Biotics Research's Superior Emulsified Products



Bio-Ae-Mulsion® supplies 2,000 IU/drop of vitamin A, (palmitate) in an emulsified form. Vitamin A has been found to be beneficial in immune depletion, as well as in cases associated with high levels of free radicals.

Bio-Ae-Mulsion Forte[®] is a fortified version of **Bio-Ae-Mulsion**[®] and supplies 12,500 IU/drop of emulsified vitamin A. It is also beneficial in immune depletion as well as for immune enhancement.

Bio-D-Mulsion Forte® provides 2,000 IU/drop of emulsified vitamin D3. Recent scientific evidence has indicated the physiologic requirement of vitamin D may be as high as 4,000 IU, which is less than half of the 10,000 IU that can be produced endogenously with just a few minutes of sun exposure. Both the peripheral and central nervous systems have sites of vitamin D action. It appears likely vitamin D modulates serotonin and melatonin synthesis and metabolism.

CoQ-Zyme 30[™] supplies an emulsified preparation of CoQ10, (ubiquinone) which plays an essential role in energy production particularly with the heart and skeletal muscle. Daily ingestion of emulsified **CoQ-Zyme 30**[™] showed an increase in plasma CoQ10, by 210%, which was equivalent to between 90-110 mg of dry, non-emulsified CoQ10. Additionally, serum CoQ10 levels increased in 80% of the test individuals.

E-Mulsion 200® supplies 200 mg of emulsified vitamin E per tablet (d-alpha-tocopheryl acetate and mixed tocopherols), along with SOD and catalase. Vitamin E has proven results as an effective antioxidant and it potentiates the action of glutathione peroxidase via its action as a free radical scavenger, resulting in the prevention of lipid hydroperoxide formation. It has also shown to be effective in protecting the integrity of the cell membrane by means of preventing membrane lipid degradation.

Bio-D-Mulsion® supplies 400 IU/drop of vitamin D3 (cholecalciferol). Independent clinical experience suggests this emulsified form of vitamin D provides significant improvements in serum levels of 25-OH-vitamin D following supplementation.

Bio-K-Mulsion[®] supplies 500 mcg of emulsified vitamin K. Vitamin K supplementation may have a positive impact on bone density and calcium loss as demonstrated in research showing a reduction of calcium loss by up to 50% in osteoporotic individuals.

Bio-E-Mulsion Forte® supplies 30 IU/serving (5 drops) of emulsified vitamin E. A potient antioxidant, vitamin E also protects the fats in low density lipoproteins (LDL's) from oxidation. Oxidized LDL's have been implicated in the development of cardiovascular degeneration.



To place your order for Biotics Research's emulsions or for additional information please contact us:

Biotics Research Corporation • (800) 231 - 5777 6801 Biotics Research Drive • Rosenberg TX 77471 Email: biotics@bioticsresearch.com

All Emulsions Are NOT Created Equal

- Bio-AE-Mulsion®
- Bio-AE-Mulsion Forte
- Bio-D-Mulsion®
- Bio-D-Mulsion Forte®

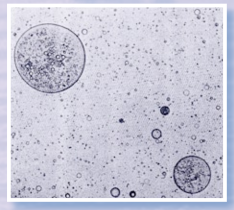
- Bio-K-Mulsion®
- CoQ-Zyme 30[™]
- E-Mulsion 200®
- Bio-E-Mulsion Forte

Experiments published in peer-reviewed nutrition journals have confirmed Biotics Research's emulsified fat-soluble vitamins:

- Possess the smallest particle sizes of commercial emulsions tested
- Have equal or greater uptake and bioavailability than micellized products
- Show significantly less toxicity than micellized preparations
- Are the most cost-effective form of fat-soluble vitamin supplementation

These results signify the beneficial effects of emulsified fat-soluble preparations, a result of over forty years of scientific literature.

Competitors emulsified vitamin A product
Magnification 160x



Survival time of mice after 100,000 IU p.o. of vitamin A*

100%

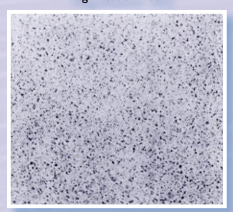
Emulsified

Oil

Days 0 I 2 3 4 5 6 7

*Journal of Nutrition (1986) 116(6), R27

Biotics Researchs' **Bio-Ae-Mulsion Forte**® Magnification 160x





© Copyright 2006, 2009