

Supplement FAQs



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

CoQ-Zyme 30™ & CoQ-Zyme 100 Plus™

Why you may need CoQ-Zyme 30TM or CoQ-Zyme 100 PlusTM: Coenzyme Q_{10} (ubiquinone) is a bright yellow nutrient that is found in every single human cell. Your body requires Coenzyme Q_{10} (Co Q_{10}) for energy production (ATP), of which all cellular function depends. In our bodies, the highest concentration of Co Q_{10} is found in the cells of organs with high energy requirements such as heart, liver, kidney, muscles, pancreas and brain. While we get a small amount of Co Q_{10} from our diet, our bodies make (synthesize) most of our Co Q_{10} . This multi-stage process requires at least eight vitamins, certain trace minerals, and several phytochemicals. A deficiency of any one of these nutrients may result in a Co Q_{10} deficiency. Besides its role in cellular energy production, Co Q_{10} provides other important functions including its antioxidant capacity and ability to scavenge free radicals. This results in its ability to protect cell membrane stability, while protecting DNA and LDL from free radical damage. The benefits of Co Q_{10} administration have been most extensively evaluated in a variety of cardiovascular and neurodegenerative conditions, resulting in patient's improved quality of life.

Why your healthcare practitioner recommends CoQ-Zyme 30™ and CoQ-Zyme 100 Plus™:

Biotics Research Corporation was the first company to offer CoQ_{10} as a dietary supplement. In an attempt to improve the uptake of CoQ_{10} , many companies do things such as mixing it with undesirable chemicals such as polyethylene glycol (think antifreeze). However, Biotics Research employs a proprietary micro-emulsification process (just as Mother Nature uses) using only all natural ingredients to enhance the uptake and utilization of CoQ_{10} . In fact, Biotics Research conducted and published a double blind clinical study documenting the enhanced absorption of Biotics' CoQ_{10} compared to the most common form commercially used by most companies. The research showed that $30 \, \text{mg}$ of Biotics' emulsified CoQ_{10} ($CoQ-Zyme30^{TM}$) increased plasma CoQ_{10} levels by 210% in just four weeks, equivalent to 90-100 mg of the other commonly used form.



	Amount Per Serving	% Dail Value
Thiamin (B1) (as cocarboxylase chloride)	1.5 mg	1009
Riboflavin (B2) (as riboflavin-5-phosphate)	1.7 mg	1009
Niacin (as niacin & niacinamide)	20 mg	1009
Vitamin Bs (as pyridoxal-5-phosphate)	2 mg	1009
Folate (as calcium folinate)	400 mcg	1009
Vitamin B ₁₂ (as methylcobalamin)	6 mcg	100%
Biotin	300 mca	100%
Pantothenic acid (as calcium pantothenate)	10 mg	1009
Coenzyme Q10 (emulsified)	100 mg	
Superoxide Dismutase (from vegetable culture†)	80 mcg	
Catalase (from vegetable culture†) * Daily Value not established Other ingredients: Capsule shell (gelatin and water) vegetable source).	80 mcg , gum arabic and maç	
Catalase (from vegetable culture†)	80 mcg , gum arabic and mag ulture containing nature in SOD and catalase, d	rally associ
Catalase (from vegetable outure†) **Daily Value not established *Daily Value not established *Daily Value not established *Daily Value not established *Daily Value not established *Populary outure *Popul	, gum arabic and mag ulture containing natu n SOD and catalase, d	irally associ ehydrated al
Catalase (from vegetable outurer) **Daily Value not established *Daily Value not established *Poelablished	, gum arabic and mag ulture containing natu n SOD and catalase, d	irally associ ehydrated al
Catalase (from vegetable outure†) **Daily Value not established *Daily Value not established *Daily Value not established *Daily Value not established *Daily Value not established *Populary outure *Popul	80 mcg , gum arabic and mag ulture containing natu- SOD and catalase, d d dairy free.	irally associ ehydrated a
Catalase (from wegetable outuref) **Daily Value not established *Daily Value not established *Population of the properties outpout of the properties outpout of the properties outpout of the properties outpout of the properties of the properties outpout outpout of the properties outpout outpout of the properties outpout outp	80 mcg , gum arabic and mag ulture containing natu SOD and catalase, d d dairy free. F CHILDREN	irally associ ehydrated a
Catalase (from vegetable octurer) **Daily Value not established Other ingredients: Capsule shell (gelatin and water' (vegetable source). **F Specially grown, biologically active vegetable op physiochemicals including polyphenolic compounds with temperature to preserve associated enzyme factors. **This product is gluten an **ECOMMENDATION: One (1) capsule each day as a dietary of cells of the compound of t	80 mcg , gum arabic and mag ulture containing natus SOD and catalase, d d dairy free. F CHILDREN y area.	irally associ ehydrated a

For more information on CoQ-Zyme 30™ & CoQ-Zyme 100 Plus™ please contact your healthcare provider