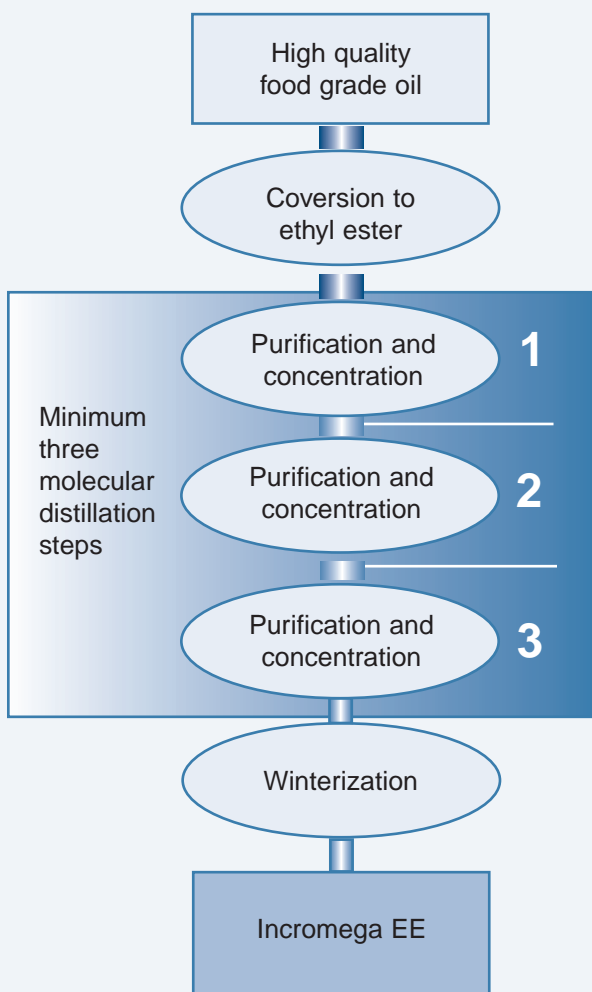
Unique omega-3 technology for concentrated purity

Diamonds can only form under a set of unique conditions. Likewise, Res-Q 1250's high purity omega-3 lipids can only be obtained via PureMax - our unique purification and concentration technology developed through years of research, development and manufacturing experience.



The PureMax process

- Removes impurities
- Selectively concentrates EPA and DHA
- Minimum of three molecular distillation steps
- Uniquely engineered
- GMP manufactured



Advanced technology

PureMax is a proprietary engineering technology that concentrates and purifies lipids to exacting standards over a minimum of three molecular distillation steps to produce highly concentrated omega-3 fatty acids. The PureMax process removes all metals and oxidative impurities to ensure the highest quality, pharmaceutical-grade omega-3.

Res-Q 1250 Incr omega EE:

Researchers believe that EPA and DHA are the two fatty acids which offer the greatest health benefits. Our exclusive Res-Q 1250 Incr omega EE uses esterified fatty acids to obtain the highest possible concentration of pure EPA and DHA. Other brands of omega-3 offer a significantly less concentration of valuable EPA and DHA.

The Res-Q 1250 advantage:

Research indicates that esterified omega-3 reaches its highest plasma concentration at about 12 hours after intake. This is a significant factor in the prevention of heart disease. When taking Res-Q 1250 at night, your body will have its highest concentration of omega-3 in the morning hours, which statistically is the time when most heart failures occur¹. Other brands of omega-3 have already lost their highest peak of concentration well before the first 12 hours.

By introducing this highly concentrated esterified marine oil we are able to offer a unique solution for the cardiovascular problems of today.

Res-Q[®]

Exceeding standards

Pure quality

In combination with other processing steps and techniques, Res-Q provides Incromega EPA and DHA concentrates to exceptional purity standards. At the end of the PureMax

process, a proprietary antioxidant blend including natural tocopherols is added to prevent oxidation. High purity with high concentration provides greater health benefits and peace of mind.



High manufacturing standards

Not only do our manufacturing standards meet the Federal Current Good Manufacturing Practices (cGMP) for foods, they exceed them! Our FDA-inspected facility is one of the few to earn the coveted NNFA (National Nutritional Foods Association) GMP "A" Rating.

Maximum benefit

While removing impurities, we selectively concentrate EPA and DHA to provide a high potency source of biologically active omega-3 lipids. Higher concentrations have the benefit of greater cost efficiency. Many doctors' recommended dose of EPA and DHA to promote optimal heart health is 3 - 4 grams. In a comparison of 12 other omega-3 supplements, the average number of capsules you would need to take daily to reach the recommended daily dose is 12 capsules. However, the potency of Res-Q 1250 provides the optimal 3 - 4 gram dose with just 4-6 capsules to achieve the same dose of EPA and DHA. Most leading brands cost an average of \$1.31 per gram of EPA and DHA. Res-Q 1250's cost per gram is \$0.36, making it among the lowest cost and best values available.

Brand Name	Cost per gram of EPA & DHA
Res-Q 1250 omega-3	\$0.36
LifeGuard Omega	\$0.52
Solgar omega-3	\$0.59
Dr. Sears OmegaRx	\$0.69
Nordic Naturals	\$1.09
Iceland Health	\$3.33

*Above is a sample of brands used in the full cost per gram comparison chart which can be provided by N3 Oceanic Inc.

Res-Q 1250 is one of the only pharmaceutical grade omega-3 supplements on the market today that can make the claim, "pharmaceutical-grade".



¹Circadian variation and triggering of acute coronary events. American Heart Journal. 137(4, Part 2) Supplement:S1-S8, April 1999. Muller, James E. MD

1-800-26-ALIVE (1-800-262-5483) • www.MyResQProducts.com