

About SOD (Superoxide Dismutase)

Among the Antioxidants our bodies produce, SOD plays the primary role. SOD transforms the most reactive, and therefore, the most dangerous, Free Radicals – the superoxide radicals – into ions that are less reactive. These less reactive ions are then transformed by Catalase and Gpx. This transformation is called dismutation, thus its name Superoxide Dismutase. SOD also “signals” other cells to produce more SOD, preparing the Antioxidant defense system against Free-Radical attacks.

Sunshine In a Packet by Suzanne uses a patented form of SOD called “GliSODin”. If you are like most people, chances are you never knew the human body has its own built-in Antioxidant Defense System. And that the body’s own Antioxidants, including SOD, are by far the most important and the fastest acting in protecting us against harmful oxidative stress.

Unfortunately, aging, environmental factors and the stresses of daily life can diminish the levels of these important innate Antioxidants. How can we be sure that our internal defense system is going to be ready for whatever life throws our way?

GliSODin is a radically different approach to Antioxidant Supplementation. Unlike secondary dietary Antioxidants, such as Vitamins and Minerals, GliSODin works as an Antioxidant catalyst, promoting the production of the body’s own, Primary Antioxidants at the cellular level. And human Research has proven GliSODin effective in helping to maintain Cellular Health and protect against damage caused by oxidative stress. GliSODin, is the only orally-effective SOD supplement, it has been Clinically proven effective and is covered by two U.S. patents (6,045,809 and 6,426,068 B1) with more patents pending.

Primary Antioxidants are made by the body, and are internally provided and activated. This internal Antioxidant Defense System includes Superoxide Dismutase (SOD), Catalase, and Glutathione Peroxidase (Gpx), which are the first, and most powerful, line of Defense against oxidative stress.

Patented GliSODin activates the most powerful Antioxidants known to man, the body’s own internal Antioxidant Defense System, including Superoxide Dismutase (SOD), Catalase and Glutathione Peroxidase (Gpx).