

Biotics Research Corporation "The Best of Science and Nature"

For more than 35 years, Biotics Research Corporation has revolutionized the nutritional/dietary supplement market by blending "The Best of Science and Nature." By combining nature's principles with scientific ingenuity, our products magnify the nutritional benefits to clinicians and their clientele with cost-effective innovation and enhanced product performance. We drive advancement by focusing our initiatives in four key areas – thorough research, natural effectiveness, unparalleled quality control and continuing innovation.

At Biotics Research Corporation, we manufacture our own branded products on-site, in our state of the art facilities, allowing for complete control of the entire manufacturing process. In our on-site laboratories, the highly skilled members of our Quality Control Unit utilize modern, sophisticated technologies and analytical methods to test incoming raw materials, monitor manufacturing processes, perform in-process testing, and test all finished products prior to their release for shipment. Unlike many companies that are struggling to meet the new GMP requirements established by the FDA, and are being regulated into implementing quality programs, Biotics Research Corporation has always practiced extensive Quality Control as part of our corporate fabric. In fact, many aspects of our cGMPs (current Good Manufacturing Practices) exceed the FDA guidelines for dietary supplements in order to ensure the safety and effectiveness of our products.

Emulsified Nutrients: Drawing on nature's principles, Biotics Research has developed a sophisticated emulsification process. Our use of all-natural botanical ingredients enhances the assimilationand utilization of oily nutrients such as vitamins A, D, E, K, and coenzyme-Q10. Emulsification is Mother Nature's delivery system for oily nutrients, as opposed to micellized preparations which often utilize surfactants known to increase gut permeability.

Neonatal Glandulars: At Biotics Research, we produce our own neonatal bovine tissues to support human health. Using histological analysis of bovine neonatal and adult tissues, we documented the higher level of cleanliness and vibrant growth state of neonatal glandular tissues when compared to normal, healthy adult gland tissue. Clearly, glandular products from neonatal tissues represent a distinct improvement in quality over other glandular products.

Vegetable Culture Base: We created, tested and refined a variety of plant-culturing techniques. After much effort, we successfully developed our biologically active vegetable culture base from organic non-soy legumes, high in antioxidant enzymes and phyto-nutrients. We found that our base also provided functionality as a natural tablet disintergrant for improved product assimilation.

Whole Food Forms of Trace Minerals: Drawing on our vegetable culture processes, Biotics Research has developed a way to deliver organically chelated/phytochemically bound trace minerals. By introducing soluble forms of trace minerals, including selenium, chromium, molybdenum, lithium, vanadium, germanium and rubidium to our vegetable culture cells, we offer true, whole food, non-yeast forms of these important trace elements in forms that our bodies are designed to recognize and assimilate.

From day one, the mantra of Biotics Research Corporation has been "Innovation and Quality." Our goals remain unchanged – utilized innovative ideas and carefully researched concepts with advanced techniques to develop products of superior quality and effectiveness – bringing you "The Best of Science and Nature."

Biotics Research... Where Quality Counts!



